# Product Catalogue

RESIDENTIAL, COMMERCIAL & GOLF IRRIGATION | Built on Innovation\*

### **VOLUME 38**

# Hunter®







hunterindustries.com

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# Advancing Irrigation Management THROUGH LEADERSHIP AND INNOVATION

The need for cutting-edge technology and support continues to expand across all segments of the irrigation industry. Labour is increasingly hard to find. Water conservation is a rising concern. Your customers are demanding bold irrigation management solutions that cut costs while ensuring healthy, green landscapes.

These evolving needs call for trusted product solutions and unwavering partnership from manufacturers. **At Hunter Industries, innovation and customer satisfaction are integral parts of who we are.** We build performance, reliability, and efficiency into every product that we manufacture, and we back our solutions with the best training and technical support in the industry.

We are committed to advancing the boundaries of innovation wherever we do business. As we have for more than 38 years, we will always push ourselves to do better.

**Thank you for choosing Hunter Industries.** We're proud to stand with you to help solve your toughest irrigation challenges.







## World-Class Education, Tools, and Support FOR GREEN INDUSTRY PROFESSIONALS

From product knowledge to technical support, we offer a full suite of tools, services, and programs to help your business grow:

- Gain valuable product knowledge with comprehensive online irrigation and lighting training certificate programs through Hunter University.
- Customise solutions and send bids directly to your customers with the SiteRec App.
- Simplify your Hunter ordering and design process with the My List feature.

- Show customers their projected savings in real time with the Water Savings Calculator.
- Eliminate the guesswork before starting a project with the Hunter Dripline Calculator.

We also have technical guides, CAD legends and details, an expansive video library, and an array of other helpful tools and services. **Visit hunterindustries.com/contractors today to learn how we can help you build your business.** 

Follow us to stay on top of our latest product news, promotions, installation tips, and more!

Hunter

# **HUNTER FAMILY** of Companies

# Hunter®

Founded in 1981, Hunter Industries is a family-owned, global manufacturer of best-in-class solutions for residential, commercial, municipal, agricultural, and golf course irrigation systems, as well as the outdoor lighting industry. CEO Greg Hunter and his executive staff provide leadership for our entire company. Our core mission will always remain the same: to deliver valued products and services backed by unwavering customer support, grow the company conscientiously, and remain true to the culture that makes our employees proud to work at Hunter. Learn more at hunterindustries.com.







Hunter has been on the leading edge of golf course irrigation for more than three decades. We take pride in providing golf experts and professionals with the products, tools, and support they need to conceptualise, create, and manage world-class golf courses. Learn more at hunterindustries.com/golf.

# Senninger



Senninger Irrigation is a principal designer and manufacturer of premier irrigation solutions for agricultural, horticultural, industrial, and wastewater applications. With over 50 years of experience in more than 50 countries worldwide, Senninger is one of the most trusted names in the agricultural irrigation industry. Learn more at senninger.com.

### FXLuminaire.

**FX Luminaire is an industry-leading manufacturer of landscape and architectural lighting solutions.** We focus on the advancement of LED technology and digital lighting control with smart home integration and zoning, dimming, and color generation capabilities. **Learn more at fxl.com.** 





### IUMASCAPE 🕹

Lumascape transforms architecture into performance art with precision-engineered lighting solutions. Our global experts combine sophisticated design, advanced technologies, quality materials, and rigorous testing to manufacture comprehensive lighting systems that exceed expectations in a range of commercial and public-sector applications. Learn more at lumascape.com.



# ROTORS



# ROTORS ADVANCED FEATURES

#### **RELIABLE STRENGTH & DURABILITY**

#### PRESSURE-REGULATED BODY



Reduce high incoming pressure to prevent misting and allow nozzles to operate at peak efficiency. Lower pressure produces larger water droplets that fight the effects of wind.

PGP Ultra Shrub and 10 cm, I-20 10 and 15 cm

STAINLESS STEEL RISER

Standard on I-40, I-50, I-80 Optional on I-20 and I-25

For unforgiving soil conditions,

unpredictable climates, or heavy foot traffic, stainless steel is the best choice.

#### **EASY IN-THE-FIELD IDENTIFICATION**

#### **OPTIONAL RECLAIMED WATER ID**



Purple caps indicate where non-potable irrigation water is being used.

PGJ, PGP Ultra, I-20, I-25, I-40, I-50, 1-80, 1-90

#### **COLOUR-CODED NOZZLES**



Nozzles are easier to differentiate 😳 🚺 🧊 \min in the field for simple installation and quick organisation.

#### **EASY AS-NEEDED ADJUSTMENTS**

#### **AUTOMATIC ARC RETURN & NON-STRIPPABLE DRIVE**



#### DRAIN CHECK VALVE

The drain check valve keeps lines from draining when the system is shut off. This saves water, reduces liability, and prolongs system life.

PGJ, PGP Ultra, I-20, I-25, I-40, I-50, 1-80, 1-90

#### **VALUE-ADDED OPTIONS**



#### **OPPOSING NOZZLE** 360° MODEL

The opposing nozzle design offers excellent water distribution. With primary and secondary nozzles on opposing sides of the turret, streams arc in opposite directions as the sprinkler rotates for outstanding midrange and close-in watering.

|-40, |-50, |-80, |-90



This patented feature returns the turret to the original arc regardless of where it is turned. The non-strippable drive mechanism is protected from damage, ensuring protection from vandalism.

PGP Ultra, I-20, I-25, I-40

#### **FLOSTOP<sup>™</sup> CONTROL**



FloStop closes the flow of water from individual sprinkler heads while the system is running. This is ideal for changing nozzles or turning off specific heads during maintenance and construction. 1-20

#### HEADED AND SLOTTED SETSCREW



Use a slotted screwdriver or the Hunter wrench for easier and simpler adjustments as needed.

PGJ, PGP Ultra, I-20

### **ROTOR COMPARISON CHART**

QUICK SPECS		PGJ	SRM	PGP-ADJ	PGP ULTRA	1-20	I-25	I-40 I-50	I-40-0N I-50-0N	I-80	I-90
INLET SIZE		1⁄2"	1⁄2"	3⁄4''	3⁄4"	3⁄4''	1"	1"	1"	1" - 1½"	11⁄2"
RADIUS	m	4.3-11.6	4.0-9.4	6.4-15.8	4.9-14.0	4.9-14.0	11.9-21.6	13.1-23.3	15.2-23.2	11.3-29.6	22.3-31.7
m <sup>3</sup> /	/hr	0.13-1.23	0.08-0.82	0.10-3.22	0.07-3.23	0.07-3.23	0.82-7.24	1.63-6.84	2.75-7.76	2.0-13.5	6.7-19.04
I/n	nin	2.2-20.5	1.4-13.7	1.7-53.7	1.2-53.8	1.2-53.8	13.6-120.7	27.2-114.1	45.8-129.4	33.7-225.6	111.7-317.2
FEATURES											
RECOMMENDED	bar	1.7-3.8	1.7-3.8	1.7-4.5	1.7-4.5	1.7-4.5	2.5-7.0	2.5-7.0	2.5-7.0	3.4-6.9	5.5-8.0
PRESSURE RANGE k	Pa	170-380	170-380	170-450	170-450	170-450	250-700	280-700	280-700	340-690	550-800
OPERATING	bar	1.4-7.0	1.4-7.0	1.4-7.0	1.4-7.0	1.4-7.0	2.8-6.9	2.5-7.0	2.5-7.0	3.4-6.9	5.0-8.0
PRESSURE RANGE k	Ra	140-700	140-700	140-700	140-700	140-700	280-690	250-700	250-700	340-690	500-800
NOZZLE TRAJECTORY		15°	15°	25°	25°	25°	25°	25°	25°	25°	22.5°
SPECIFIC NOZZLES					Optional	Optional	Pre- Installed	Pre- Installed	Pre- Installed	Pre- Installed	Pre- Installed
NOZZLE OPTIONS		8	6	27	34	34	11	6	6	21	16
WARRANTY		2 Years	1 Year	2 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years
ADVANCED FEATUR	RES										
LOW-ANGLE NOZZLE CHOICES				•	•	•				•	•
AUTOMATIC ARC RETURN					•	•	•	•			
NON-STRIPPABLE DRIVE											
PART- AND FULL-CIRCLE IN ONE MODEL					•	•	•	•		•	
HEADED AND SLOTTED SETSCREW		•			•	•					
RECLAIMED WATER ID											•
AVAILABLE SHORT RADIUS NOZZLES					•	•					
FLOSTOP <sup>™</sup> CONTROL											
OPPOSING NOZZLE											•
STAINLESS STEEL RISER OPTION						•	•	•	•	•	
OPTIONAL PRESSURE- REGULATED BODY					•	•					
OPTIONAL OR FACTORY- INSTALLED DRAIN CHECK VALVE		(2 m)			(2 m)	(3 m)	(3 m)	(4.5 m)	(4.5 m)	(1.5 m)	(2 m)

### PGJ

The highly durable PGJ offers all the benefits of a large rotor in a compact, spray-sized package, with water-efficient nozzles and easy arc adjustment.

### **KEY BENEFITS**

ROTORS

- Headed and slotted setscrew allows radius adjustment with a Hunter wrench
   or flat-blade screwdriver
- Adjustable arc from 40° to 360° to keep water in the appropriate areas
- Standard factory-installed 2.0 nozzle speeds installation
- $QuickCheck^{m}$  arc mechanism for fast arc adjustment

#### **OPERATING SPECIFICATIONS**

- Nozzle choices: 8
- Radius: 4.3 to 11.6 m
- Flow: 0.13 to 1.23 m<sup>3</sup>/hr; 2.2 to 20.5 l/min
- Recommended pressure range: 1.7 to 3.8 bar; 170 to 380 kPa
- Operating pressure range: 1.4 to 7.0 bar; 140 to 700 kPa
- Precipitation rate: 15 mm/hr approximately
- Nozzle trajectory: 15° approximately
- Warranty period: 2 years

#### FACTORY-INSTALLED OPTIONS

- Drain check valve (up to 2.1 m of elevation) excluding PGJ-00
- Reclaimed water ID

#### **USER-INSTALLED OPTIONS**

- Drain check valve (up to 2.1 m of elevation) excluding PGJ-00 (P/N 462078SP)
- HC-50F-50M Check valve (up to 9.7 m of elevation) PGJ-00



PGJ Reclaimed Available as a factory-installed option on all models

#### PGJ - SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1	Model	2	Standard Features	3	Feature Options		
PG	<b>J-00</b> = Shrub	Ac	ljustable arc,	(bl	ank) = No option		
<b>PGJ-04</b> = 10 cm pop-up		05	aldriudru nozzies	$\mathbf{V}$ = Drain check valve			
PG	<b>J-06</b> = 15 cm pop-up			<b>R</b> =	= Drain check valve and		
PG	<b>J-12</b> = 30 cm pop-up			rec (pc	claimed water ID ap-up models only)		

#### Examples:

PGJ-04 = 10 cm pop-up, adjustable arc

PGJ-06 -V = 15 cm pop-up, adjustable arc, with drain check valve

PGJ-12 -R = 30 cm pop-up, adjustable arc, with drain check valve and reclaimed water ID

#### Radius: 4.3 to 11.6 m Flow: 0.13 to 1.23 m<sup>3</sup>/hr; 2.2 to 20.5 l/min





Overall height: 23 cm Pop-up height: 15 cm Exposed diameter: 3 cm Inlet size: ½"

#### PGJ-12

Overall height: 41 cm Pop-up height: 30 cm Exposed diameter: 3 cm Inlet size: ½"

PGJ RED NOZZLE PERFORMANCE DATA										
Nozzle	Pres	sure	Radius	Flo	w	Precip	mm/hr			
	bar	kPa	m	m³/hr	l/min					
	1.7	170	4.3	0.13	2.2	14	17			
.75 •	2.0	200	4.6	0.14	2.4	14	16			
Red	2.5	250	4.9	0.16	2.7	13	15			
	3.0	300	5.2	0.18	3.0	13	15			
	3.5	350	5.2	0.19	3.2	14	17			
	3.8	380	5.5	0.20	3.4	13	15			
1.0.	1.7	170	5.2	0.18	3.0	13	15			
1.0 •	2.0	200	5.5	0.19	3.2	13	15			
Red	2.5	250	5.5	0.21	3.5	14	16			
	3.0	300	5.8	0.23	3.8	14	16			
	3.5	350	5.8	0.24	4.1	15	17			
	3.8	380	6.1	0.25	4.2	14	16			
	1.7	170	6.1	0.27	4.5	15	17			
1.5 🗕	2.0	200	6.4	0.29	4.8	14	16			
Red	2.5	250	6.4	0.32	5.4	16	18			
	3.0	300	6.7	0.36	6.0	16	18			
	3.5	350	6.7	0.39	6.4	17	20			
	3.8	380	7.0	0.40	6.7	16	19			
	1.7	170	7.0	0.34	5.6	14	16			
2.0•	2.0	200	7.3	0.37	6.2	14	16			
Red	2.5	250	7.3	0.42	7.1	16	18			
	3.0	300	7.6	0.48	8.0	17	19			
	3.5	350	7.6	0.53	8.8	18	21			
	3.8	380	7.9	0.56	9.3	18	20			
	1.7	170	7.9	0.46	7.6	15	17			
2.5 •	2.0	200	8.2	0.49	8.1	14	17			
Red	2.5	250	8.2	0.54	9.0	16	18			
	3.0	300	8.5	0.59	9.8	16	19			
	3.5	350	8.5	0.63	10.5	17	20			
	3.8	380	8.8	0.65	10.9	17	19			
	1.7	170	8.8	0.51	8.5	13	15			
3.0•	2.0	200	9.1	0.56	9.3	13	15			
Red	2.5	250	9.1	0.64	10.6	15	18			
	3.0	300	9.4	0.72	12.0	16	19			
	3.5	350	9.4	0.78	13.1	18	20			
	3.8	380	9.8	0.82	13.7	17	20			
	1.7	170	9.8	0.80	13.3	17	19			
4.0•	2.0	200	10.1	0.83	13.8	16	19			
Red	2.5	250	10.1	0.89	14.8	18	20			
	3.0	300	10.4	0.94	15.7	17	20			
	3.5	350	10.4	0.98	16.3	18	21			
	3.8	380	10.7	1.00	16.7	18	20			
	1.7	170	10.7	1.02	17.0	18	21			
5.0 -	2.0	200	11.0	1.06	17.6	18	20			
Red	2.5	250	11.0	1.11	18.5	18	21			
	3.0	300	11.3	1.17	19.4	18	21			
	3.5	350	11.3	1.21	20.1	19	22			
	3.8	380	11.6	1.23	20.5	18	21			

#### Note:

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.







#### Compatible with:



## SRM

The SRM is an economical short-range rotor that offers a convenient and efficient alternative to spray heads.

#### **KEY BENEFITS**

- Adjustable arc from 40° to 360° to keep water in the appropriate areas
- Standard factory-installed 2.0 nozzle speeds installation
- QuickCheck<sup>™</sup> arc mechanism for fast arc adjustment

#### **OPERATING SPECIFICATIONS**

- Nozzle choices: 6
- Radius: 4.0 to 9.4 m
- Flow: 0.08 to 0.82 m<sup>3</sup>/hr; 1.4 to 13.7 l/min
- Recommended pressure range: 1.7 to 3.8 bar; 170 to 380 kPa
- Operating pressure range: 1.4 to 7.0 bar; 140 to 700 kPa
- Precipitation rate: 11 mm/hr approximately
- Nozzle trajectory: 14° approximately
- Warranty period: 2 years

#### USER-INSTALLED OPTIONS

• Drain check valve (up to 2.1 m of elevation) (P/N 462078SP)

SRM		SRM NOZZLES
Model	Description	
SRM-04	10 cm pop-up, adjustable arc, 6 standard nozzles	

SRM



#### Compatible with:





SJ Swing Joints H Page 68

Hunter Flexsg Page 68

Radius: 4.0 to 9.4 m Flow: 0.08 to 0.82 m<sup>3</sup>/hr; 1.4 to 13.7 l/min



SRM GREEN NOZZLE PERFORMANCE DATA
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Nozzle	Pressure		Radius	Radius Flow			Precip mm/hr		
	bar	kPa	m	m³/hr	l/min				
	1.7	170	4.0	0.08	1.4	11	12		
.50 •	2.0	200	4.3	0.09	1.6	10	12		
Dk. Green	2.5	250	4.3	0.11	1.8	12	14		
	3.0	300	4.6	0.12	2.0	12	13		
	3.5	350	4.6	0.13	2.2	13	15		
	3.8	380	4.9	0.14	2.3	12	14		
75.0	1.7	170	4.9	0.13	2.2	11	13		
./5 •	2.0	200	5.2	0.14	2.4	11	12		
Dk. Green	2.5	250	5.2	0.16	2.7	12	14		
	3.0	300	5.5	0.18	3.0	12	14		
	3.5	350	5.5	0.19	3.2	13	15		
	3.8	380	5.8	0.20	3.4	12	14		
100	1.7	170	5.8	0.18	2.9	11	12		
1.0 •	2.0	200	6.1	0.19	3.2	10	12		
Dk. Green	2.5	250	6.1	0.21	3.5	11	13		
	3.0	300	6.4	0.24	3.9	12	13		
	3.5	350	6.4	0.25	4.2	12	14		
	3.8	380	6.7	0.26	4.4	12	14		
1 .	1.7	170	6.7	0.27	4.5	12	14		
I.3 🛡	2.0	200	7.0	0.29	4.8	12	14		
Dk. Green	2.5	250	7.0	0.32	5.4	13	15		
	3.0	300	7.3	0.36	6.0	13	16		
	3.5	350	7.3	0.39	6.5	15	17		
	3.8	380	7.6	0.40	6.7	14	16		
200	1.7	170	7.3	0.35	5.8	13	15		
2.0	2.0	200	7.9	0.38	6.3	12	14		
Dk. Green	2.5	250	7.9	0.43	7.1	14	16		
	3.0	300	8.2	0.48	8.0	14	16		
	3.5	350	8.2	0.53	8.8	16	18		
	3.8	380	8.5	0.55	9.2	15	1/		
300	1./	1/0	8.2	0.51	8.5	15	1/		
	2.0	200	8.5	0.56	9.3 10.0	15	18		
DK. Green	2.5	250	8.5	0.64	10.6	17	20		
	3.U 2.E	300	9.1	0.72	12.U	1/	20		
	3.5 2.0	350	9.1	0.78	13.1 12.7	19	22		
	3.8	380	9.4	0.82	13.7	18	21		

#### Note:

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

### **Hunter**<sup>®</sup>

### PGP<sup>™</sup>

As Hunter's original rotor, the PGP delivers unsurpassed reliability, durability, versatility, and value, keeping it the professional's choice year after year.

#### **KEY BENEFITS**

- Three types of nozzles available for various landscapes: standard red, standard blue, grey low-angle
- Adjustable arc from 40° to 360° to keep water in the appropriate areas
- Factory-installed rubber cover for safety
- Through-the-top arc adjustment for easy installation
- QuickCheck<sup>™</sup> arc mechanism for fast arc adjustment

#### **OPERATING SPECIFICATIONS**

- Nozzle choices: 27
- Radius: 4.9 to 14.0 m
- Flow: 0.10 to 3.22 m<sup>3</sup>/hr: 1.7 to 53.7 l/min
- Recommended pressure range: 1.7 to 4.5 bar; 170 to 450 kPa
- Operating pressure range: 1.4 to 7.0 bar; 140 to 700 kPa
- Precipitation rate: 10 mm/hr approximately
- Nozzle trajectory: standard = 25°, low-angle = 13°
- Warranty period: 2 years

#### FACTORY-INSTALLED OPTIONS

• Red #5-#8 nozzle; Blue #1.5-4.0

#### **USER-INSTALLED OPTIONS**

• Drain check valve (up to 1 m of elevation) P/N 142300SP



Examples:

PGP-ADJ

Easy arc and radius adjustment

#### PGP-ADJ - SPECIFICATION BUILDER: ORDER1 + 2 + 3

**PGP-ADJ-B-3.0** = 10 cm pop-up, adjustable arc, and #3.0 blue nozzle **PGP-ADJ -07** = 10 cm pop-up, adjustable arc, and #7 red nozzle

1 Model	2 Standard Features	3 Feature Options		
<b>PGP-ADJ-B</b> = 10 cm pop-up	Adjustable arc with blue nozzle rack	<b>1.5 to 4.0</b> = Factory-installed blue nozzle number		
<b>PGP-ADJ</b> = 10 cm pop-up	Adjustable arc with red nozzle rack	<b>#5 to #8</b> = Factory-installed red nozzle number		
		<b>#7</b> = Factory-installed red nozzle number		

#### PGP Red Nozzle





### PGP-ADJ

Radius: 6.4 to 15.8 m

Flow: 0.10 to 3.22 m<sup>3</sup>/hr; 1.7 to 53.7 l/min

Overall height: 19 cm Pop-up height: 10 cm Exposed diameter: 4 cm Inlet size: ¾"

PGP-ADJ = 10 cm pop-up, adjustable arc

PGP BLUE NOZZLE PERFORMANCE DATA								PGP GREY LOW-ANGLE NOZZLE PERFORMANCE DATA							
Nozzle	Pres	sure	Radius	s Flo	ow	Precip	mm/hr	Nozzle	Pre	essure	Radius	FI	ow	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min				bar	kPa	m	m³/hr	l/min		
1 -	1.7	170	8.8	0.27	4.5	7	8	1	1.7	170	6.4	0.30	4.9	14	17
1.5 •	2.0	200	9.1	0.29	4.8	7	8	4	2.0	200	6.7	0.32	5.3	14	16
Blue	2.5	250	9.4	0.32	5.4	7	8	LA	2.5	250	7.0	0.35	5.9	14	17
	3.0	300	9.8	0.35	5.9	7	9	Grey	3.0	300	7.3	0.39	6.5	15	17
	3.5	350	9.8	0.38	6.4	8	9		3.5	350	7.9	0.42	7.0	13	15
	4.0	400	9.8	0.41	6.8	9	10		4.0	400	8.5	0.45	7.5	12	14
	4.5	450	9.4	0.43	7.Z	6	7		4.5	450	0.0	0.47	7.9	13	10
2.0	2.0	200	10.1	0.32	5.8	7	8	5 •	2.0	200	7.5	0.35	5.0 6.0	12	14
Blue	2.5	250	10.1	0.39	65	8	9	LA	2.0	250	7.0	0.40	6.7	12	15
Diue	3.0	300	10.4	0.43	7.2	8	9	Grov	3.0	300	8.2	0.45	7.4	13	15
	3.5	350	10.4	0.47	7.8	9	10	orey	3.5	350	8.5	0.48	8.0	13	15
	4.0	400	10.4	0.50	8.3	9	11		4.0	400	8.8	0.52	8.6	13	15
	4.5	450	10.4	0.53	8.8	10	11		4.5	450	9.1	0.55	9.1	13	15
	1.7	170	10.1	0.39	6.6	8	9	6	1.7	170	8.8	0.44	7.3	11	13
2.5 •	2.0	200	10.4	0.43	7.1	8	9	6	2.0	200	9.1	0.47	7.9	11	13
Blue	2.5	250	10.7	0.48	8.0	8	10	LA	2.5	250	9.4	0.53	8.8	12	14
	3.0	300	10.7	0.54	8.9	9	11	Grey	3.0	300	9.8	0.59	9.8	12	14
	3.5	350	10.7	0.58	9.7	10	12		3.5	350	10.1	0.64	10.6	13	15
	4.0	400	10.7	0.62	10.4	11	13		4.0	400	10.7	0.68	11.3	12	14
	4.5	450	10.7	0.66	11.1	12	13		4.5	450	10.7	0.72	12.0	13	15
200	1.7	170	10.7	0.50	8.4	9	10	7	1.7	170	8.5	0.58	9.7	16	18
3.0	2.0	200	10.7	0.54	9.1	10	11		2.0	200	8.8	0.62	10.3	16	18
Blue	2.5	250	11.0	0.61	10.2	10	12	LA	2.5	250	9.4	0.68	11.4	15	18
	3.0	300	11.6	0.68	11.4	10	12	Grey	3.0	300	10.1	0.75	12.5	15	1/
	3.5	350	11.9	0.74	12.3	10	12		3.5	350	10.7	0.80	13.3	14	16
	4.0	400	11.9	0.79	13.Z	11	13 14		4.0	400	11.3	0.85	14.1	13 14	15 16
	1.7	170	11.3	0.68	14.0	12	14		17	170	9.1	0.03	14.0	14	20
4.0	2.0	200	11.5	0.73	12.2	11	13	8 •	2.0	200	9.4	0.76	12.7	17	20
Blue	2.5	250	11.9	0.81	13.6	12	13	LA	2.5	250	9.8	0.84	14.1	18	20
Diue	3.0	300	12.2	0.90	15.0	12	14	Grev	3.0	300	10.4	0.93	15.5	17	20
	3.5	350	12.2	0.97	16.2	13	15	Crey	3.5	350	11.3	1.00	16.6	16	18
	4.0	400	12.5	1.04	17.3	13	15		4.0	400	11.6	1.06	17.6	16	18
	4.5	450	12.5	1.10	18.3	14	16		4.5	450	11.6	1.12	18.6	17	19
	1.7	170	11.3	0.84	14.0	13	15	0	1.7	170	9.8	0.89	14.9	19	22
5.0•	2.0	200	11.6	0.91	15.2	14	16	9	2.0	200	10.1	0.96	16.0	19	22
Blue	2.5	250	11.9	1.02	17.1	15	17	LA	2.5	250	10.7	1.07	17.9	19	22
	3.0	300	12.8	1.14	19.0	14	16	Grey	3.0	300	11.3	1.19	19.8	19	22
	3.5	350	12.8	1.24	20.6	15	17		3.5	350	12.2	1.28	21.3	17	20
	4.0	400	12.8	1.32	22.1	16	19		4.0	400	12.8	1.37	22.8	17	19
	4.5	450	12.8	1.41	23.4	17	20		4.5	450	12.8	1.45	24.1	18	20
60	1.7	1/0	11.6	1.01	16.8	15	1/	10	1./	1/0	10.1	1.1/	19.5	23	27
0.0	2.0	200	11.9	1.09	18.2	15	18		2.0	200	10.7	1.26	21.0	22	26
Blue	2.5	250	12.2	1.22	20.4	16	19	LA	2.5	250	11.5	1.40	23.4	22	25
	3.U 2 E	300	13.1 12.1	1.30	22.7	10	18	Grey	3.U 3.E	300	12.2	1.55	25.9	23	27
	3.5	100	13.1 12 Л	1.47	24.5	10	20		3.5	350	12.2	1.07	∠7.ŏ 20.7	22	20
	4.0	400	13.4 12.7	1.57	20.2	10	20		4.0	400	12.0	1.70	29.7 31.7	22	25
	4.5	170	13.4	1.07	27.9	21	25		4.5	400	12.0	1.05	51.4	23	21
8.0•	2.0	200	11.0	1.55	∠∠.J 2/L ⊋	∠ı 21	20	Note:							
Blue	2.5	250	12 5	1.63	27.2	21	24	All precip	itation	rates ca	culated f	or 180°	operati	on. For t	he
DIGE	3.0	300	13.4	1.81	30.2	20	23	precipita	tion rat	e for a 30	50° sprin	kler, div	ide by 2	2.	
	3.5	350	13.7	1.95	32.6	21	24								
	4.0	400	14.0	2.09	34.8	21	25								
	4.5	450	14.0	2.22	36.9	23	26								

PGP NOZZLES

## Blue

(P/N 665300)



Grey (P/N 233200)



All precipitation rates calculated for  $180^\circ$  operation. For the precipitation rate for a  $360^\circ$  sprinkler, divide by 2.

Note:

18

#### PGP RED NOZZLE PERFORMANCE DATA

#### PGP RED NOZZLE PERFORMANCE DATA

Radius

m

11.0

11.3

11.6

11.9

12.5

12.5

12.8

11.3

11.6

11.6

12.5

13.4

13.4

13.7

12.2

12.8

13.4

14.0

14.3

14.3

14.6

12.8

13.7

14.0

14.6

14.9

Flow

0.66

0.71

0.79

0.87

0.94

1.00

1.05

0.73

0.80

0.92

1.05

1.15

1.35

1.29

1.56

1.68

1.79

1.90

1.55

1.73

1.90

2.05

2.18

m³/hr l/min 📕

11.0

11.8

13.2

14.5

15.6

16.6

17.6

12.2

13.4

15.4

17.5

19.2

22.4

21.4

26.1

28.0

29.9

31.7

25.9

28.7

31.7

34.1

36.3

1.25 20.9

1.14 19.0

1.44 24.0

Precip mm/hr

11

11

12

12

12

13

13

11

12

14

13

13

14

14

15

16

16

16

16

17

18

19

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PGP NOZZLES

	<b></b>
Pod	





Nozzle	Pres	sure	Radius	Fl	ow	Precip mm		Nozzle	Pres	sure
	bar	kPa	m	m³/hr	l/min				bar	kPa
	1.7	170	8.2	0.10	1.7	3	3	•	1.7	170
1 •	2.0	200	8.5	0.11	1.8	3	3	8 🔸	2.0	200
Red	2.5	250	8.5	0.13	2.1	4	4	Red	2.5	250
	3.0	300	8.8	0.15	2.4	4	4		3.0	300
	3.5	350	8.8	0.16	2.7	4	5		3.5	350
	4.0	400	9.1	0.18	2.9	4	5		4.0	400
	4.5	450	9.1	0.19	3.2	5	5		4.5	450
	1.7	170	8.5	0.14	2.4	4	5	0	1.7	170
2 •	2.0	200	8.8	0.16	2.6	4	5	9 🔴	2.0	200
Red	2.5	250	8.8	0.17	2.9	4	5	Red	2.5	250
	3.0	300	9.1	0.19	3.2	5	5		3.0	300
	3.5	350	9.1	0.21	3.5	5	6		3.5	350
	4.0	400	9.4	0.22	3.7	5	6		4.0	400
	4.5	450	9.4	0.23	3.9	5	6		4.5	450
2	1.7	170	8.8	0.18	3.0	5	5	10	2.0	200
3 •	2.0	200	9.1	0.20	3.3	5	5		2.5	250
Red	2.5	250	9.1	0.22	3.7	5	6	Red	3.0	300
	3.0	300	9.4	0.25	4.1	6	6		3.5	350
	3.5	350	9.4	0.27	4.5	6	7		4.0	400
	4.0	400	9.8	0.29	4.8	6	7		4.5	450
	4.5	450	9.8	0.31	5.1	6	7		5.0	500
4	1.7	170	9.4	0.24	4.1	5	6	11	2.0	200
4 •	2.0	200	9.8	0.27	4.4	6	6	••••	2.5	250
Red	2.5	250	9.8	0.30	5.0	6	7	Red	3.0	300
	3.0	300	10.1	0.34	5.6	7	8		3.5	350
	3.5	350	10.1	0.37	6.2	7	8		4.0	400
	4.0	400	10.4	0.40	6.6	7	9		4.5	450
	4.5	450	10.4	0.43	7.1	8	9		5.0	500
5	1.7	1/0	10.1	0.33	5.5	/	8	12	2.0	200
•	2.0	200	10.4	0.36	5.9	/	8	•	2.5	250
Red	2.5	250	10.4	0.39	6.5	/	8	Red	3.0	300
	3.0	300	11.0	0.43	7.2	/	8		3.5	350
	3.5	350	11.6	0.46	1.1	/	8		4.0	400
	4.0	400	11.6	0.49	8.1 0.6	/	8		4.5 E O	450 E00
	4.5	170	10.1	0.51	6.0	0	10		5.0	500
6 🖕	1.7	200	10.1	0.42	75	0 8	10	Mada		
Ded	2.0	200	10.4	0.45	8.5	Q	10	Note:	tation va	+
Rea	3.0	300	10.7	0.57	9.J	9	10	nrecipitat	ion rate f	for a 36
	3.0	350	11.0	0.57	10.2	9	11	precipitat	lonnate	01 4 50
	J.J ∕I ∩	<u>100</u>	11.0	0.66	10.2	9 10	11			
	4.0 15	400	11 0	0.00	11 6	10	11			
	4.5	170	10.1	0.70	0.0	11	12			
7 🖕	2.0	200	10.1	0.54	9.7	11	12			
Ded	2.0	250	11.0	0.50	10.8	11	12			
Rea	3.0	300	11.6	0.05	12.0	11	12			
	3.5	350	12.2	0.72	12.0	10	12			
	4.0	400	12.2	0.73	12.9	10	12			
	4.0	400	12.2	0.85	14.6	12	12			
	4.5	450	12.2	0.00	14.0	12	14			

	4.5	450	15.2	2.30	38.4	20
	5.0	500	15.5	2.42	40.4	20
	2.0	200	12.8	2.03	33.8	25
•	2.5	250	13.4	2.26	37.7	25
	3.0	300	14.3	2.51	41.8	24
	3.5	350	14.6	2.70	45.0	25
	4.0	400	14.9	2.88	48.1	26
	4.5	450	15.2	3.06	50.9	26
	5.0	500	15.8	3.22	53.7	26

All precipitation rates calculated for  $180^\circ$  operation. For the precipitation rate for a  $360^\circ$  sprinkler, divide by 2.

## PGP<sup>™</sup> ULTRA

The PGP Ultra raises the bar for rotor technology with powerful features developed over three decades of research, customer feedback, and lab testing.

### **KEY BENEFITS**

- Patented automatic arc return feature returns the turret back to the original arc pattern if vandalised; adjustable arc from 50° to 360°
- Non-strippable drive mechanism is protected from damage if turned in the opposite direction of travel
- Part- and full-circle in one model for flexibility across landscapes and reduced inventory

#### **OPERATING SPECIFICATIONS**

- Nozzle choices: 34
- Radius: 4.9 to 14.0 m
- Flow: 0.07 to 3.23 m<sup>3</sup>/hr; 1.2 to 53.8 l/min
- Recommended pressure range: 1.7 to 4.5 bar; 170 to 450 kPa
- Operating pressure range: 1.4 to 7.0 bar; 140 to 700 kPa

#### FACTORY-INSTALLED OPTIONS

- Drain check valve (up to 3 m of elevation)
- Reclaimed water ID
- Blue #1.5-4.0 nozzles

#### **USER-INSTALLED OPTIONS**

- Drain check valve (up to 1 m of elevation) PGP-04 only (P/N 142300SP)
- HSJ-0 prefabricated <sup>3</sup>/<sub>4</sub>" PVC swing joint



#### PGP Ultra Reclaimed

Available as a factory-installed option on all models

· Headed and slotted setscrew allows

or flat-blade screwdriver

• Precipitation rate: 10 mm/hr

Nozzle trajectory: standard = 25°,

• Nozzle racks: 1.5 to 8.0 blue, 2.0 to 4.5

low-angle grey, 0.50 to 3.0 black, 6.0 to

13.0 green, MPR-25, MPR-30, MPR-35

insertion

arc adjustment

approximately

low-angle =  $13^{\circ}$ 

· Warranty period: 5 years

Flat-top nozzles allow fast, easy

radius adjustment with a Hunter wrench

QuickCheck<sup>™</sup> arc mechanism for fast

**PGP Ultra** Easy arc and radius adjustment

#### **PGP-ULTRA - SPECIFICATION BUILDER:** ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
PGP-00 = Shrub	Adjustable arc, plastic riser, 8 standard	<b>CV</b> = Drain check valve	Blue 1.5-8.0
<b>PGP-04</b> - 10 cm pop-up	nozzles, and 4 low-angle nozzles	CV-R = Drain check valve	Grey low-angle
		and reclaimed water ID	Black short-radius
<b>PGP-12</b> = 30 cm pop-up			Green high-flow
			MPR-25-Q, T, H, F
			MPR-30-Q, T, H, F
			MPR-35-Q, T, H, F
			<b>1.5 to 4.0</b> = Only nozzles 1.5-4.0 can be factory-installed

#### Examples:

**PGP-04** = 10 cm pop-up, adjustable arc

PGP-04-2.5 = 10 cm pop-up, adjustable arc and 2.5 nozzle

PGP-12-CV-R-4.0 = 30 cm pop-up, adjustable arc, with drain check valve and reclaimed water ID with 4.0 nozzle

#### Radius: **4.9 to 14.0 m** Flow: **0.07 to 3.23 m³/hr; 1.2 to 53.8 l/min**

**PGP-00** Overall height: 19 cm Exposed diameter: 4.5 cm Inlet size: ¾"



**PGP-04** Overall height: 19 cm Pop-up height: 10 cm Exposed diameter: 4.5 cm Inlet size: ¾"





tions

### **I-20**

The I-20 is loaded with upgraded features such as FloStop control, check valves, and efficient nozzles that make it the perfect choice in a range of applications.

#### **KEY BENEFITS**

- Patented automatic arc return feature returns the turret back to the original arc pattern if vandalised; adjustable arc from 50° to 360°
- Non-strippable drive mechanism is protected from damage if turned in the opposite direction of travel
- Part and full-circle in one model is flexible for all landscapes and decreases inventory

#### **OPERATING SPECIFICATIONS**

- Nozzle choices: 34
- Radius: 4.9 to 14.0 m
- Flow: 0.07 to 3.23 m<sup>3</sup>/hr; 1.2 to 53.8 l/min
- Recommended pressure range: 1.7 to 4.5 bar; 170 to 450 kPa
- Operating pressure range: 1.4 to 7.0 bar; 140 to 700 kPa

#### FACTORY-INSTALLED OPTIONS

- No drain check valve (NCV models)
- Reclaimed water ID
- Blue #1.5-4.0 nozzles

#### **USER-INSTALLED OPTIONS**

• HSJ-0 prefabricated <sup>3</sup>/<sub>4</sub>" PVC swing joint

#### I-20 (PLASTIC) - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1	Model	2	Standard Features	3	Feature Options	4	Nozzle Options
1-2	2 <b>0-00</b> = Shrub	Ad che	justable arc, plastic, eck valve, 8 standard	(bl	ank) = No option	Blı Gr	ıe 1.5–8.0 ey low-angle
1-2	<b>20-04</b> = 10 cm pop-up	no	zzles, and 4 low-angle	NC (or	<b>V</b> = Without check valve	Bla Gr	ack short-radius een high-flow
1-2	20-06 = 15 cm pop-up	110		ma	odel)	MI MI	PR-25-Q, T, H, F PR-30-Q, T, H, F
1-2	<b>20-12</b> = 30 cm pop-up			<b>R</b> =	Reclaimed water ID	MI 1.5 4.0	PR-35-Q, T, H, F to 4.0 = Only nozzles 1.5- ) can be factory-installed

#### I-20 (STAINLESS STEEL) - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1	Model	2	Standard Features	3	Feature Options	4	Nozzle Options
<b>I-20-04-SS</b> = 10 cm pop-up		Ad sta	justable arc, ainless steel, check	(bl NC	<b>ank)</b> = No option <b>:V</b> = Without check valve	Bli Gr	ue 1.5–8.0 ey low-angle ack short-radius
<b>I-2</b> po	<b>I-20-06-SS</b> = 15 cm		d 4 low-angle nozzles,	(or ma	nly available on 10 cm odel)	Gr	een high-flow PR-25-Q, T, H, F
					= Reclaimed water ID	M	PR-30-Q, T, H, F PR-35-Q, T, H, F
						<b>1.5</b>	<b>to 4.0</b> = Only nozzles 1.5-

Examples:

I-20-04 = 10 cm pop-up, adjustable arc

I-20-12-R-4.0 = 30 cm pop-up, adjustable arc, check valve, with reclaimed water ID, and 4.0 nozzle

I-20-06-SS-R-3.0 = 15 cm pop-up, adjustable arc, stainless steel riser, with reclaimed water ID, and 3.0 nozzle

- Headed and slotted setscrew allows radius adjustment with a Hunter wrench or flat-blade screwdriver
- FloStop<sup>™</sup> closes the flow of water from individual sprinklers to change the nozzle or perform repairs
- Flat-top nozzles allow fast, easy insertion
- Drain check valve prevents low-head drainage (up to 3 m of elevation)
- Precipitation rate: 10 mm/hr approximately
- Nozzle trajectory: standard = 25°, low-angle = 13°
- Nozzle racks: 1.5 to 8.0 blue, 2.0 to 4.5 low-angle grey, 0.50 to 3.0 black, 6.0 to 13.0 green, MPR-25, MPR-30, MPR-35
- Warranty period: 5 years



#### Radius: 4.9 to 14.0 m Flow: 0.07 to 3.23 m³/hr; 1.2 to 53.8 l/min



**I-20-00** Overall height: 20 cm Exposed diameter: 4.5 cm Inlet size: <sup>3</sup>/<sub>4</sub>"



1-20-04

Overall height: 19 cm Pop-up height: 10 cm Exposed diameter: 4.5 cm Inlet size: <sup>3</sup>/<sub>4</sub>"



#### I-20-06 Overall height: 25 cm Pop-up height: 15 cm Exposed diameter: 4.5 cm Inlet size: ¾"

#### **I-20-12** Overall height: 43 cm Pop-up height: 30 cm Exposed diameter: 4.5 cm Inlet size: <sup>34</sup>"

ROTORS

### PGP<sup>™</sup> ULTRA & I-20 PRB

#### Radius: 4.9 to 14.0 m Flow: 0.07 to 2.22 m<sup>3</sup>/hr; 1.2 to 36.0 l/min

The PGP Ultra and I-20 PRB are built to thrive in applications where high water pressure could otherwise lead to inefficient nozzle operation.

#### **KEY BENEFITS**

ROTORS

- Pressure-regulated body (3.1 bar; 310 kPa) reduces high incoming pressure to increase nozzle efficiency
- Patented automatic arc return feature returns the turret back to the original arc pattern if vandalised; adjustable arc from 50° to 360°
- Non-strippable drive mechanism is protected from damage if turned in the opposite direction of travel
- Part- and full-circle in one model for flexibility across landscapes and reduced inventory
- Headed and slotted setscrew allows radius adjustment with a Hunter wrench or flat-blade screwdriver
- FloStop<sup>™</sup> closes the flow of water from individual sprinklers, to change the nozzle or perform repairs (I-20 only)
- Flat-top nozzles allow fast, easy insertion

Nozzle trajectory: standard =  $25^{\circ}$ ,

Nozzle racks: 1.5 to 8.0 blue, 2.0 to 4.5

low-angle grey, 0.50 to 3.0 black, MPR-25,

low-angle =  $13^{\circ}$ 

MPR-30, MPR-35

• Warranty period: 5 years

- Drain check valve prevents low-head drainage (up to 3 m of elevation)
- **OPERATING SPECIFICATIONS**
- Nozzle choices: 30
- Radius: 4.9 to 14.0 m
- Flow: 0.07 to 2.22 m<sup>3</sup>/hr; 1.2 to 36.0 l/min
- Nozzle discharge pressure: 3.1 bar; 310 kPa
- Operating pressure range: 1.4 to 7.0 bar; 140 to 700 kPa
- Precipitation rate: 10 mm/hr approximately

#### **FACTORY-INSTALLED OPTIONS**

- Reclaimed water ID
- Blue #1.5-4.0 nozzles •

#### **USER-INSTALLED OPTIONS**

HSJ-0 prefabricated ¾" PVC swing joint

### PGP-ULTRA & I-20 PRB - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Option
PGP-00-PRB = Riser mount PGP-04-PRB = 10 cm pop-up	Adjustable arc, plastic riser, pressure-regulated body, 8 standard nozzles, and 4 low-angle nozzles	<ul> <li>(blank) = No option</li> <li>CV = Drain check valve (PGP-04 only)</li> <li>CV-R = Drain check valve and reclaimed water ID</li> </ul>	Blue 1.5-8.0 = Factory-installed nozzle number Grey low-angle Black short-radius MPR-25, 30, 35 - Q, T, H, F
<ul> <li>I-20-00-PRB = Riser mount</li> <li>I-20-04-PRB = 10 cm pop-up</li> <li>I-20-06-PRB = 15 cm pop-up</li> </ul>	Adjustable arc, plastic riser, pressure-regulated body, 8 standard nozzles, and 4 low-angle nozzles	(blank) = No option <b>R</b> = Drain check valve and reclaimed water ID	Blue 1.5-8.0 = Factory-installed nozzle number Grey low-angle Black short-radius MPR-25, 30, 35 - Q, T, H, F
<b>I-20-04-SS-PRB</b> = 10 cm pop-up <b>I-20-06-SS-PRB</b> = 15 cm pop-up	Adjustable arc, stainless steel riser, pressure- regulated body, 8 standard nozzles, and 4 low-angle nozzles	(blank) = No option <b>R</b> = Drain check valve and reclaimed water ID	Blue 1.5-8.0 = Factory-installed nozzle number Grey low-angle Black short-radius MPR-25, 30, 35 - Q, T, H, F

.

Examples:

Hunter

PGP-04-PRB = 10 cm pop-up, adjustable arc, plastic riser with no factory installed-nozzle I-20-04-PRB-3.0-2.5 = 10 cm pop-up, adjustable arc, plastic riser with 3.0 nozzle I-20-06-SS-PRB-R-MPR-25H = 15 cm pop-up, adjustable arc, stainless steel riser with MPR-25H



PGP-00-PRB Overall height: 22 cm Exposed diameter: 4.5 cm Inlet size: 3/4"

PGP-04-PRB Overall height: 22 cm Pop-up height: 10 cm Exposed diameter: 4.5 cm Inlet size: 34'





I-20-00-PRB Overall height: 22 cm Exposed diameter: 4.5 cm Inlet size · 3/4' Inlet size: 34"

#### I-20-04-PRB Overall height: 22 cm Pop-up height: 10 cm Exposed diameter: 4.5 cm



I-20-06-PRB Overall height: 27 cm Pop-up height: 15 cm Exposed diameter: 4.5 cm Inlet size: 34"

PGP UL	GP ULTRA / I-20 / PRB BLUE STANDARD NOZZLE ERFORMANCE DATA						ZLE	PGP ULTRA / I-20 / PRB GREY LOW-ANGLE NOZZLE PERFORMANCE DATA								PGP ULTRA / I-20 / PRB NOZZLES	
Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr	Nozz	le	Pres	sure	Radius	Fl	ow	Precip	mm/hr	0,0,0,0,0,0
	bar	kPa	m	m³/hr	l/min					bar	kPa	m	m³/hr	l/min			
15	1.7	170	8.8	0.27	4.5	7	8	20		1.7	170	7.3	0.33	5.6	12	14	
1.5	2.0	200	9.1	0.29	4.8	7	8	1.0		2.0	200	7.6	0.36	6.0	12	14	Blue Standard /
Blue	2.5	250	9.4	0.32	5.4	/	8	LA		2.5	250	7.9	0.40	6./ 7.4	13	15	(P/N 782900)
	3.0	300	9.8	0.35	5.9 6.4	2	9	Grey		3.0	300	0.Z 8.5	0.45	7.4 8.0	13	15 15	( · · · · · · · · · · · · · · · · · · ·
	4.0	400	9.8	0.30	6.8	9	10			4.0	400	8.8	0.52	8.6	13	15	Flat-ton nozzle for
	4.5	450	9.4	0.43	7.2	10	11			4.5	450	9.1	0.55	9.1	13	15	easy insertion coupled
	1.7	170	10.1	0.32	5.4	6	7	2 5		1.7	170	7.9	0.44	7.3	14	16	with a headed slotted
2.0•	2.0	200	10.1	0.35	5.8	7	8	2.5	•	2.0	200	8.2	0.47	7.9	14	16	adjustment screw for
Blue	2.5	250	10.1	0.39	6.5	8	9	LA		2.5	250	8.8	0.53	8.8	14	16	quick radius adjustment
	3.0	300	10.4	0.43	7.2	8	9	Grey		3.0	300	9.4	0.59	9.8	13	15	a flat-blade screwdriver.
	3.5	350	10.4	0.47	7.8	9	10			3.5	350	10.1	0.64	10.6	13	15	<u> </u>
	4.0	400	10.4	0.50	8.3	9	11			4.0	400	10.4	0.68	11.3	13	15	
	4.5	450	10.4	0.53	8.8	10	11			4.5	450	10.7	0.72	12.0	13	15	
2.5 •	1.7	200	10.1	0.39	0.0	0	9	3.5	•	1.7	200	0.D	0.58	9.7	16	10	
Dive	2.0	200	10.4	0.43	8.0	8	10	IA		2.0	200	0.0 9.1	0.02	10.5	16	10	
Diue	3.0	300	10.7	0.54	8.9	9	10	Grov		3.0	300	10.1	0.75	12.5	15	17	
	3.5	350	10.7	0.58	9.7	10	12	Uley		3.5	350	10.7	0.80	13.3	14	16	
	4.0	400	10.7	0.62	10.4	11	13			4.0	400	11.0	0.85	14.1	14	16	
	4.5	450	10.7	0.66	11.1	12	13			4.5	450	11.3	0.89	14.8	14	16	57
2.0.0	1.7	170	10.7	0.50	8.4	9	10	15	-	1.7	170	8.2	0.71	11.8	21	24	
3.0•	2.0	200	10.7	0.54	9.1	10	11	4.5	•	2.0	200	8.8	0.76	12.7	19	23	
Blue	2.5	250	11.0	0.61	10.2	10	12	LA		2.5	250	9.1	0.84	14.1	20	23	
	3.0	300	11.6	0.68	11.4	10	12	Grey		3.0	300	10.1	0.93	15.5	18	21	
	3.5	350	11.9	0.74	12.3	10	12			3.5	350	10.7	1.00	16.6	18	20	
	4.0	400	11.9	0.79	13.2	11	13			4.0	400	11.0 11.2	1.06	17.6 19.6	18	20	
	4.5	170	11.9	0.64	14.0	12	14			4.5	430	11.5	1.12	10.0	10	20	
4.0●	2.0	200	11.5	0.73	12.2	11	12										Pressure Regulation
Blue	2.5	250	11.9	0.81	13.6	12	13										Continual operating
Dide	3.0	300	12.2	0.90	15.0	12	14										pressure of 3.1 bar; 310 kPa
	3.5	350	12.2	0.97	16.2	13	15										
	4.0	400	12.5	1.04	17.3	13	15										
	4.5	450	12.5	1.10	18.3	14	16										
	1.7	170	11.3	0.84	14.0	13	15										
5.0	2.0	200	11.6	0.91	15.2	14	16	I-20 (	04 wi	th PRB	Body						
Blue	2.5	250	11.9	1.02	17.1	15	1/			-		100	-	100	-	100	
	3.0	250	12.8	1.14	19.0	14	10		0	1			-	y.		257	
	3.J 1 0	400	12.0	1.24	20.0	15	17		1	<b>a</b>	13		1		120	6 1	
	45	450	12.0	1.52	22.1	10	20				6.2	10			102	1	
	1.7	170	11.6	1.01	16.8	15	17					1.00	-		13	100	
6.0	2.0	200	11.9	1.09	18.2	15	18		1.	-	-				3	11.75	
Blue	2.5	250	12.2	1.22	20.4	16	19					-			12	12	AT IN IN
	3.0	300	13.1	1.36	22.7	16	18				6		1	2.	1	100	1 HE M R R R / A
	3.5	350	13.1	1.47	24.5	17	20	2				1	-	1	200	.71%	Real Property lies
	4.0	400	13.4	1.57	26.2	18	20					-	Lo	1		-	
	4.5	450	13.4	1.67	27.9	19	21					100	2.	1			COMPANY OF THE OWNER.
0 0 •	1.7	170	11.3	1.35	22.5	21	25		1.1			ALC	ALC: N	1.01		100	PR-075
0.0-	2.0	200	11.9	1.46	24.3	21	24	1.1	12			0.00	1.1	14		Acres	Overall height: 5.7 cm
Blue	2.5	250	12.5	1.63	27.2	21	24	Cra .	36.9	1. 1.		13.11	Sec. 1	1.	1.1.4	124	Inlet/outlet size: 34"
	3.U 2 F	300	13.4	1.81	30.2	20	23	1. Ale	AVA	DOM		124.6	10.3	Silen !	The state	RELVE	For use under all models
	3.5 4 0	350 400	13.7 12 0	1.95 2 NG	32.0 3/1 R	∠1 21	∠4 25	0.14		See.	AK	NA	Nº SA	A11-01	1 Pari	ALL CA	34" inlet sprinklers,
	4.0	450	14.0	2.09	34.0 36 9	∠ı 23	25	20	15 31	N.S.	NY A		SY 20	1. State		5.23	regulates to 3.1 bar; 310 kPa
	-r.J	-50	1-T.U	4.44	50.5	20	20		ALC: NOT	other other division in which the	ALC: NOT THE OWNER OF	NAME OF COMPANY	A DECK OF A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	510 M u

Regulation I operating of 3.1 bar; 310 kPa

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All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

Note:

#### **RESIDENTIAL & COMMERCIAL IRRIGATION** | Built on Innovation<sup>®</sup>

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PGP ULTRA NOZZLE PE	/ I-20 RFOR	PGP UL NOZZL	TRA / I E PERFO	-20 / F DRMA							
Nozzle	Pres	sure	Radiu	s Fl	ow	Precip	mm/hr	Nozzle	Pressure		
	bar	kPa	m	m³/hr	l/min				bar	kPa	
	1.7	170	10.7	1.48	24.6	26	30	<b>FO</b>	1.7	170	
10 •	2.0	200	11.9	1.60	26.7	23	26	.50 •	2.0	200	
	2.5	250	12.5	1.80	30.0	23	27	SR	2.5	250	
Dk. Green	3.0	300	12.8	2.01	33.5	25	28	Black	3.0	300	
	3.5	350	13.1	2.18	36.3	25	29		3.5	350	
	4.0	400	13.7	2.34	39.0	25	29		4.0	400	
	4.5	450	14.0	2.49	41.5	25	29		4.5	450	
10	1.7	170	11.0	1.91	31.9	32	37	10 -	1.7	170	
13 •	2.0	200	12.2	2.08	34.6	28	32		2.0	200	
Dk. Green	2.5	250	12.8	2.34	38.9	29	33	SK	2.5	250	
	3.0	300	13.1	2.61	43.4	30	35	Black	3.0	300	
	3.5	350	13.4	2.83	47.1	31	36		3.5	350	
	4.0	400	13.7	3.03	50.5	32	37		4.0	400	
	4.5	450	14.0	3.23	53.8	33	38		4.5	450	
<b>C O O</b>	1.7	170	9.1	0.86	14.3	21	24	20.	1.7	170	
6.0	2.0	200	9.4	0.94	15.6	21	24	2.0 •	2.0	200	
LA	2.5	250	10.1	1.07	17.8	21	24	SR	2.5	250	
Dk. Green	3.0	300	10.7	1.20	20.0	21	24	Black	3.0	300	
	3.5	350	11.3	1.31	21.9	21	24		3.5	350	
	4.0	400	11.6	1.42	23.6	21	24		4.0	400	
	4.5	450	11.9	1.52	25.3	21	25		4.5	450	
8.0	1.7	170	10.1	1.17	19.5	23	27	.75	1.7	170	
	2.0	200	10.7	1.28	21.3	22	26	SD SD	2.0	200	
LA	2.5	250	11.3	1.44	24.0	23	26	лс	2.5	250	
Dk. Green	3.0	300	11.6	1.61	26.9	24	28	Black	3.0	300	
	3.5	350	11.9	1.76	29.3	25	29		3.5	350	
	4.0	400	12.5	1.89	31.5	24	28		4.0	400	
	4.5	450	12.5	2.01	33.6	26	30		4.5	450	

#### I-20 with Blue Standard Nozzle

ROTORS



**Convenient Nozzle Rack** 



#### PRB BLACK SHORT-RADIUS NCE DATA

5.5

4.9

5.2

5.2

5.2

5.5

5.5

5.5

0.26

0.28

0.31

0.36

0.41

0.45

0.49

0.53 6.7 0.12

Radius	Flo	w	Precip	mm/hi
m	m³/hr	l/min		
4.9	0.07	1.2	6	7
5.2	0.08	1.3	6	7
5.2	0.09	1.5	7	8
5.2	0.10	1.7	8	9
5.5	0.12	1.9	8	9
5.5	0.13	2.1	8	10
5.5	0.14	2.3	9	10
4.9	0.16	2.7	14	16
5.2	0.17	2.9	13	15
5.2	0.19	3.2	14	17
5.2	0.21	3.6	16	18
5.5	0.23	3.8	15	18
5.5	0.25	4.1	16	19

4.3

4.7

5.2

6.0

6.9

7.6

8.2

8.9

2.0

17

24

23

27

31

30

33

35

5

20

27

27

31

35

35

38

41

6

#### PGP ULTRA / I-20 / PRB NOZZLES



Dk. Green High-Flow (P/N 444800)



Black Short-Radius (P/N 466100)



	2.0	200	7.0	0.13	2.2	5	6	
SK	2.5	250	7.0	0.15	2.4	6	7	
Black	3.0	300	7.3	0.16	2.7	6	7	
	3.5	350	7.6	0.17	2.9	6	7	
	4.0	400	7.6	0.19	3.1	6	7	
	4.5	450	7.6	0.20	3.3	7	8	
1	1.7	170	6.7	0.23	3.8	10	12	
1.5 •	2.0	200	7.0	0.25	4.1	10	12	
SR	2.5	250	7.0	0.28	4.6	11	13	
Black	3.0	300	7.3	0.31	5.2	12	13	
	3.5	350	7.6	0.34	5.6	12	13	
	4.0	400	7.6	0.36	6.0	12	14	
	4.5	450	7.6	0.39	6.4	13	15	
30 -	1.7	170	6.7	0.53	8.9	24	27	
	2.0	200	7.0	0.56	9.3	23	26	
эк	2.5	250	7.0	0.60	10.0	24	28	
Black	3.0	300	7.3	0.64	10.7	24	28	
	3.5	350	7.6	0.67	11.2	23	27	
	4.0	400	7.6	0.70	11.7	24	28	
	4.5	450	7.6	0.73	12.1	25	29	

#### Note:

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

PGP ULT PERFOR	PGP ULTRA / I-20 / PRB MPR-25 NOZZLE PERFORMANCE DATA								25 PGP ULTRA / I-20 / PRB MPR-35 NOZZLE LLE PERFORMANCE DATA							MPF NOZ	R-35 ZLE	
Nozzle	Pres	ssure	Radius	; Flo	ow	Precip	mm/hr		Nozzle	Pres	ssure	Radius	; Fl	ow	Precip	mm/hr		
	bar	kPa	m	m³/hr	l/min					bar	kPa	m	m³/hr	l/min			6	6
0.00	1.7	170	7.0	0.17	3.0	13.7	15.8	T_T	0.00	1.7	170	9.8	0.32	5.4	13.4	15.4	7	T
90°	2.4	240	7.3	0.20	3.6	14.9	17.3		90°	2.4	240	10.4	0.38	6.6	14.1	16.3	T	1
	3.1	310	7.6	0.23	3.6	15.6	18.1	<b>S</b>		3.1	310	10.7	0.44	7.2	15.3	17.7	(E)	(
	3.8	380	7.6	0.25	4.2	17.4	20.1			3.8	380	10.7	0.48	7.8	17.0	19.6		
	4.5	450	7.6	0.27	4.8	18.9	21.9			4.5	450	10.7	0.52	9.0	18.4	21.3		
120°	1.7	170	7.0	0.23	3.6	13.9	16.0		120°	1.7	170	9.8	0.40	6.6	12.7	14.6		
120	2.4	240	7.3	0.27	4.8	15.4	17.8		120	2.4	240	10.4	0.49	8.4	13.6	15.8		
	3.1	310	7.6	0.31	5.4	16.2	18.7			3.1	310	10.7	0.56	9.6	14.7	17.0		
	3.8	380	7.6	0.35	6.0	18.0	20.7			3.8	380	10.7	0.62	10.2	16.4	18.9		
	4.5	450	7.6	0.38	6.6	19.6	22.6			4.5	450	10.7	0.68	11.4	17.9	20.7		
1000	1.7	170	7.0	0.33	5.4	13.3	15.4		1000	1.7	170	9.8	0.62	10.2	13.1	15.2		
180	2.4	240	7.3	0.39	6.6	14.7	17.0		180	2.4	240	10.4	0.76	12.6	14.1	16.3		
	3.1	310	7.6	0.45	7.2	15.5	17.9			3.1	310	10.7	0.87	14.4	15.2	17.6		
	3.8	380	7.6	0.50	8.4	17.3	20.0			3.8	380	10.7	0.96	16.2	16.9	19.5		
	4.5	450	7.6	0.55	9.0	18.9	21.8			4.5	450	10.7	1.05	17.4	18.4	21.3		
360°	1.7	170	7.0	0.63	10.8	12.8	14.8		360°	1.7	170	9.8	1.22	20.4	12.8	14.8		
500	2.4	240	7.3	0.76	12.6	14.2	16.4		500	2.4	240	10.4	1.50	25.2	14.0	16.2		
	3.1	310	7.6	0.87	14.4	14.9	17.3			3.1	310	10.7	1.72	28.8	15.1	17.5		
	3.8	380	7.6	0.97	16.2	16.6	19.2			3.8	380	10.7	1.91	31.8	16.8	19.4		
	4.5	450	7.6	1.05	17.4	18.1	20.9			4.5	450	10.7	2.09	34.8	18.3	21.2		

PGP ULT	FRA / I RMANC	-20 /   E DAT	PRB MI A	PR-30 I	NOZZL	E		MPR-30 NOZZLE	PGP-04 Ultra with MPR-30 Nozzle
Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr		
	bar	kPa	m	m³/hr	l/min				-
	1.7	170	8.8	0.23	3.6	12.0	13.8	$\Psi$ $\Psi$	
90-	2.4	240	9.1	0.28	4.8	13.4	15.4		
	3.1	310	9.1	0.32	5.4	15.2	17.6		A CONTRACTOR OF THE OWNER OWNE
	3.8	380	9.1	0.35	6.0	17.0	19.6		
	4.5	450	9.1	0.38	6.6	18.4	21.2		
120°	1.7	170	8.8	0.30	4.8	11.7	13.5		
120	2.4	240	9.1	0.37	6.0	13.2	15.2		
	3.1	310	9.1	0.42	7.2	15.1	17.4		
	3.8	380	9.1	0.47	7.8	16.8	19.4		
	4.5	450	9.1	0.51	8.4	18.3	21.1		TRANSFERRENCE IN THE
1000	1.7	170	8.8	0.49	8.4	12.5	14.4		
180	2.4	240	9.1	0.59	9.6	14.1	16.2		and the second
	3.1	310	9.1	0.67	11.4	16.1	18.6		a state the state of the state
	3.8	380	9.1	0.75	12.6	17.9	20.7		
	4.5	450	9.1	0.82	13.8	19.6	22.6		
360°	1.7	170	8.8	0.96	16.2	12.3	14.2		
	2.4	240	9.1	1.15	19.2	13.8	15.9		
	3.1	310	9.1	1.31	21.6	15.7	18.1		
	3.8	380	9.1	1.45	24.0	17.4	20.0		
	45	450	91	157	26.4	18.8	21.7		

ROTORS

### **I-25**

#### Radius: 11.9 to 21.6 m Flow: 0.82 to 7.24 m³/hr; 13.6 to 120.2 l/min

The reliable, durable, and versatile I-25 offers an expansive nozzle selection that makes it the perfect choice for large turf applications.

#### **KEY BENEFITS**

- Patented automatic arc return feature returns the turret back to the original arc pattern if vandalised; adjustable arc from 50° to 360°
- Non-strippable drive mechanism is protected from damage if turned in the opposite direction of travel

#### **OPERATING SPECIFICATIONS**

- Nozzle choices: 11
- Radius: 11.9 to 21.6 m
- Flow: 0.82 to 7.24 m<sup>3</sup>/hr; 13.6 to 120.2 l/min
- Recommended pressure range: 2.5 to 7.0 bar; 250 to 700 kPa
- Warranty period: 5 years

#### FACTORY-INSTALLED OPTIONS

- Reclaimed water ID
- High-speed rotation

#### **USER-INSTALLED OPTIONS**

• HSJ-1 prefabricated 1" (25 mm) PVC swing joint

- Part- and full-circle in one model for flexibility across landscapes and reduced inventory
- Colour-coded nozzles make identification easy
- Drain check valve prevents low-head drainage (up to 3 m of elevation)
- Operating pressure range: 2.5 to 7.0 bar; 250 to 700 kPa
- Precipitation rate: 15 mm/hr approximately
- Nozzle trajectory: standard = 25°



I-25-04 Overall height: 20 cm Pop-up height: 10 cm Exposed diameter: 5 cm Inlet size: 1" BSP



I-25-06 Overall height: 26 cm Pop-up height: 15 cm Exposed diameter: 5 cm Inlet size: 1" BSP

#### I-25 Reclaimed

Available as a factoryinstalled option on all models



#### I-25 High-Speed

Available as a factory-installed option on all stainless steel models

1-2	I-25 (PLASTIC) - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4											
1	Model	2 Standard Features	3	Feature Options	4	Nozzle Options						
I-2	<b>5-04</b> = 10 cm pop-up	Adjustable arc, plastic riser, check	<b>B</b> =	BSP inlet threads	#4	- #28 = Factory-installed						
I-2	<b>5-06</b> = 15 cm pop-up	valve, and 5 nozzles	R	Reclaimed water ID	noz	zzle number						

#### I-25 (STAINLESS STEEL) - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1	Model	2 Standard Features	3 Feature Options	4 Nozzle Options
I-2	<b>5-04-SS</b> = 10 cm pop-up	Adjustable arc, stainless steel riser,	<b>B</b> = BSP inlet threads	#4 - #28 = Factory-installed
I-2	<b>5-06-SS</b> = 15 cm pop-up	check valve, and 5 nozzles	<b>R</b> = Reclaimed water ID	nozzle number
			<b>HS</b> = High-speed	
			HS-R = High-speed and reclaimed water ID	

#### Examples:

**I-25-04-B** = 10 cm pop-up, adjustable arc, BSP inlet threads

I-25-04-SS-R-B-18 = 10 cm pop-up, adjustable arc, stainless steel riser, reclaimed water ID, and #18 nozzle, BSP inlet threads

I-25-06-SS-B = 15 cm pop-up, adjustable arc, stainless steel riser, BSP inlet threads

Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr	Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min				bar	kPa	m	m³/hr	l/min		
	2.5	250	11.9	0.82	13.6	12	13	15 .	3.0	300	16.8	2.86	47.7	20	24
4 –	3.0	300	12.2	0.91	15.2	12	14	15	3.5	350	17.1	3.05	50.8	21	24
Yellow	3.5	350	12.5	0.98	16.4	13	15	Grey*	4.0	400	17.4	3.22	53.7	21	25
	4.0	400	12.5	1.05	17.5	13	16		4.5	450	17.4	3.38	56.3	22	26
	4.5	450	12.8	1.11	18.6	14	16		5.0	500	17.4	3.53	58.8	23	27
	5.0	500	13.1	1.18	19.6	14	16		5.5	550	17.7	3.69	61.5	24	27
	5.5	550	13.4	1.24	20.7	14	16		6.0	600	18.0	3.82	63.7	24	27
7 🖕	2.5	250	13.4	1.44	24.0	16	19		6.2	620	18.3	3.88	64.6	23	27
	3.0	300	14.0	1.54	25.6	16	18 19	18 🖕	3.0	300	17.4	30.8	51.4	20	24
Orange*	3.5	350	14.3	1.01	26.9	16	18		3.5	350	17.7	3.31	55.Z	21	24
	4.0	400	14.3	1.00	20.0	10	19	Red	4.0	400	18.0	3.5Z 2.72	58.7 62.0	22	25
	4.5 5.0	430 500	14.0	1.75	29.1	10	19		4.5 5.0	430 500	10.5	2.01	65.2	22	20
	5.5	550	14.9	1.01	30.1	16	19		5.5	550	10.9	7 11	68 5	22	25
	2.5	250	14.0	1.65	27.5	17	19		6.0	600	19.2	4.28	71.4	22	26
8	3.0	300	14.3	1.81	30.1	18	20		6.2	620	19.5	4.35	72.5	23	26
	3.5	350	14.9	1.94	32.3	17	20		3.5	350	18.0	3.72	62.1	23	27
Lt. Brown	4.0	400	15.2	2.05	34.2	18	20	20 🖕	4.0	400	18.6	3.97	66.2	23	27
	4.5	450	15.2	2.16	36.0	19	22	Dk.	4.5	450	18.9	4.20	70.1	24	27
	5.0	500	15.5	2.27	37.8	19	22	Brown*	5.0	500	19.2	4.42	73.7	24	28
	5.5	550	15.8	2.38	39.6	19	22		5.5	550	19.5	4.66	77.7	25	28
10	3.0	300	15.2	2.15	35.8	18	21		6.0	600	19.8	4.86	81.0	25	29
	3.5	350	15.5	2.32	38.6	19	22		6.5	650	20.1	5.05	84.2	25	29
Lt. Green*	4.0	400	15.8	2.48	41.3	20	23		6.9	690	20.4	5.21	86.8	25	29
	4.5	450	16.2	2.63	43.9	20	23	23	3.5	350	18.6	4.56	76.0	26	30
	5.0	500	16.2	2.78	46.3	21	25	23	4.0	400	19.2	4.88	81.3	26	31
	5.5	550	16.5	2.94	48.9	22	25	Dk. Green	4.5	450	19.5	5.18	86.3	27	31
	6.0	600	16.8	3.07	51.1	22	25		5.0	500	19.8	5.47	91.1	28	32
13	3.0	300	15.8	2.38	39.6	19	22		5.5	550	20.1	5.78	96.3	29	33
	3.5	350	16.Z	2.57	42.8	20	23		6.0 6.5	600	20.1	6.04	100.6	30	34
Lt. Blue	4.0	400	10.5	2.75	45.7	20	25		0.5 6.0	600	20.4	6.50	104.8	30	30
	4.J 5.0	500	16.8	3.04	40.J	21	25		2.5	250	10.2	1.96	80.0	26	30
	5.5	550	16.8	3.04	54.0	22	25	25 💿	3.5 1 0	100	19.2	4.80 5.23	87.1	20	30
	6.0	600	17.1	3 39	56.4	23	27	Dk Plue*	45	450	20.1	5 58	93.1	28	32
	0.0	000		0.00	00.1	20	27	DK. Blue	5.0	500	20.1	5.92	98.7	28	33
									5.5	550	21.0	6.29	104.9	28	33
									6.0	600	21.0	6.60	110.0	30	34
									6.5	650	21.3	6.90	115.1	30	35
									6.9	690	21.6	7.15	119.2	31	35
								20	3.5	350	18.3	5.31	88.5	32	37
								2ŏ 🔴	4.0	400	19.2	5.63	93.8	31	35
								Black	4.5	450	20.1	5.93	98.8	29	34

I-25 NOZZLE

od 🗘 💿 🕐

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OD OD OD

Standard

ROTORS

\* Five standard nozzles included with each sprinkler. Note:

5.5

6.0

6.5

6.9

550

600

650

690

All precipitation rates calculated for  $180^\circ$  operation. For the precipitation rate for a  $360^\circ$  sprinkler, divide by 2.

5.0 500 20.7 6.21 103.5

6.52

6.77

7.01

7.21

108.6

112.8

116.9

120.2

21.3

21.3

21.6

21.6

33

33

34

35

36

29

29

30

30

31

Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr	Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min				bar	kPa	m	m³/hr	l/min		
	2.5	250	11.0	0.81	13.6	14	16	15	3.0	300	14.6	2.86	47.7	27	31
04 -	3.0	300	11.3	0.91	15.1	14	16		3.5	350	14.9	3.05	50.8	27	32
Yellow	3.5	350	11.6	0.99	16.4	15	17	Grey*	4.0	400	15.2	3.22	53.7	28	32
	4.0	400	11.6	1.06	17.6	16	18	-	4.5	450	15.5	3.38	56.3	28	32
	4.5	450	11.6	1.13	18.8	17	19		5.0	500	16.2	3.53	58.8	27	31
	5.0	500	11.9	1.19	19.9	17	19		5.5	550	16.5	3.69	61.5	27	31
	5.5	550	11.9	1.26	21.1	18	21		6.0	600	16.5	3.82	63.7	28	33
07	2.5	250	11.9	1.32	22.0	19	22		6.2	620	16.5	3.88	64.6	29	33
07 -	3.0	300	12.2	1.46	24.3	20	23	18	3.0	300	14.9	3.08	51.4	28	32
Orange*	3.5	350	12.5	1.57	26.2	20	23		3.5	350	15.2	3.31	55.2	29	33
	4.0	400	12.8	1.68	27.9	20	24	Red	4.0	400	15.5	3.52	58.7	29	34
	4.5	450	13.1	1.78	29.6	21	24		4.5	450	16.2	3.72	62.0	29	33
	5.0	500	13.4	1.87	31.1	21	24		5.0	500	16.8	3.91	65.2	28	32
	5.5	550	13.4	1.97	32.8	22	25		5.5	550	17.4	4.11	68.5	27	31
08	2.5	250	12.5	1.54	25.7	20	23		6.0	600	17.4	4.28	71.4	28	33
	3.U	300	12.8	1.72	28.0	21	24		0.2	020	17.4	4.35	72.5	29	33
Lt. Brown	3.5	300	13.1	1.80	31.U 22.2	22	25	20 🖕	3.5	350	15.5	3./Z	66.2	20	30 2E
	4.0 4 E	400	13.4	2.00	33.3 2E 4	22	20		4.0 4 E	400	10.Z	3.97	70.1	30	30
	4.5 5.0	430 500	12.4	2.15	275	24	27	Dk. Brown*	4.5 5.0	430 500	10.5	4.20	70.1	20	25
	5.0	550	13.7	2.25	37.5	24	20	DIOMII	5.0	550	17.1	4.42	75.7	20	24
	3.0	300	13.7	2.50	35.8	23	25		5.5 6.0	600	17.7	4.00	81 O	30	36
10 💧	35	350	14.0	2.15	38.6	23	20		6.5	650	18.0	5.05	84.2	31	36
I+ Croop*	4.0	400	14.0	2.32	41 3	24	28		6.9	690	18.0	5 21	86.8	32	37
LL. GIEEH	4.5	450	14.6	2.63	43.9	25	28		3.5	350	16.5	4.56	76.0	34	39
	5.0	500	14.9	2.78	46.3	25	29	23 🖕	4.0	400	17.1	4.88	81.3	33	39
	5.5	550	15.2	2.94	48.9	25	29	Dk Green	4.5	450	17.4	5.18	86.3	34	40
	6.0	600	15.2	3.07	51.1	26	31	Ditt. Green	5.0	500	17.7	5.47	91.1	35	40
10	3.0	300	14.3	2.38	39.6	23	27		5.5	550	18.3	5.78	96.3	35	40
13 🔵	3.5	350	14.6	2.57	42.8	24	28		6.0	600	18.3	6.04	100.6	36	42
Lt. Blue	4.0	400	14.9	2.75	45.7	25	28		6.5	650	18.6	6.29	104.8	36	42
	4.5	450	15.2	2.91	48.5	25	29		6.9	690	18.6	6.50	108.3	38	43
	5.0	500	15.5	3.07	51.2	25	29	25	3.5	350	17.1	4.86	80.9	33	38
	5.5	550	15.5	3.24	54.0	27	31	25 •	4.0	400	17.7	5.23	87.1	33	39
	6.0	600	15.5	3.39	56.4	28	32	Dk. Blue*	4.5	450	18.3	5.58	93.1	33	39
									5.0	500	18.9	5.92	98.7	33	38
									5.5	550	19.5	6.29	104.9	33	38
									6.0	600	19.8	6.60	110.0	34	39
									6.5	650	20.1	6.90	115.1	34	39
									6.9	690	20.1	7.15	119.2	35	41
								28 -	3.5	350	17.4	5.31	88.5	35	41
								20	4.0	400	17.7	5.63	93.8	36	42
								Black	4.5	450	18.0	5.93	98.8	37	42
									5.0	500	18.3	6.21	103.5	37	43

5.5

6.0

6.5

6.9

Notes:

550

600

650

690

\* 5 standard nozzles included with each sprinkler.

18.9

19.5

19.8

20.4

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360  $^{\circ}$  sprinkler, divide by 2.

6.52 108.6

112.8

116.9

120.2

6.77

7.01

7.21

36

36

36

35

42

41

41

40

I-25 NOZZLE

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### **I-40**

The I-40 rotor has a comprehensive list of upgraded features that make it the top choice for demanding, large turf projects.

#### **KEY BENEFITS**

- Patented automatic arc return feature returns the turret back to the original arc pattern if vandalised; adjustable arc from 50° to 360°
- Non-strippable drive mechanism is protected from damage if turned in the opposite direction of travel
- Part- and full-circle in one model for flexibility across landscapes and reduced inventory

#### **OPERATING SPECIFICATIONS**

- Nozzle choices: 12
- Radius I-40: 13.1 to 21.3 m
- Radius I-40-ON: 15.2 to 23.2 m
- Flow I-40: 1.63 to 6.84 m<sup>3</sup>/hr; 27.2 to 114.1 l/min
- Flow I-40-ON: 2.75 to 7.76 m<sup>3</sup>/hr; 45.8 to 129.4 l/min
- Warranty period: 5 years

#### FACTORY-INSTALLED OPTIONS

- Reclaimed water ID
- High-speed rotation

#### **USER-INSTALLED OPTIONS**

• HSJ-1 prefabricated 1" (25 mm) PVC swing joint



#### I-40 Reclaimed

Available as a factoryinstalled option on all models



#### I-40 High-Speed

Available as a factoryinstalled option on all models

I-40 - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Standard Features	3 Feature Options	4 Nozzle Options
<b>I-40-04-SS</b> = 10 cm pop-up	Adjustable arc, stainless	<b>B</b> = BSP inlet threads	#8 to #25 = Factory-
<b>I-40-06-SS</b> = 15 cm pop-up	steel riser, check valve, and 6 nozzles	R = Reclaimed water ID	installed nozzle number
		HS = High-speed	
		$\mathbf{HS-R} = High-speed and reclaimed water ID$	

1-4	0-ON - SPECIFICATION BU	<b>ILDER:</b> ORDER 1 + 2 + 3	+ 4	
1	Model	2 Standard Features	3 Feature Options	4 Nozzle Options
1-4	<b>0-04-SS-ON</b> = 10 cm pop-up	Full-circle, opposing nozzle,	<b>B</b> = BSP inlet threads	#15 to #28 = Factory-
I-4	<b>0-06-SS-ON</b> = 15 cm pop-up	valve, and 6 nozzles	R = Reclaimed water ID	installed nozzle number
			<b>ON</b> = Full-circle opposing nozzle	
			<b>ON-R</b> = Full circle opposing nozzles, reclaimed water ID	

Examples:

I-40-04-SS-B = 10 cm pop-up, BSP inlet threads

I-40-04-SS-ON-R-B-23 = 10 cm pop-up, full-circle opposing nozzles, reclaimed water ID, #23 nozzle, BSP inlet threads

I-40-06-SS-15-B = 15 cm pop-up, #15 nozzle, BSP inlet threads

· Colour-coded nozzles make

Available opposing nozzle model for

· Drain check valve prevents low-head

drainage (up to 4.5 m of elevation)

even watering in full-circle applications

identification easy

(I-40-ON model)

- Recommended pressure range: 2.5 to 7.0 bar; 250 to 700 kPa
- Operating pressure range: 2.5 to 7.0 bar; 250 to 700 kPa
- Precipitation rates: 15 mm/hr approximately
- Nozzle trajectory: standard = 25°



I-40-04 Overall height: 20 cm Pop-up height: 10 cm



#### I-40-06 Overall height: 26 cm

Pop-up height: 15 cm Exposed diameter: 5 cm Inlet size: 1" BSP

I-40 STAN	IDAR	) NOZ	ZLE PEI	RFORM	MANCE	E DATA	L	I-40 HIGH	I-SPEI	ED NO	ZZLE P	ERFOF	RMANG	E DAT	A	I-40 NOZZLES
Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr	Nozzle	Pres	sure	Radius	; FI	low	Precip	mm/hr	
	bar	kPa	m	m³/hr	l/min	·			bar	kPa	m	m³/hr	l/min			
	2.5	250	13.1	1.63	27.2	19	22		2.5	250	12.2	1.63	27.2	22	25	000
08 🔍	3.0	300	13.4	1.80	30.0	20	23	08 🔍	3.0	300	12.5	1.80	30.0	23	27	
(40)	3.5	350	13.7	1.94	32.3	21	24	(40)	3.5	350	12.8	1.94	32.3	24	27	000
Lt. Brown	4.0	400	14.0	2.06	34.4	21	24	Lt. Brown	4.0	400	12.8	2.06	34.4	25	29	
	4.5	450	14.0	2.18	36.3	22	26		4.5	450	13.1	2.18	36.3	25	29	
	5.0	500	14.3	2.29	38.2	22	26		5.0	500	13.4	2.29	38.2	25	29	Standard/
	5.5	550	14.6	2.41	40.2	23	26		5.5	550	13.4	2.41	40.2	27	31	
10 🔹	3.U 2 E	300	14.6	2.20	30.0	21	24	10 🔹	3.U 2 E	300	13.4	2.20	30.0	34	28	
(41)	3.5	400	14.9	2.57	39.4 12.0	21	24	(41)	5.5 4.0	400	13.7	2.57	39.4 42.0	25	29	
lt Green	4.0	400	15.2	2.52	42.0	22	25	lt Green	4.0	400	14.0	2.52	42.0	20	30	
Et. Oreen	5.0	500	15.5	2.07	46.8	22	23	Et. Oreen	5.0	500	14.0	2.07	46.8	27	32	
	5.5	550	15.8	2.96	49.3	24	27		5.5	550	14.6	2.96	49.3	28	32	
	6.0	600	16.2	3.08	51.4	24	27		6.0	600	14.6	3.08	51.4	29	33	
	3.0	300	14.9	2.36	39.4	21	24		3.0	300	13.7	2.36	39.4	25	29	
13 •	3.5	350	15.2	2.55	42.6	22	25	13 •	3.5	350	14.0	2.55	42.6	26	30	
(42)	4.0	400	15.5	2.73	45.5	23	26	(42)	4.0	400	14.3	2.73	45.5	27	31	
Lt. Blue	4.5	450	15.5	2.90	48.3	24	28	Lt. Blue	4.5	450	14.3	2.90	48.3	28	33	
	5.0	500	15.8	3.06	51.0	24	28		5.0	500	14.6	3.06	51.0	29	33	
	5.5	550	16.2	3.23	53.9	25	29		5.5	550	14.9	3.23	53.9	29	33	
	6.0	600	16.5	3.38	56.3	25	29		6.0	600	14.9	3.38	56.3	30	35	
15 •	3.0	300	16.2 16 г	2.93	48.8	22	26	15 •	3.0	300	15.Z	2.93	48.8	25	29	
(43)	3.5 4.0	350	16.9	2 11	53.Z	24	27	(43)	3.5 4.0	350 400	15.5 15.9	2.19	53.Z	20	30	
Grev	4.0	400	10.8	3.44	61.2	24	20	Grev	4.0	400	15.8	3.44	61.2	27	3/	
Grey	5.0	500	17.4	3.89	64.9	26	30	Grey	5.0	500	16.2	3.89	64.9	30	34	
	5.5	550	18.0	4.14	68.9	26	30		5.5	550	16.5	4.14	68.9	31	35	
	6.0	600	18.3	4.34	72.4	26	30		6.0	600	16.5	4.34	72.4	32	39	
	6.2	620	18.3	4.43	73.8	26	31		6.2	620	16.5	4.43	73.8	33	38	
22 -	3.5	350	18.6	4.48	74.6	26	30	22 -	3.5	350	16.8	4.48	74.6	32	37	
23 •	4.0	400	18.9	4.76	79.4	27	31	23 •	4.0	400	17.4	4.76	79.4	32	36	
(44)	4.5	450	19.2	5.03	83.9	27	32	(44)	4.5	450	17.7	5.03	83.9	32	37	
Dk. Green	5.0	500	19.5	5.29	88.1	28	32	Dk. Green	5.0	500	17.7	5.29	88.1	34	39	
	5.5	550	19.8	5.56	92.7	28	33		5.5	550	18.0	5.56	92.7	34	40	
	6.0	600	20.1	5.79	96.5	29	33		6.0	600	18.3	5.79	96.5	35	40	
	6.2	620	20.1	5.89	98.1	29	34		6.2	620	18.6	5.89	98.1	34	39	
	6.5	650	20.1	6.01 6.10	100.2	30	34		6.5	650	18.6	6.01	100.2	35	40	
	3.5	350	10.8	1 08	83.0	25	29		3.5	350	17.4	1 08	83.0	33	38	
25 •	3.5 1 0	400	20.1	4.90 5.33	88.7	25	29	25 •	3.5 1 0	400	17.4	5 33	88.7	22	38	
(45)	4.5	450	20.1	5.65	94.2	20	31	(45)	 4 5	450	18.3	5 65	94.2	34	39	
Dk. Blue	5.0	500	20.7	5.96	99.3	28	32	Dk. Blue	5.0	500	18.6	5.96	99.3	34	40	
	5.5	550	21.0	6.29	104.9	28	33		5.5	550	18.9	6.29	104.9	35	41	
	6.0	600	21.0	6.57	109.6	30	34		6.0	600	19.2	6.57	109.6	36	41	
	6.2	620	21.0	6.69	111.5	30	35		6.2	620	19.5	6.69	111.5	35	41	
	6.5	650	21.3	6.84	114.1	30	35		6.5	650	19.5	6.84	114.1	36	42	
	6.9	690	21.3	7.07	117.8	31	36		6.9	690	19.5	7.07	117.8	37	43	

# ROTORS

#### Note:

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

Nozzle	Pres	ssure	Radius	FI	ow	Precip	mm/hr	r
	bar	kPa	m	m³/hr	l/min			
15	3.0	300	15.2	2.75	45.8	12	14	
15 •	3.5	350	15.8	2.91	48.5	12	13	
Grey	4.0	400	16.2	3.06	51.0	12	14	
	4.5	450	16.8	3.20	53.3	11	13	
	5.0	500	17.1	3.32	55.4	11	13	
	5.5	550	17.4	3.46	57.7	11	13	Opposing
	6.0	600	17.7	3.58	59.6	11	13	
	6.2	620	17.7	3.62	60.4	12	13	Front Back
19	3.0	300	17.4	2.90	48.3	10	11	
10	3.5	350	17.7	3.15	52.5	10	12	
Red	4.0	400	18.0	3.38	56.4	10	12	
	4.5	450	18.0	3.61	60.1	11	13	the second se
	5.0	500	18.3	3.82	63.7	11	13	
	5.5	550	18.9	4.05	67.5	11	13	
	6.0	600	19.2	4.25	70.8	12	13	
	6.2	620	19.2	4.33	72.1	12	14	
	6.5	650	19.5	4.43	73.9	12	13	
20 -	3.5	350	18.3	3.98	66.2	12	14	
20 •	4.0	400	18.9	4.26	71.1	12	14	
Dk. Brown	4.5	450	19.2	4.54	75.6	12	14	
	5.0	500	19.5	4.80	80.0	13	15	
	5.5	550	20.1	5.08	84.7	13	15	
	6.0	600	19.8	5.32	88.7	14	16	and the second sec
	6.2	620	19.8	5.42	90.4	14	16	and the state of the
	6.5	650	20.1	5.55	92.5	14	16	
	6.9	690	20.1	5.74	95.7	14	16	
22 -	3.5	350	18.9	4.23	70.6	12	14	
23 🔵	4.0	400	19.5	4.55	75.8	12	14	I-40 Turf Cup Kit Optio
Dk. Green	4.5	450	19.8	4.85	80.8	12	14	Available as a field-installe
	5.0	500	20.1	5.14	85.6	13	15	option on all models
	5.5	550	20.4	5.45	90.8	13	15	P/N TURFCUPKITI40
	6.0	600	20.7	5.71	95.1	13	15	
	6.2	620	20.7	5.82	97.0	14	16	
	6.5	650	20.7	5.96	99.4	14	16	
	6.9	690	21.0	6.17	102.9	14	16	I-40 Opposing Nozzle 360° Model
25	3.5	350	19.5	4.60	76.7	12	14	
25 •	4.0	400	20.1	4.92	82.1	12	14	and the second
Dk. Blue	4.5	450	20.4	5.23	87.2	13	14	
	5.0	500	20.7	5.52	92.0	13	15	
	5.5	550	21.0	5.84	97.3	13	15	
	6.0	600	21.3	6.10	101.7	13	15	
	6.2	620	21.3	6.22	103.6	14	16	
	6.5	650	21.3	6.36	106.0	14	16	
	6.9	690	21.6	6.57	109.5	14	16	
20 -	3.5	350	19.8	5.73	95.5	15	17	
20 🛡	4.0	400	20.4	6.07	101.1	15	17	A Real Property in the second s
Black	4.5	450	21.0	6.38	106.4	14	17	
	5.0	500	21.3	6.68	111.3	15	17	
	5.5	550	21.9	7.00	116.7	15	17	
	6.0	600	22.3	7.27	121.1	15	17	A REAL PROPERTY AND A REAL
	6.2	620	22.3	7.38	122.9	15	17	
	6.5	650	22.6	7.52	125.3	15	17	
	60	600	22.2	7 7 2	120 0	14	17	

#### Note:

Precipitation rates for the ON-Opposing Nozzles models are calculated at 360°.

ROTORS

## **I-50**

The high-torque I-50 rotor is engineered to thrive in difficult water-quality conditions within large turf projects.

### **KEY BENEFITS**

ROTORS

- Extra-strong, non-strippable, planetary gear drive mechanism is reliable and durable in harsh water conditions
- Tool-free, part- and full-circle arc adjustment mechanism makes fast, easy installation and reduces inventory (60° to 360°)
- Colour-coded nozzles make identification easy
- Available opposing nozzle model for even watering in full-circle applications (I-50-ON model)
- Drain check valve prevents low-head drainage (up to 4.5 m of elevation)
- **OPERATING SPECIFICATIONS**
- Nozzle choices: 12
- Radius I-50: 13.1 to 21.3 m
- Radius I-50-ON: 15.2 to 23.2 m
- Flow I-50: 1.63 to 6.84 m<sup>3</sup>/hr; 27.2 to 114.1 l/min
- Flow I-50-ON: 2.75 to 7.76 m<sup>3</sup>/hr; 45.8 to 129.4 l/min
- Recommended pressure range: 2.5 to 7.0 bar; 250 to 700 kPa
- Operating pressure range: 2.5 to 7.0 bar; 250 to 700 kPa
- Precipitation rate: 15 mm/hr approximately
- Nozzle trajectory: standard = 25°
- Warranty period: 5 years

#### FACTORY-INSTALLED OPTIONS

Reclaimed water ID

#### **USER-INSTALLED OPTIONS**

• HSJ-1 prefabricated 1" (25 mm) PVC swing joint



### I-50 Reclaimed

Available as a factoryinstalled option on all models

1-5	50 - SPECIFICAT	101	BUILDER: ORDER 1 +	- 2 -	+ 3 + 4		
1	Model	2	Standard Features	3	Feature Options	4	Nozzle Options
<b>1-5</b> 15	<b>60-06-SS</b> = cm pop-up	Ad ste an	justable arc, stainless el riser, check valve, d 6 nozzles	B : R :	= BSP inlet threads = Reclaimed water ID	<b>#8</b> ins	to #25 = Factory- talled nozzle number

#### I-50-ON - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1	Model	2	Standard Features	3	Feature Options	4	Nozzle Options
<b>I-5</b> 15	<b>50-06-SS-ON</b> = cm pop-up	Fu sta	ll-circle, opposing nozzle, iinless steel riser, check	<b>B</b> =	= BSP inlet threads	<b>#1</b> ! ins	<b>5 to #28</b> = Factory- talled nozzle number
		va	ve, and 6 nozzles	R	= Reclaimed water ID		

#### Examples:

I-50-06-SS-B = 15 cm pop-up, BSP inlet threads

I-50-06-SS-ON-R-B-23 = 15 cm pop-up, full-circle opposing nozzles, reclaimed water ID, #23 nozzle,

BSP inlet threads

I-50-06-SS-15-B = 15 cm Pop-up, #15 nozzle, BSP inlet threads



I-50-06-SS Overall height: 26 cm Pop-up height: 15 cm Exposed diameter: 5 cm Inlet size: 1" BSP



I-50-06-SS-ON Overall height: 26 cm Pop-up height: 15 cm Exposed diameter: 5 cm Inlet size: 1" BSP



I-50 Turf Cup Kit Option Available as a field-installed option on all models P/N TURFCUPKITI40



Robust planetary gear drive for extreme conditions

I-50 STAN	DAR	D NOZ	ZLE PE	RFORM	ANCE	DATA		I-5
Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr	Noz
	bar	kPa	m	m³/hr	l/min			
	2.5	250	13.1	1.63	27.2	19	22	
08 🔍	3.0	300	13.4	1.80	30.0	20	23	15
	3.5	350	13.7	1.94	32.3	21	24	Gre
Lt. Brown	4.0	400	14.0	2.06	34.4	21	24	
	4.5	450	14.0	2.18	36.3	22	26	
	5.0	500	14.3	2.29	38.2	22	26	
	5.5	550	14.6	2.41	40.2	23	26	
	3.0	300	14.6	2.20	36.6	21	24	
10	3.5	350	14.9	2.37	39.4	21	24	18
	4.0	400	15.2	2.52	42.0	22	25	10
Lt. Green	4.5	450	15.5	2.67	44.5	22	25	Red
	5.0	500	15.5	2.81	46.8	23	27	
	5.5	550	15.8	2.96	49.3	24	27	
	6.0	600	16.2	3.08	51.4	24	27	
10	3.0	300	14.9	2.36	39.4	21	24	
13	3.5	350	15.2	2.55	42.6	22	25	
I + Dhuo	4.0	400	15.5 1F F	2.73	45.5	23	26	
LL. DIUE	4.5 E 0	450 E00	15.5 1E 0	2.90	48.3 E1.0	24	28	20
	5.U E E	500	15.8	3.00	51.0	24	28	
	5.5 6.0	600	16.5	3.25	56.3	25	29	Dk. Bro
	3.0	300	16.2	2.93	48.8	23	26	DIG
15 •	3.5	350	16.5	3.19	53.2	24	27	
15	4.0	400	16.8	3.44	57.3	24	28	
Grey	4.5	450	17.1	3.67	61.2	25	29	
-	5.0	500	17.4	3.89	64.9	26	30	
	5.5	550	18.0	4.14	68.9	26	30	
	6.0	600	18.3	4.34	72.4	26	30	23
	6.2	620	18.3	4.43	73.8	26	31	Dk.
	3.5	350	18.6	4.48	74.6	26	30	
23 -	4.0	400	18.9	4.76	79.4	27	31	
	4.5	450	19.2	5.03	83.9	27	32	
Dk. Green	5.0	500	19.5	5.29	88.1	28	32	
	5.5	550	19.8	5.56	92.7	28	33	
	6.0	600	20.1	5.79	96.5	29	33	
	6.2	620	20.1	5.89	98.1	29	34	25
	6.5	650	20.1	6.01	100.2	30	34	25
	6.9	690	20.4	6.19	103.2	30	34	Dk.
	3.5	350	19.8	4.98	83.0	25	29	
25 -	4.0	400	20.1	5.33	88.7	26	30	
	4.5	450	20.4	5.65	94.2	27	31	
DK. DIUE	5.U 5.5	550	20.7	5.90	99.3 104 0	28	3Z 22	
	5.5 6.0	600	21.0	6.57	104.9	20 30	3/	
	6.2	620	21.0 21.0	6.60	111 5	20	35	
	6.5	650	21.0	6.84	114.1	30	35	28
	6.9	690	21.3	7.07	117.8	31	36	Bla

#### Note:

All precipitation rates calculated for 180° operation. For the precipitation rate for a 360° sprinkler, divide by 2.

#### I-50 Opposing Nozzle 360° Model



I-50 DUAI	OPP	OSING		E PER	FORM	ANCE	DATA
Nozzle	Pres	sure	Radius	Fle	w	Precip	mm/h
	bar	kPa	m	m³/hr	l/min		
15	3.0	300	15.2	2.75	45.8	12	14
15 •	3.5	350	15.8	2.91	48.5	12	13
Grey	4.0	400	16.2	3.06	51.0	12	14
	4.5	450	16.8	3.20	53.3	11	13
	5.0	500	17.1	3.32	55.4	11	13
	5.5	550	17.4	3.46	57.7	11	13
	6.0	600	17.7	3.58	59.6	11	13
	6.2	620	17.7	3.62	60.4	12	13
10	3.0	300	17.4	2.90	48.3	10	11
18 🔴	3.5	350	17.7	3.15	52.5	10	12
Red	4.0	400	18.0	3.38	56.4	10	12
	4.5	450	18.0	3.61	60.1	11	13
	5.0	500	18.3	3.82	63.7	11	13
	5.5	550	18.9	4.05	67.5	11	13
	6.0	600	19.2	4.25	70.8	12	13
	6.2	620	19.2	4.33	72.1	12	14
	6.5	650	19.5	4.43	73.9	12	13
	3.5	350	18.3	3.98	66.2	12	14
20 🔹	4.0	400	18.9	4 26	71.1	12	14
DK	45	450	19.2	4 54	75.6	12	14
DK. Brown	5.0	500	19.2	1.80	80.0	12	15
DIOWII	5.5	550	20.1	5.08	84.7	13	15
	6.0	600	19.8	5 32	88.7	1/	16
	6.2	620	19.0	5.02	90.7	14	16
	6.5	650	20.1	5.55	02.5	14	16
	6.9	690	20.1	5.55	95.5	14	16
	3.5	350	18.9	4 23	70.6	12	14
23 🔹	4.0	400	19.5	4 55	75.8	12	14
Dk Green	45	450	19.8	4.85	80.8	12	14
DR. OFEEN	5.0	500	20.1	5 14	85.6	13	15
	55	550	20.4	5 45	90.8	13	15
	6.0	600	20.4	5 71	95.0	13	15
	6.2	620	20.7	5.82	97.0	14	16
	6.5	650	20.7	5.96	99.0	14	16
	69	690	21.0	6 17	102 Q	1/1	16
	3.5	350	19.5	4.60	76.7	12	1/
25 •	1.0	100	201	1 92	82.1	12	1/1
	4.0	400	20.1	5.02	87 2	12	14
DK. DIUE	4.5	500	20.4	5.20	07.2	12	14
	5.0	550	20.7	5.52	92.0	10	15
	5.5	550	21.0	J.84	97.3	13	15
	6.0	600	21.3	0.10	101.7	13	15
	0.2	620	21.3	0.22	103.6	14	16
	6.5	650	21.3	6.36	106.0	14	16
	6.9	690	21.6	6.57	109.5	14	16
28 🔺	3.5	350	19.8	5.73	95.5	15	17
20 •	4.0	400	20.4	6.07	101.1	15	17
Black	4.5	450	21.0	6.38	106.4	14	17
	5.0	500	21.3	6.68	111.3	15	17
	5.5	550	21.9	7.00	116.7	15	17
	6.0	600	22.3	7.27	121.1	15	17
	6.2	620	22.3	7.38	122.9	15	17

**I-50 STANDARD** NOZZLES

ROTORS



mm/hr 



**I-50 OPPOSING** NOZZLES

### **O**°O°**O**°O° 0.0.0.0.

Front and Back





#### Note:

Precipitation rates for the ON-Opposing Nozzles models are calculated at 360°.

22.6

23.2

6.5

6.9

125.3

128.8

7.52

7.73

#### Visit hunterindustries.com

### **I-80**

The highly versatile and efficient I-80 rotor is the first commercial sports turf rotor with no-dig Total-Top-Serviceability.

#### **KEY BENEFITS**

- Exclusive Total-Top-Service (TTS) design provides convenient no-dig servicing
- PressurePort<sup>™</sup> technology and forward-facing triple nozzles (I-80) or opposing triple nozzles (I-80-ON) create exceptional nozzle uniformity in part- and full-circle applications

#### **OPERATING SPECIFICATIONS**

- I-80 nozzle choices: 7 standard
- I-80-ON nozzle choices: 7 standard
- Radius I-80: 19.8 to 28.7 m
- Radius I-80-ON: 19.2 to 29.6 m
- Flow I-80: 4.6 to 13.5 m<sup>3</sup>/hr; 76.5 to 225.6 l/min
- Flow I-80-ON: 4.9 to 13.3 m<sup>3</sup>/hr; 81.8 to 221.4 l/min

#### FACTORY-INSTALLED OPTIONS

- Exclusive ProTech TC<sup>™</sup> turf cup option for an aesthetically clean and safe installation:
  - No-dig servicing of riser assembly
  - No-dig arc adjustments
  - Quick-release turf cup assembly
  - Threads in cup lock/retain the turf
- Reclaimed water ID

#### **USER-INSTALLED OPTIONS**

- Rubber cover kit #959300SP
- Turf cup kit #959400SP
- HSJ prefabricated PVC swing joints

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- Tool-free, part- and full-circle arc adjustment mechanism makes fast, easy installation and reduces inventory (70° to 360°)
- Ratcheting stainless steel riser allows setting of right-side fixed arc alignment to the landscape without rotor disassembly
- Recommended pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- Operating pressure range: 2.7 to 10.3 bar; 275 to 1030 kPa
- Precipitation rates: 10 mm/hr approximately
- Warranty period: 5 years



I-80-04-SS Pop-Up I-80-04-SS-ON Pop-Up Overall height: 25 cm Pop-up height: 9.5 cm Exposed diameter: 11 cm Inlet size: 11/2"



I-80-04-SS-TC Turf Cup I-80-04-SS-ON-TC Turf Cup Overall height: 29 cm Pop-up height: 9.5 cm Exposed diameter: 8.9 cm Inlet size: 11/2"



**I-80 Turf Cup Kit** P/N 959400SP

	1-0	
	-	
1	111	1

I-80 Rubber Cover Kit P/N 959300SP

I-80 - SPECIFICATION BUILDER: URDER I + 2 + 3 + 4										
1 Model	2 Standard Features	3 Featured Options	4 Nozzle Options							
<b>I-80-04-SS</b> = 10 cm pop-up	Adjustable arc, stainless steel riser, check valve	$\mathbf{R} = \text{Reclaimed water ID}^*$	#23 to #53 = Factory-installed							
<b>I-80-04-SS-TC</b> = 10 cm pop-up with turf cup	Adjustable arc, stainless steel riser, check valve, factory-installed turf cup	<b>B</b> = BSP inlet threads	nozzle number, no nozzle pack							
		* TC reclaimed ID not available								
<b>I-80-04-SS-ON</b> = 10 cm pop-up	Full-circle, opposing nozzle, stainless steel riser, check valve	<b>R</b> = Reclaimed water ID*	<b>#23 to #53</b> = Factory-installed nozzle number, no nozzle pack							
<b>I-80-04-SS-ON-TC</b> = 10 cm pop-up with turf cup	Full-circle, opposing nozzle, stainless steel riser, check valve, factory-installed turf cup	<b>B</b> = BSP inlet threads								
		* TC reclaimed ID not available								

#### Example:

I-80-04-SS-B-25 = 10 cm pop-up, adjustable arc, stainless steel riser, check valve, BSP inlet threads, and factory-installed #25 nozzle

**I-80-04-SS-ON-R-B-38** = 10 cm pop-up, stainless steel riser, check valve, opposing nozzle full-circle, reclaimed water ID, BSP inlet threads, and factory-installed #38 nozzle **I-80-04-SS-ON-TC-B-48** = 10 cm pop-up, stainless steel riser, check valve, opposing nozzle full-circle, factory-installed turf cup, BSP inlet threads, and factory-installed #48 nozzle

ROTORS

I-80-ON NOZZLE PERFORMANCE DATA*							1-80 NUZZLE PERFURMANCE DATA												
١	lozzle Se	t	Pres	sure	Radius	; Fl	ow	/ Precip mm/		Nozzle Set		Pressure		Radius	Flow		Precip mm/hr		
			bar	kPa	m	m³/hr	l/min						bar	kPa	m	m³∕hr	l/min		
•			3.4	344	19.2	4.91	81.8	13.3	15.4	Orange		Lt. Green	3.4	344	19.8	4.59	76.5	11.7	13.5
Tan	$\bigcirc$	Lt. Blue	4.1	413	19.8	5.22	87.1	13.3	15.4				4.1	413	20.1	5.02	83.7	12.4	14.3
	22		4.5	450	20.1	5.45	90.8	13.5	15.6	V	22		4.5	450	20.4	5.43	90.5	13.0	15.0
	23		4.8	482	20.4	5.66	94.3	13.6	15.7	803603	23	315313	4.8	482	20.4	5.50	91.6	13.2	15.2
803611	Green	315311	5.5	551	20.7	6.04	100.7	14.1	16.2	•	Green	•	5.5	551	21.0	5.88	98.0	13.3	15.4
•			4.5	450	21.6	6.50	108.3	13.9	16.0	Orange		Lt. Green	4.5	450	21.6	6.43	107.1	13.7	15.8
Tan		Lt. Blue	4.8	482	22.3	6.75	112.5	13.6	15.7				4.8	482	21.9	6.66	110.9	13.8	16.0
	25		5.5	551	22.6	7.19	119.8	14.1	16.3	U	25		5.5	551	22.3	7.16	119.2	14.5	16.7
	23		6.2	620	22.9	7.65	127.5	14.6	16.9	803603	25	315313	6.2	620	22.6	7.59	126.4	14.9	17.2
803611	Blue	315311	6.9	689	23.5	8.12	135.3	14.7	17.0		Blue		6.9	689	22.9	8.04	134.0	15.4	17.8
•			4.5	450	22.6	7.02	117.0	13.8	15.9	Orange		Lt. Green	4.5	450	21.9	6.95	115.8	14.4	16.7
Tan		Lt. Blue	4.8	482	22.9	7.27	121.1	13.9	16.1				4.8	482	22.3	7.18	119.6	14.5	16.7
	33		5.5	551	23.5	7.77	129.5	14.1	16.3		22		5.5	551	22.9	7.70	128.3	14.7	17.0
	55		6.2	620	24.1	8.22	137.0	14.2	16.4	803603	33	315313	6.2	620	23.5	8.13	135.5	14.8	17.0
803611	Grey	315311	6.9	689	24.7	8.68	144.6	14.2	16.4	•	Grey		6.9	689	24.1	8.61	143.5	14.8	17.1
		•	4.5	450	23.5	7.97	132.9	14.5	16.7	Orange		Lt. Green	4.5	450	23.2	7.93	132.1	14.8	17.1
lan		Lt. Blue	4.8	482	24.1	8.31	138.5	14.3	16.6	$\bigcirc$			4.8	482	23.8	8.22	137.0	14.5	16.8
Ô	38		5.5	551	25.0	8.84	147.3	14.1	16.3	<b>V</b>	38		5.5	551	24.4	8.88	148.0	14.9	17.2
~~~~		045044	6.2	620	25.6	9.38	156.3	14.3	16.5	803603	50	315313	6.2	620	25.0	9.36	156.0	15.0	17.3
803611	Red	315311	6.9	689	26.5	9.90	165.0	14.1	16.3	•	Red		6.9	689	25.6	9.88	164.7	15.1	17.4
Terr			-	-	-	-	-	-	-	Orange	$(\bigcirc)$	Lt. Green	-	-	-	-	-	-	-
Tan		Lt. Blue	4.8	482	25.3	9.38	156.3	14.7	15.9				4.8	482	24.7	9.36	156.0	15.4	17.7
$\mathbf{O}$	43	$\bigcirc$	5.5	551	25.9 26 F	9.90	105.0	14.8	17.0	002002	43	215212	5.5	551	25.3	9.88	164.7	15.4	17.8
902611	Dk Brown	215 211	6.0	620	20.5	11.00	1017	15.0 1E 1	17.5	803003	Dk Brown	515515	0.Z	620	20.2	10.49	174.9	15.5	17.0
003011	DK. BIOWII	515511	0.9	009	27.1	11.09	104.7	15.1	-	Orango	DK. BIOWII	It Groop	0.9	009	∠/.۱	11.00	104.5	15.0	17.4
Tan		It Blue	18	/182	27 /	10.65	177 5	1/1 2	16.3	Orange		Lt. Green	1.8	/82	25.3	10 52	175 3	16.4	19.0
			5.5	551	28.0	11.11	185.1	14.1	16.3	Ο		0	5.5	551	25.9	10.92	183.2	16.4	18.9
U	48	$\bigcirc$	6.2	620	28.7	11.46	191.0	14.0	16.1	803603	48	315313	6.2	620	27.1	11.74	195.7	16.0	18.4
803611	Dk. Green	315311	6.9	689	29.3	12.15	202.5	14.2	16.4	•	Dk. Green		6.9	689	27.7	12.38	206.3	16.1	18.6
•			-	-	-	-	-	-	-	Orange		Lt. Green	-	-	-	-	-	-	-
Tan		Lt. Blue	4.8	482	27.7	11.31	188.5	14.7	17.0				4.8	482	26.5	11.52	191.9	16.4	18.9
	E2		5.5	551	28.3	11.86	197.7	14.8	17.0	U	52		5.5	551	27.1	12.06	201.0	16.4	18.9
U	22		6.2	620	29.0	12.61	210.1	15.0	17.4	803603	22	315313	6.2	620	28.0	12.81	213.5	16.3	18.8
803611	Dk. Blue	315311	6.9	689	29.6	13.29	221.4	15.2	17.6	•	Dk. Blue		6.9	689	28.7	13.54	225.6	16.5	19.0

#### 

I-80 NOZZLES

• • • • • • • •

 $\bullet$  = Nozzle plug P/N 315300 installed in the back side of the nozzle housing.

 $^{*}$  Complies to ASAE standard. All precipitation rates calculated for 360  $^{\circ}$ operation. All triangular rates are equilateral.

### **I-90**

The robust I-90 rotor is built for long-distance natural turf applications in large parks, open spaces, and sports fields.

#### **KEY BENEFITS**

- PressurePort<sup>™</sup> technology, forward-facing triple nozzles (I-90), opposing triple nozzles (I-90-ON) create exceptional nozzle uniformity in part- and full-circle applications
- Part- and full-circle in one model provides flexible installation options and reduces inventory (I-90)
- Drain check valve prevents low-head drainage (up to 2 m of elevation)

#### **OPERATING SPECIFICATIONS**

- I-90 nozzle choices: 8
- Radius I-90 ADV: 20.1 to 29.6 m
- Radius I-90 36V: 22.3 to 31.4 m
- Flow I-90 ADV: 6.7 to 19.04 m<sup>3</sup>/hr; 111.7
- Flow I-90 36V: 6.93 to 18.92 m<sup>3</sup>/hr; 115.5 to 315.3 l/min
- Recommended pressure range: 5.5 to 8.3 bar; 550 to 830 kPa
- Operating pressure range: 5.5 to 8.3 bar; 550 to 1030 kPa
- Precipitation rate: 19 mm/hr approximately
- Warranty period: 5 years

#### FACTORY-INSTALLED OPTIONS

• Reclaimed water ID

#### **USER-INSTALLED OPTIONS**

- Rubber cover kit #234201
- Turf cup kit #467955
- HSJ prefabricated PVC 11/2" (40 mm) swing joints



#### I-90 Reclaimed

Available as a factoryinstalled option on all models



I-90

Overall height: ADV/36V: 28 cm Pop-up height: 8 cm Exposed diameter: 9 cm Inlet size: 11⁄2" (40 mm) BSP



**Turf Cup Kit** P/N 467955



**Rubber Cover Kits** 190-ADV: P/N 234200 190-36V: P/N 234201

#### I-90 - SPECIFICATION BUILDER: ORDER1 + 2 + 3 + 4

1	Model	2 Standard Features	3 Feature Options	4 Nozzle Options
<b>I-90</b> = 8 cm pop-up	Plastic riser, check valve,	<b>ADV</b> = Adjustable arc	#25 to #73 = Factory-installed nozzle	
		and 8 standard trajectory nozzles	<b>ARV</b> = Adjustable arc and reclaimed water ID	number
			<b>36V</b> = Full-circle, opposing nozzles	
			$\mathbf{3RV} = Full-circle$ , opposing nozzles and reclaimed water ID	
			<b>B</b> = BSP inlet threads	

#### Examples:

36

I-90-ADV-B = 8 cm pop-up, adjustable arc, with BSP inlet threads

I-90-36V-B-43 = 8 cm pop-up, full-circle, opposing nozzles, with BSP inlet threads, and #43 nozzle

I-90-3RV-B-63 = 8 cm pop-up, full-circle, opposing nozzles, reclaimed water ID, with BSP inlet threads, and #63 nozzle
I-90-ADV NOZZLE PERFORMANCE DATA								I-90-36V	NOZZ	LE PE	RFORM	ANCE	DATA			I-9
Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr	Nozzle	Pres	sure	Radius	Flo	ow	Precip	mm/hr	-
	bar	kPa	m	m³/hr	l/min				bar	kPa	m	m³/hr	l/min			0
	5.5	550	20.1	6.70	111.7	33.1	38.2		5.5	550	22.3	6.93	115.5	14.0	16.2	
25 🔍	6.0	600	20.4	7.16	119.2	34.3	39.6	25 🔍	6.0	600	22.9	7.36	122.6	14.1	16.3	Ó
Lt. Blue	7.0	700	20.7	7.54	125.7	35.1	40.5	Lt. Blue	7.0	700	23.2	7.79	129.8	14.5	16.8	
	7.5	750	21.0	8.09	134.8	36.6	42.2		7.5	750	23.8	8.29	138.2	14.7	16.9	AD
22	5.5	550	20.7	8.22	137.0	38.3	44.2		5.5	550	23.5	8.25	137.4	15.0	17.3	
33 •	6.0	600	21.0	8.68	144.6	39.2	45.3	33 •	6.0	600	23.8	8.72	145.4	15.4	17.8	
Grey	7.0	700	21.3	9.18	152.9	40.3	46.6	Grey	7.0	700	24.4	9.22	153.7	15.5	17.9	
	7.5	750	21.6	9.68	161.3	41.3	47.7		7.5	750	24.7	9.70	161.6	15.9	18.4	
22	5.5	550	21.9	9.22	153.7	38.3	44.2	22.	5.5	550	24.4	9.22	153.7	15.5	17.9	
38 🗕	6.0	600	22.3	9.77	162.8	39.5	45.6	38 🗕	6.0	600	25.0	9.75	162.4	15.6	18.0	
Red	7.0	700	22.9	10.31	171.9	39.5	45.6	Red	7.0	700	25.3	10.29	171.5	16.1	18.6	
	7.5	750	23.2	10.81	180.2	40.3	46.5		7.5	750	25.9	10.84	180.6	16.1	18.6	
42.0	5.5	550	22.6	10.47	174.5	41.2	47.5	42.0	5.5	550	25.3	10.49	174.9	16.4	18.9	
43 •	6.0	600	22.6	11.02	183.6	43.3	50.0	43 •	6.0	600	25.6	11.04	184.0	16.8	19.4	
Dk. Brown	7.0	700	22.9	11.52	191.9	44.1	50.9	Dk. Brown	7.0	700	25.9	11.56	192.7	17.2	19.9	
	7.5	750	23.5	12.13	202.1	44.0	50.9		7.5	750	26.2	12.13	202.1	17.7	20.4	
40.0	5.5	550	23.5	11.40	190.0	41.4	47.8	40.	5.5	550	26.2	11.27	187.8	16.4	18.9	
48 •	6.0	600	24.1	11.95	199.1	41.2	47.6	48 •	6.0	600	27.1	11.93	198.7	16.2	18.7	
Dk. Green	7.0	700	24.7	12.52	208.6	41.1	47.4	Dk. Green	7.0	700	27.4	12.45	207.4	16.5	19.1	
	7.5	750	25.0	13.06	217.7	41.8	48.3		7.5	750	27.7	13.02	216.9	16.9	19.5	
F2 •	5.5	550	24.7	12.47	207.8	40.9	47.2	F2 •	5.5	550	27.1	12.31	205.2	16.7	19.3	
53 🔍	6.0	600	25.6	12.99	216.5	39.6	45.8	53 🔍	6.0	600	27.4	12.88	214.6	17.1	19.8	
Dk. Blue*	7.0	700	26.2	13.52	225.2	39.3	45.4	Dk. Blue*	7.0	700	28.0	13.45	224.1	17.1	19.7	
	7.5	750	26.5	14.11	235.1	40.1	46.3		7.5	750	28.3	14.02	233.6	17.4	20.1	
	8.0	800	26.8	14.63	243.8	40.7	47.0		8.0	800	28.7	14.58	243.0	17.8	20.5	
62	5.5	550	26.2	14.15	235.8	41.2	47.6	62	5.5	550	28.0	14.36	239.2	18.3	21.1	
63 •	6.0	600	26.8	14.88	247.9	41.4	47.8	63 •	6.0	600	28.7	14.97	249.5	18.2	21.1	
Black	7.0	700	27.4	15.67	261.2	41.7	48.1	Black	7.0	700	29.3	15.76	262.7	18.4	21.3	
	7.5	750	27.7	16.33	272.2	42.5	49.0		7.5	750	29.6	16.36	272.5	18.7	21.6	
	8.0	800	28.0	16.97	282.8	43.2	49.8		8.0	800	29.9	17.01	283.5	19.1	22.0	
72	5.5	550	27.1	16.51	275.2	44.9	51.8	72	5.5	550	29.3	16.38	272.9	19.1	22.1	
15 -	6.0	600	27.7	17.13	285.4	44.5	51.4	13 -	6.0	600	29.9	17.04	283.9	19.1	22.0	
Orange	7.0	700	28.3	17.74	295.6	44.2	51.0	Orange	7.0	700	30.2	17.67	294.5	19.4	22.4	
	7.5	750	29.0	18.38	306.2	43.8	50.6		7.5	750	31.1	18.29	304.7	18.9	21.8	
	8.0	800	29.6	19.04	317.2	43.5	50.3		8.0	800	31.4	18.92	315.3	19.2	22.2	

I-90 NOZZLE

<

\* Factory-installed nozzle

#### Notes:

Precipitation rates for ADV models are calculated for 180° operation. Precipitation rates for 36V models are calculated for 360° operation. All triangular rates are equilateral. Complies to ASAE standard.

#### I-90



## **SWING JOINTS**

With swivel ells on both ends, SJ Swing Joints easily adjust sprinklers to proper height and position in any configuration.

#### **KEY BENEFITS**

- Strength, longevity and contamination resistance - Prefabricated PVC design with O-ring seals
- Configurations to meet every installation requirement
  - Available in all popular inlet and outlet configurations
  - Choose from 20 cm, 30 cm, or 46 cm lay arm lengths
  - Single top-out or triple top-out designs
- Swing Joints

   HSJ-0 = Model ¾"

   HSJ-1 = Model 1" (25 mm)

   HSJ-2 = Model 1¼" (30 mm)

   HSJ-3 = Model 1½" (40 mm)

#### SWING JOINT - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4 + 5



#### Example:

HSJ-1-3-2-2-12 = HSJ 1" (25 mm) heavy-duty swing joint, 1" (25 mm) NPT inlet, 1" (25 mm) male NPT single top-out outlet, 30 cm lay arm length

SnapLok is a trademark of LASCO Fittings Inc.

Hunter

## **SNAPLOK COMBO KITS**

These kits are designed for applications that demand sturdy installation due to frequent quick coupler use.

#### **KEY BENEFITS**

- · Versatile, cross-compatible, and heavy-duty quick coupler
- · Highly effective solution for quick-coupler stabilisation
- SnapLok<sup>™</sup> design includes:
  - Heavy-duty PVC and brass outlet construction
  - Anti-rotation coupler locking feature
  - Accommodates both rebar and pipe stabilisation
- · Solves common quick-coupler stabilisation and unthreading concerns - Unique SnapLok outlet with integrated brass thread outlet
- See the HSJ swing joints on page 47





Quick Coupler with SnapLok



#### Example:

HSJ-1-6-S-2-12 = HSJ1" (25 mm) heavy-duty swing joint, 1" (25 mm) BSP inlet, 1" (25 mm) male brass outlet, single top-out, 30 cm lay arm length

## **HUNTER CHECK VALVES**

Eliminate low-head drainage for both rotor and spray shrub systems with the adjustable Hunter Check Valve.

#### **KEY BENEFITS**

- Adjustment access from top of valve
- Adjusts to compensate for elevational changes up to 11 m
- Variety of inlet and outlet options reduces need for additional fittings
- · Meets schedule 80 specifications for durability under high pressure
- Pressure loss charts for HCV products on page 254

HUNTER CHECK VALVES				
Model	Description			
HC-50F-50F	$\ensuremath{^{\ensuremath{\prime}\!}}$ female inlet x $\ensuremath{^{\ensuremath{\prime}\!}}$ female outlet			
HC-50F-50M	1⁄2" female inlet x 1⁄2" male outlet			
HC-75F-75M	¾" female inlet x ¾" male outlet			



HCV Overall height: 7.5 cm

# ST SYSTEM



## STK-1 / STK-2

Top-quality ST System long-range rotors are dedicated to synthetic turf sports field irrigation.

#### **KEY BENEFITS**

- Arc setting: 40° to 360°
- QuickCheck<sup>™</sup> arc mechanism
- Through-the-top arc adjustment
- Water-lubricated gear drive
- Factory-installed rubber logo cap
- Nozzle trajectory: 22.5°

#### **OPERATING SPECIFICATIONS**

- Radius: 31.4 m to 36.6 m
- Flow: 16.9 to 20.9 m<sup>3</sup>/hr; 282 to 348 l/min
- Operating pressure range: 6.9 to 8.3 bar; 690 to 830 kPa
- Precipitation rate: 35 mm/hr approximately
- Warranty period: 5 years component part

#### **USER-INSTALLED OPTIONS**

- Rubber Cover Kit ST-90: P/N 234200
- Rubber Cover Kit STG-900: P/N 473900



Radius: 31.4 to 36.6 m

\_\_\_\_\_

Flow: 16.9 to 20.9 m<sup>3</sup>/hr; 282.0 to 348 l/min

**ST-90\*** Overall height: 29 cm Pop-up height: 8 cm Diameter: 14 cm Inlet size: 1½" (40 mm) BSP

\* Not for use with the ST Vault



**STG-900\*** Overall height: 36 cm Pop-up height: 8 cm Diameter: 20 cm

Inlet size: 1½" (40 mm) Acme

\* For use with the ST173026B Vault

ST ROTOR						
Model	Description					
ST-90-XX	8 cm pop-up, jar-top cap, adjustable arc, plastic riser, and BSP inlet threads, #73 or #83 pre-installed nozzle					
STG-900-XX	8 cm pop-up, top service, adjustable arc, plastic riser, and Acme inlet threads, #73 or #83 pre-installed nozzle					

#### **KIT CONFIGURATIONS**

#### STK-1 / STK-2 COMPONENTS

<b>Kit Descriptions</b> For specification ease and to ensure the correct product is installed, the ST System is available in the kit configurations below.	<b>STK-1</b> STG-900 Block System (remotely located valve)	<b>STK-2</b> STG-900 VAH System (valve adjacent to head)
ST Rotor: Synthetic turf rotor without rubber cover kit	STG-900	STG-900
ST Vault: Vault with 3-piece polymer-concrete cover	ST-173026B	ST-173026B
ST Swing Joint: "VA" 2" (50 mm) PVC swing joint with 7 pivot points	ST-2008VA	ST-2008VA
ST Valve & Fitting Kit: ICV-151 valve, high-pressure-rated ball valve & fitting kit	_	ST-VBVFK
ST Adapter Elbow Fitting	239800	239800
ST Rotor Adapter Fitting*	239300	_
Rubber Cover Kit: STG-900 rubber cover kit	473900	473900
Quick-Coupler Valve: 1" (25 mm) inlet with 1¼" (32 mm) outlet for key	HQ5RC-BSP	HQ5RC-BSP
BSP Inlet Adapter: Converts swing joint to $2^{"}$ (50 mm) male BSP threads	241400	241400

Notes:

\*ST Adapter Elbow Fitting connects ST-2008VA swing joint to rotor adapter fitting (STK-1B) also connects ST-VBVFK to STG-900 rotor (STK-2B) \*\*ST Rotor Adapter Fitting connects 239800 adapter elbow fitting to STG-900 rotor's Acme inlet (STK-1B)

#### ST-90 / STG-900 NOZZLE PERFORMANCE DATA

Nozzle	Pres	sure	Radius	Flo	w	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min		
72	7.0	700	31.4	16.9	282	34.3	39.6
13 -	7.5	750	33.2	17.5	291	31.7	36.6
Orange	8.0	800	35.1	18.1	301	29.4	34.0
02	7.0	700	34.1	19.1	319	32.8	37.9
03 🛡	7.5	750	35.4	20.0	333	32.0	37.0
Tan	8.0	800	36.6	20.9	348	31.2	36.1

#### Notes:

All precipitation rates calculated for 180° operation. For precipitation rate of a 360° sprinkler, divide by 2.

Requires minimum 7.0 bar; 700 kPa dynamic pressure supplied to swing joint inlet.

#### INSTALLATION DETAILS



#### STK-2



ON-FIELD SIDE



**ON-FIELD SIDE** 

VIEW FROM ON-FIELD SIDE

VIEW FROM ON-FIELD SIDE

#### ST Rotor



#### **ST SWING JOINTS**

Multiaxis 22 bar; 2,200 kPa rated vertical alignment PVC swing joints with seven O-ring sealed pivot points allow the rotor to be perfectly placed within the ST Vault's cover set opening.

#### ST2008VA: 2" (50 mm) for STG-900

**Inlet:** 2" (50 mm) slip\* **Outlet:** 1½" (40 mm) Acme

\* Use P/N 241400 adapter to male BSP threads

#### Adapter Fitting 239300

Connects 239800 elbow fitting to STG-900 Acme inlet rotor

#### Adapter fitting 239302

Connects 239800 elbow fitting to ST-90B BSP inlet rotor

#### ST VALVE SETS

Heavy-duty control valves are configured to complement the ST Rotors and ST Vaults.

#### STVBVFK: for STG-900 in STK-2 Kit

Valve: 1½" (40 mm) NPT ICV Ball valve: 22 bar (2,200 kPa) rating Inlet: 1½" (40 mm) Acme Outlet: 1½" (40 mm) Acme Low pressure loss design: 0.7 bar; 70 kPa at 22.7 m<sup>3</sup>/hr; 378 l/min from swing joint inlet through to rotor Includes: 1½" (40 mm) connection fittings

#### **ST VAULTS**

Heavy-duty tapered fiberglass and polymer-concrete construction with pre-cast holes for rotor and quick-coupler valve.

#### ST173026B for STG-900 includes 50 mm thick 3-piece PC cover set

Main cover: 43 cm x 76 cm Overall height: 66 cm Body weight: 47 kg Total weight: 73 kg Base pad: 68 cm x 104 cm Quick access ports: 1





All ST Vaults include convenient quick access ports. Quick couplers provide a convenient source of water for washing down spills and water-soluble paint. The integrated in-vault design eliminates the need for additional quick-coupler enclosures.

1 Quick Coupler

42 **Hunfer**<sup>®</sup>



## ST-1600 / STK-6V

This ST System solution offers cleaning, cooling, and flushing capabilities to prepare synthetic sports fields for play.

#### **KEY BENEFITS**

- Nozzle choices: 6
- Standard nozzle: #20
- Nozzle range: #16 to #26
- Nozzle trajectory: 22.5°
- · Isolated, grease-lubricated gear drive
- Factory-installed rubber logo cap (ST-1600-B / ST-1600-HSB)
- · Movable stops (left and right) arc adjustment
- Arc setting: 40° to non-reversing 360°
- Ratcheting nozzle turret
- Telescoping rubber infill barrier on riser
- Adjustable speed of rotation: 0 to 65 seconds (High-speed models, 180° at 8 bar, 800 kPa)
- Internal construction: brass, stainless steel, and ball bearings
- Optional infill barrier system (ST-1600-B / ST-1600-HSB)

#### **OPERATING SPECIFICATIONS**

- Radius: 32.5 to 50.3 m
- Flow: 21.8 to 74.2 m<sup>3</sup>/hr; 364 to 1,237 l/min
- Operating pressure range: 4.0 to 8.0 bar; 400 to 800 kPa
- Precipitation rate: 60 mm/hr approximately
- · Warranty period: 5 years component part

#### **KIT CONFIGURATIONS**

#### STK-6V

<b>Kit Description</b> (Components are ordered individually)	<b>STK-6V-HSB-2P</b> High-Speed Pop-Up 2" (50 mm) Plastic Valve	<b>STK-6V-HSB-3M</b> High-Speed Pop-Up 3" (80 mm) Metal Valve
ST Rotor: Synthetic turf rotor	ST-1600-HS-B	ST-1600-HS-B
ST Infill Barrier System: Rubber cover kit	ST-IBS-1600	ST-IBS-1600
ST Bracket: Rotor hanger and elevation adjustment	ST-BKT-1600	ST-BKT-1600
ST Vault: 4-piece polymer-concrete cover set	ST-243636-B	ST-243636-B
<b>ST Manifold:</b> 3" (80 mm) fittings, isolation valve and drain valve	ST-BVF30-K	ST-BVF30-K
ST Valve: With remote on-off-auto selector	ST-V20-KVP	ST-V30-KV
ST Variable Speed Valve: Regulates opening speed	ST-NDL-K	ST-NDL-K
<b>ST Support:</b> Adjustable manifold support (2 required)	ST-SPT-K	ST-SPT-K
ST Inlet Hose: Flexible stainless steel alignment hose	ST-Н30-К	ST-Н30-К
BSP Inlet Adapter: 3" (80 mm) NPT x BSP	855000	855000
<b>BSP Inlet Adapter:</b> 1" (25 mm) NPT x BSP male (2 required)	855100	855100
<b>Quick-Coupler Valve:</b> 1" (25 mm) BSP inlet, 1¼" (32 mm) outlet for key	HQ-5RC-BSP	HQ-5RC-BSP

Radius: **32.5 to 50.3 m** Flow: **21.8 to 74.2 m<sup>3</sup>/hr; 364 to 1,237 l/min** 



#### **ST-1600-HS-B (High-Speed)** Overall height: 57 cm Pop-up height: 13 cm Diameter: 36 cm Inlet size: 2" (50 mm) BSP\*

\* Use P/N 241400 adapter to 2" (50 mm) PVC pipe if needed



#### ST-1600-HS-BR (High-Speed)

(Riser-Mounted Model) Overall height: 22 cm Diameter: 21 cm Inlet size: 2" (50 mm) BSP\*

\* Use P/N 241400 adapter to 2" (50 mm) PVC pipe if needed



**ST1600/ST1700 Tool** P/N 517600SP For gear drive installation and removal



#### ST Infill Barrier System

#### ST-IBS-1600

The unique IBS rubber cover kit includes vertical rubber barriers to retain infill material creating a safe transition where the rotor pops up. The IBS can also be trimmed to create a flat exposed surface area.

#### ST Adjustable Hanger Bracket

#### ST-BKT-1600

This bracket supports the rotor within the vault and provides vertical elevation adjustments allowing for a perfect surface transition.

#### ST Manifold and Isolation Valve

#### ST-BVF30-K

Rated to 35 bar; 350 kPa working pressure, this 3" (80 mm) galvanised ductile iron assembly includes Victaulic™ type grooved connections, a butterfly isolation valve, a point of connection for the quick coupler, and a 1" (25 mm) brass drain valve.

#### ST H-Block Manifold Supports

#### ST-SPT-K

Adjustable support stands include a large footprint base made from recycled tire rubber and a 50 mm vertically adjustable support rail (two required under manifold).



ST Flexible Stainless Inlet Hose

#### ST-H30-K

3" (80 mm) ultra-flexible stainless steel corrugated hose with stainless steel support braiding. Provides for minor offset and alignment of sub-mainline to the ST Manifold's inlet connection.

#### ST Low-Loss, Slow-Opening Valve (Plastic)

For Flows Up to 45.0 m³/hr; 757 l/min



**ST-V20-KVP:** Heavy-duty plastic control valve Valve: 2" (50 mm) grooved Vic type **Opening speed:** ST-NDL-K regulates/slows speed **Pressure loss:** Ultra-low (0.15 bar; 15 kPa at 45.0 m<sup>3</sup>/hr; 757 l/min) **Manual control:** Remote on-off-auto selector and solenoid (not shown)

#### ST Low-Loss, Slow-Opening Valve (Metal)

**ST-V30-KV:** Heavy-duty metal control valve Valve: 3" (80 mm) grooved Vic type Opening speed: ST-NDL-K regulates/slows speed Pressure loss: Ultra-low (0.15 bar; 15 kPa at 65.0 m<sup>3</sup>/hr; 1,082 l/min) Manual control: Remote on-off-auto selector and solenoid (not shown)

#### **ST Rotors Have Many Uses**

While ST Rotors are specifically designed for cleaning and cooling synthetic turf sports fields, they are also great for other applications such as pastures, horse arenas, dust control, and even casual natural turf areas.

#### **INSIDE THE ST SYSTEM**

Open access to all components for ease of ongoing maintenance



Victaulic is a trademark of Victaulic Company.

Hunter

#### **FROM THE TOP**

Smooth and safe surface area with quick-access ports



#### SEAMLESS INTEGRATION

Blends in perfectly with the surrounding synthetic surface



#### **ST VAULTS**

The heavy-duty tapered fiberglass and polymer-concrete construction includes pre-cast holes for the rotor, quick-coupler valve, and remote manifold assembly.

Quick couplers provide a convenient source of water for washing down spills and water-soluble paint. The integrated in-vault design eliminates the need for additional quick-coupler enclosures.

The ST-V30KV valve kit includes a remotely located on-off-auto selector and solenoid manifold assembly. These convenient features bring valve manual control functions and solenoid splice connections closer to the surface for easy access.

ST-243636B: includes 76 mm thick 4-piece PC cover set

Main cover: 61 cm x 91 cm Overall height: 91 cm Body weight: 70 kg Total weight: 138 kg Base pad: 106 cm x 122 cm Quick-access ports: 2



Quick Coupler

② On-Off-Auto Selector



ST-1600 Rotor in Action



#### ST-1600 SHORT-RADIUS NOZZLE KIT – P/N 959900 PERFORMANCE DATA

Nozzle	Pressure		Radius	Flo	w	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min		
0	3.0	300	20.4	5.29	88.2	25.4	29.3
0	4.0	400	21.3	5.29	88.2	23.3	26.8
	5.0	500	21.9	5.79	96.5	24.1	27.8
	6.0	600	22.6	6.20	103.3	24.4	28.1
	7.0	700	23.2	6.63	110.5	24.7	28.5
10	3.0	300	22.6	7.36	122.6	28.9	33.4
10	4.0	400	24.7	8.59	143.1	28.2	32.5
	5.0	500	25.6	9.65	160.9	29.5	34.0
	6.0	600	26.2	10.70	178.3	31.1	36.0
	7.0	700	26.8	11.59	193.1	32.2	37.2
10	3.0	300	25.6	10.49	174.9	32.0	37.0
12	4.0	400	28.0	12.24	204.0	31.1	36.0
	5.0	500	28.7	13.74	229.0	33.5	38.7
	6.0	600	29.3	14.92	248.7	34.9	40.3
	7.0	700	29.9	16.31	271.8	36.6	42.2
1/	3.0	300	27.7	13.79	229.8	35.8	41.4
14	4.0	400	31.4	15.74	262.3	31.9	36.9
	5.0	500	32.0	17.76	296.0	34.7	40.0
	6.0	600	32.9	19.42	323.7	35.8	41.4
	7.0	700	33.5	21.01	350.1	37.4	43.2

#### ST-1600 NOZZLE PERFORMANCE DATA\*

Nozzle	Pres	sure	Radius	Fle	w	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min		
16	4.0	400	32.5	21.8	364	41.4	47.8
	5.0	500	35.0	24.4	406	39.8	45.9
Black	6.0	600	37.0	26.8	446	39.1	45.1
	7.0	700	39.0	28.9	482	38.0	43.9
	8.0	800	41.0	31.2	520	37.1	42.9
10	4.0	400	34.0	24.3	405	42.0	48.6
10	5.0	500	37.0	27.1	452	39.6	45.8
Black	6.0	600	39.0	29.8	496	39.1	45.2
	7.0	700	40.5	32.1	535	39.1	45.2
	8.0	800	43.0	34.8	580	37.6	43.5
20	4.0	400	35.0	32.7	545	53.4	61.7
20 •	5.0	500	39.0	36.5	609	48.1	55.5
Black	6.0	600	43.0	40.1	668	43.4	50.1
	7.0	700	44.0	43.3	721	44.7	51.6
	8.0	800	45.0	46.4	773	45.8	52.9
22	4.0	400	36.0	38.9	649	60.1	69.4
ZZ •	5.0	500	39.5	43.6	726	55.8	64.5
Black	6.0	600	44.0	47.7	795	49.3	56.9
	7.0	700	47.0	51.5	859	46.7	53.9
	8.0	800	48.0	55.2	920	47.9	55.3
24	4.0	400	37.0	45.9	765	67.1	77.4
24 •	5.0	500	40.5	51.3	855	62.6	72.2
Black	6.0	600	45.0	56.2	937	55.5	64.1
	7.0	700	47.5	60.7	1012	53.8	62.2
	8.0	800	48.7	65.0	1084	54.9	63.3
26	4.0	400	38.4	53.0	883	71.8	82.9
20 •	5.0	500	41.4	59.2	986	68.8	79.5
Black	6.0	600	46.0	64.6	1077	61.0	70.4
	7.0	700	48.7	69.7	1162	58.6	67.7
	0 0	000	EO 2	74.2	1227	EO 7	670

\* All radius measurements taken at standard rotation speeds. Slowing rotation to minimum rotation speed will add 3+ metres to radius.

45

## ST-1700V

This ST System includes a valve-in-head design for faster installation and maintenance.

## **ST SYSTEM**

- Standard nozzle: #20Nozzle range: #16 to #24
- Nozzle trajectory: 25°
- Total-Top-Service (TTS) design provides convenient no-dig servicing
- Valve-in-head configuration simplifies installation
- Isolated, grease-lubricated gear drive
- Factory-installed rubber logo cap
- Arc adjustment: movable stops for left/right arc adjustment
- Ratcheting nozzle turret

#### **OPERATING SPECIFICATIONS**

- Radius: 32 to 48 m
- Flow: 21.0 to 58.8 m<sup>3</sup>/hr; 350 to 980 l/min
- Operating pressure range: 4.0 to 8.0 bar; 400 to 800 kPa
- Arc setting: 40° to non-reversing 360°
- Speed of rotation: 80 seconds at 6.0 bar; 600 kPa (single 180° sweep)
- Precipitation rate: 45 mm/hr approximately
- Warranty period: 5 years component part

ST-1700V NO77LE PERFORMANCE DATA

51 1/00							
Nozzle	Pres	sure	Radius	Flo	w	Precip	mm/h
	bar	kPa	m	m³/hr	l/min		
16	4.0	400	32.0	21.0	350	41.0	47.3
10 •	5.0	500	35.0	22.7	379	37.1	42.8
Black	6.0	600	37.0	25.9	432	37.8	43.7
	7.0	700	38.5	28.1	469	38.0	43.9
	8.0	800	40.0	30.4	508	38.1	43.9
10	4.0	400	34.0	24.3	405	42.0	48.5
IO •	5.0	500	36.5	26.1	435	39.2	45.3
Black	6.0	600	38.5	28.8	481	38.9	44.9
	7.0	700	40.0	31.1	519	38.9	44.9
	8.0	800	42.0	33.8	564	38.3	44.3
20	4.0	400	35.0	30.4	508	49.7	57.4
20 •	5.0	500	39.0	34.3	572	45.1	52.0
Black	6.0	600	41.0	37.2	621	44.3	51.1
	7.0	700	43.0	40.9	681	44.2	51.0
	8.0	800	45.0	44.0	733	43.4	50.1
22	4.0	400	35.5	34.9	582	55.4	63.9
	5.0	500	39.0	39.5	659	51.9	60.0
Black	6.0	600	43.0	42.9	715	46.4	53.6
	7.0	700	45.5	46.8	780	45.2	52.2
	8.0	800	47.0	50.4	841	45.7	52.7
24	4.0	400	37.0	40.2	671	58.8	67.9
24 0	5.0	500	40.5	45.6	761	55.6	64.2
Black	6.0	600	44.0	50.4	840	52.1	60.1
	7.0	700	47.0	54.5	908	49.3	57.0
	8.0	800	48.0	58.8	980	51.0	58 9

#### Radius: **32 to 48 m** Flow: **21.0 to 58.8 m<sup>3</sup>/hr; 350 to 980 l/min**



#### ST-1700V

Overall height: 68 cm Pop-up height: 13 cm Top: 33 cm x 39 cm Inlet size: 2" BSP\*

\* Use P/N 241400SP adapter to 2" (50 mm) PVC pipe if needed



**ST-1700V Valve Tool** P/N 10000100SP For installation and removal of inlet valve



Snap-Ring Tool P/N 251000SP



**ST1600/ST1700 Tool** P/N 517600SP For gear drive installation and removal

## KEY BENEFITS Nozzle choices: 5

## **ST-1200BR**

The cost-effective ST-1200BR is the ideal riser-mounted solution for pastures, corrals, arenas, dust control, and wash-down watering.

#### **KEY BENEFITS**

- Nozzle choices: 5 (included)
- Standard nozzle: #12
- Nozzle range: #10 to #18
- Nozzle trajectory: 22.5°
- Isolated, grease-lubricated gear drive
- Nozzle barrels: short and long (included)
- Movable stops (left and right) arc adjustment
- Arc setting: 40° to non-reversing 360°
- Ratcheting nozzle turret

#### **OPERATING SPECIFICATIONS**

- Radius: 20.4 m to 35.1 m
- Flow: 6.13 to 29.76 m<sup>3</sup>/hr; 102.1 to 495.9 l/min
- Recommended pressure range: 2.0 to 6.0 bar; 200 to 600 kPa





Short and long barrels

Nozzle	Pres	sure	Radius	Fle	ow .	Precip	o in/hr
	Bar	кРа	m	m³/hr	I/min		
10	2.0	200	20.4	6.13	102.2	29.4	34.0
	3.0	300	22.9	7.45	124.2	28.5	32.9
Black	4.0	400	25.9	8.65	144.2	25.8	29.8
	5.0	500	27.4	9.88	164.7	26.3	30.3
12	2.0	200	20.7	7.63	127.2	35.5	41.0
	3.0	300	23.8	9.36	156.0	33.1	38.2
Black	4.0	400	26.8	10.81	180.2	30.1	34.7
	5.0	500	29.9	12.06	201.0	27.0	31.2
1/	2.0	200	21.3	10.38	173.0	45.6	52.7
14 🛡	3.0	300	26.2	12.72	212.0	37.0	42.8
Black	4.0	400	30.5	14.70	244.9	31.6	36.5
	5.0	500	33.5	16.47	274.4	29.3	33.8
16	2.0	200	21.9	13.52	225.2	56.1	64.8
	3.0	300	28.3	16.58	276.3	41.3	47.7
Black	4.0	400	31.4	19.15	319.1	38.9	44.9
	5.0	500	35.4	18.38	306.2	29.4	33.9
10	3.0	300	29.0	21.01	350.1	50.1	57.9
10 •	4.0	400	31.7	24.31	405.0	48.4	55.9
Black	5.0	500	33.8	27.15	452.4	47.4	54.8
	6.0	600	35.1	29.76	495.9	48.4	55.9

Radius: 20.4 to 35.1 m

495.9 l/min

ST-1200BR NOZZLE PERFORMANCE DATA

Flow: 6.13 to 29.76 m<sup>3</sup>/hr; 102.1 to

## **HIGH-FLOW SWING JOINTS**

These durable swing joints are easy to position and ensure correct rotor installation height.

#### **KEY BENEFITS**

ST-1200BR

Overall height: 30 cm

Overall length: 30 cm Overall width: 10 cm Inlet size: 1½" (40 mm) BSP

- · Heavy-duty, high-flow swing joints with O-ring seals
- HSJ-4 for high-flow I-90 and ST-90 rotors with 50 mm (2") inlets
- HSJ-5 for high-flow ST-1600HSB rotor with 80 mm (3") inlet
- Available in popular inlet and outlet configurations

High-Flow Swing Joints HSJ-4 = Model 50 mm HSJ-5 = Model 80 mm



#### HSJ HIGH-FLOW SWING JOINT - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1	Model	2 Inlet Type (from pipe fitting)	3	Outlet Type (to sprinkler inlet)	4 Outlet Style	5 Lay Length
<b>HS</b> he	<b>5J-4</b> = 50 mm avy-duty swing joint	$6 = 2^{"}$ (50 mm) male BSP, horizontal side co	onnection D	= 1½" (40 mm) male BSP	<b>2</b> = Single top-out	<b>12</b> = 12" (30 cm) lay arm
<b>HS</b> he	<b>5J-5</b> = 80 mm avy-duty swing joint	6 = 3" (80 mm) male BSP, horizontal side co	onnection <b>E</b> =	= 2" (50 mm) male BSP	<b>2</b> = Single top-out	<b>12</b> = 12" (30 cm) lay arm

#### Examples:

HSJ-4-6D-212 = HSJ 50 mm heavy-duty swing joint, 50 mm male BSP horizontal side connection to piping, 40 mm male BSP outlet to sprinkler, single top-out, and 30 cm lay arm

HSJ-5-6E-212 = HSJ 80 mm heavy-duty swing joint, 80 mm male BSP horizontal side connection to piping, 50 mm male BSP outlet to sprinkler, single top-out, and 30 cm lay arm







## **ADVANCED** FEATURES

#### AUTOMATIC MATCHED PRECIPITATION

MP Rotator nozzles adjust the flow rate through the nozzle as the radius and arc are changed, resulting in the same matched precipitation rate regardless of the nozzle setting.

#### **DOUBLE-POP FEATURE**

MP Rotator nozzles pop up from their protected position only after the riser is fully extended, providing superior defense against dirt and debris.



#### HIGH DISTRIBUTION UNIFORMITY

The multiple streams of the MP Rotator target all areas of the landscape evenly, resulting in superior uniformity over traditional spray nozzles and better wind resistance.

#### LOW PRECIPITATION RATE

Since the majority of soils have a water infiltration rate of less than 25 mm/hr, irrigating at a low precipitation rate is essential to reduce runoff and increase efficiency.

The Standard MP Rotator applies water at 10 mm/hr, while the MP800 has a precipitation rate of 20 mm/hr. Either choice will avoid runoff, save water, and prevent erosion.



## **ECO-ROTATOR**

This compact sprinkler comes with a pre-installed MP Rotator® nozzle that provides up to 30% more water savings over traditional spray nozzles.

#### **KEY BENEFITS**

**MP ROTATOR** 

- · Automatic matched precipitation for simplified irrigation design and flexibility
- High distribution uniformity for a healthy landscape and maximum water efficiency
- Double-pop feature protects the nozzle from external debris
- Large inlet filter screen protects the nozzle from internal debris in the system
- Heavy-duty spring for consistent riser retraction

#### **ADDITIONAL FEATURES**

- Wind-resistant, multi-stream technology prevents misting
- Adjustable arc only when MP Rotator is running for vandal resistance
- Colour-coded for easy field identification
- Two-piece ratcheting riser
- Check valve option eliminates low-head drainage

#### **OPERATING SPECIFICATION**

- Low precipitation rate of approximately 10 mm/hr lowest in the industry
- Radius range: 2.5 to 9.1 m
- Operational pressure range: 1.7 to 3.8 bar; 170 to 380 kPa
- Recommended operating pressure: 2.8 bar; 280 kPa
- Warranty period: 2 years

#### **USER-INSTALLED OPTIONS**

• Drain check valve (up to 2 m of elevation; P/N 462237SP)

ECO-ROTATOR	
Model	Description
ECO-04 - 1090	10 cm pop-up, MP1000 2.5 to 4.5 m radius, adjustable from 90° to 210° $$
ECO-04 - 10360	10 cm pop-up, MP1000 2.5 to 4.5 m radius, 360°
ECO-04 - 2090	10 cm pop-up, MP2000 4.0 to 6.4 m radius, adjustable from 90° to 210° $$
ECO-04 - 20360	10 cm pop-up, MP2000 4.0 to 6.4 m radius, 360°
ECO-04 - 3090	10 cm pop-up, MP3000 6.7 to 9.1 m radius, adjustable from 90° to 210° $$
ECO-04 - 30360	10 cm pop-up, MP3000 6.7 to 9.1 m radius, 360°

Radius: 2.5 to 9.1 m



**Eco-Rotator** Retracted height: 18 cm Pop-up height: 10 cm Exposed diameter: 3 cm Inlet size: ½"

#### **ECO-ROTATOR PERFORMANCE DATA**

ECO-04 MP1000 Radius: 2.5 to 4.5 m Adjustable Arc and Full-Circle Maroon: 90° to 210° Olive: 360° ECO-04 MP2000

Radius: 4.0 to 6.4 m
Adjustable Arc and Full-Circle
● Black: 90° to 210°
● Red: 360°

#### ECO-04 MP3000

Radius: 6.7 to 9.1 m Adjustable Arc and Full-Circle Blue: 90° to 210° Grey: 360°

Arc	Pres	sure	Radius	Flow	Flow	Precip	mm/hr	Radius	Flow	Flow	Precip	mm/hr	Radius	Flow	Flow	Precip I	mm/hr
	bar	kPa	m	m³/hr	l/min			m	m³/hr	l/min			m	m³/hr	l/min		
000	1.7	170	-	-	-	-	-	5.2	0.08	1.29	12	13	7.6	0.16	2.69	11	13
90	2.0	200	3.7	0.04	0.64	11	13	5.5	0.09	1.44	12	13	8.2	0.17	2.88	10	12
	2.5	250	4.0	0.04	0.72	11	13	5.8	0.09	1.52	11	13	8.5	0.19	3.11	10	12
	2.8	280	4.1	0.05	0.80	11	13	6.1	0.10	1.63	11	12	9.1	0.20	3.26	10	11
	3.0	300	4.3	0.05	0.87	11	13	6.4	0.11	1.74	10	12	9.1	0.21	3.41	10	12
	3.5	350	4.5	0.06	0.95	11	13	6.4	0.11	1.78	11	12	9.1	0.22	3.60	11	12
	3.8	380	4.5	0.06	1.02	12	14	6.4	0.11	1.82	11	12	9.1	0.23	3.83	11	13
19 <b>0</b> °	1.7	170	-	-	-	-	-	4.9	0.14	2.27	11	13	7.6	0.33	5.46	11	13
100	2.0	200	3.7	0.08	1.29	11	13	5.2	0.15	2.43	11	13	8.2	0.36	5.99	11	12
	2.5	250	4.0	0.09	1.44	11	13	5.5	0.16	2.69	11	12	8.5	0.39	6.44	11	12
	2.8	280	4.1	0.10	1.59	11	13	5.8	0.18	2.92	11	12	9.1	0.42	6.90	10	12
	3.0	300	4.3	0.10	1.67	11	13	6.1	0.20	3.22	11	12	9.1	0.44	7.31	11	12
	3.5	350	4.5	0.12	1.90	11	13	6.4	0.21	3.45	10	12	9.1	0.47	7.73	11	13
	3.8	380	4.5	0.12	1.93	12	13	6.4	0.22	3.60	11	12	9.1	0.49	8.07	12	14
210°	1.7	170	-	-	-	-	-	4.9	0.17	2.73	12	14	7.6	0.39	6.37	11	13
210	2.0	200	3.7	0.09	1.52	12	13	5.2	0.17	2.84	11	13	8.2	0.42	6.97	11	12
	2.5	250	4.0	0.10	1.71	11	13	5.5	0.19	3.07	11	12	8.5	0.46	7.54	11	13
	2.8	280	4.1	0.11	1.86	11	13	5.8	0.20	3.26	10	12	9.1	0.49	8.03	10	12
	3.0	300	4.3	0.12	1.93	11	13	6.1	0.21	3.45	10	11	9.1	0.52	8.53	11	12
	3.5	350	4.5	0.13	2.16	11	13	6.4	0.23	3.71	9	11	9.1	0.55	8.98	11	13
	3.8	380	4.5	0.14	2.24	11	13	6.4	0.23	3.83	10	11	9.1	0.57	9.44	12	14
360°	1.7	170	-	-	-	-	-	4.9	0.28	4.55	11	13	7.6	0.66	10.92	11	13
500	2.0	200	3.7	0.16	2.62	12	13	5.2	0.29	4.85	11	13	8.2	0.72	11.94	11	12
	2.5	250	4.0	0.18	2.92	11	13	5.5	0.32	5.19	10	12	8.5	0.78	12.89	11	12
	2.8	280	4.1	0.19	3.18	11	13	5.8	0.34	5.61	10	12	9.1	0.84	13.80	10	12
	3.0	300	4.3	0.20	3.34	11	13	6.1	0.36	5.95	10	11	9.1	0.89	14.63	11	12
	3.5	350	4.5	0.23	3.71	11	13	6.4	0.39	6.37	9	11	9.1	0.94	15.43	11	13
	3.8	380	4.5	0.23	3.83	11	13	6.4	0.40	6.59	10	11	9.1	0.98	16.18	12	14

**Bold** = Recommended pressure

#### **Eco-Rotator**



Visit hunterindustries.com

## **MP ROTATOR®**

The MP Rotator nozzle is the most trusted high-efficiency solution on the market, offering up to 30% water savings over traditional spray nozzles.

#### **KEY BENEFITS**

- Lowest precipitation rate in the industry of approximately 10 mm/hr
- Matched precipitation for simplified • irrigation design and flexibility

#### **ADDITIONAL FEATURES**

- Wind-resistant, multi-stream technology prevents misting
- Adjustable arc only when running for vandal resistance

#### **OPERATING SPECIFICATIONS**

- Radius reduction up to approximately 25% on all models
- Recommended operating pressure: 2.8 bar; 280 kPa

#### **OPTIONS**

- . for pressure regulation to 2.8 bar; 280 kPa for nominal radius settings
- Pair with Pro-Spray<sup>™</sup> PRS40 pop-up Pair with Pro-Spray PRS30 pop-up for pressure regulation to 2.1 bar; 210 kPa for minimum radius settings

MP ROTATOR - SPECIFICATION BUILDER	<b>1:</b> OF	RDER 1 + 2
1 Model	2	Options
<b>MP1000-90</b> = 2.5 to 4.5 m radius, adjustable from 90° to 210°	(bl	ank) = No option
<b>MP1000-210</b> = 2.5 to 4.5 m radius, adjustable from 210° to 270°	<b>H1</b> (N	• = Male threaded versior ot available in 3500 and
<b>MP1000-360</b> = 2.5 to 4.5 m radius, 360°	10	00-210)
<b>MP2000-90</b> = 4.0 to 6.4 m radius, adjustable from 90° to 210°		
<b>MP2000-210</b> = 4.0 to 6.4 m radius, adjustable from 210° to 270°		
<b>MP2000-360</b> = 4.0 to 6.4 m radius, 360°		
<b>MP3000-90</b> = $6.7$ to $9.1$ m radius, adjustable from $90^{\circ}$ to $210^{\circ}$		
<b>MP3000-210</b> = 6.7 to 9.1 m radius, adjustable from 210° to 270°		
<b>MP3000-360</b> = 6.7 to 9.1 m radius, 360°		
<b>MP3500-90</b> = 9.4 to 10.7 m radius, adjustable from 90° to 210°		
MPLCS-515 = Left corner strip, 1.5 m x 4.6 m		
<b>MPRCS-515</b> = Right corner strip, 1.5 m x 4.6 m		
<b>MPSS-530</b> = Side strip, 1.5 m x 9.1 m		

 Double-pop feature protects the nozzle from external debris

- . High distribution uniformity for a healthy landscape with maximum water efficiency
- Removable filter screen prevents nozzle from clogging
- Colour-coded for easy identification
- · Minimum radius setting achieved at 2.1 bar; 210 kPa
- Warranty period: 3 years

#### MP1000: 2.5 to 4.5 m radius

Radius: 2.5 to 10.7 m







10

mm/h

MP1000-90 90° to 210°

MP1000-210 210° to 270°

MP1000-360 360°

#### MP2000: 4.0 to 6.4 m radius







MP2000-90 90° to 210°

MP2000-210 210° to 270°

MP2000-360 360°

#### MP3000: 6.7 to 9.1 m radius





MP3000-90 90° to 210°

MP3000-210 210° to 270°

MP3000-360

#### MP3500: 9.4 to 10.7 m radius



MP3500-90 90° to 210°





MP-CORNER = 2.5 to 4.5 m radius, adjustable from 45° to 105°

- Adjustable Arc and Full-Circle
- Maroon: 90° to 210° • Lt. Blue: 210° to 270°
- Olive: 360°

MP1000

Radius: 4.0 to 6.4 m Adjustable Arc and Full-Circle • Black: 90° to 210° • Green: 210° to 270° • Red: 360°

MP2000

- MP3000 Radius: 6.7 to 9.1 m
  - Adjustable Arc and Full-Circle

  - Blue: 90° to 210° • Yellow: 210° to 270° • Grey: 360°

Arc	Pres	sure	Radius	Flow	Flow	Precip I	mm/hr	Radius	Flow	Flow	Precip	mm/hr	Radius	Flow	Flow	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min			m	m³/hr	l/min			m	m³/hr	l/min		
00°	1.7	170	-	-	-	-	-	5.2	0.08	1.29	12	13	7.6	0.16	2.69	11	13
50	2.0	200	3.7	0.04	0.64	11	13	5.5	0.09	1.44	12	13	8.2	0.17	2.88	10	12
	2.5	250	4.0	0.04	0.72	11	13	5.8	0.09	1.52	11	13	8.5	0.19	3.11	10	12
	2.8	280	4.1	0.05	0.80	11	13	6.1	0.10	1.63	11	12	9.1	0.20	3.26	10	11
	3.0	300	4.3	0.05	0.87	11	13	6.4	0.11	1.74	10	12	9.1	0.21	3.41	10	12
	3.5	350	4.5	0.06	0.95	11	13	6.4	0.11	1.78	11	12	9.1	0.22	3.60	11	12
	3.8	380	4.5	0.06	1.02	12	14	6.4	0.11	1.82	11	12	9.1	0.23	3.83	11	13
1000	1.7	170	-	-	-	-	-	4.9	0.14	2.27	11	13	7.6	0.33	5.46	11	13
100	2.0	200	3.7	0.08	1.29	11	13	5.2	0.15	2.43	11	13	8.2	0.36	5.99	11	12
	2.5	250	4.0	0.09	1.44	11	13	5.5	0.16	2.69	11	12	8.5	0.39	6.44	11	12
	2.8	280	4.1	0.10	1.59	11	13	5.8	0.18	2.92	11	12	9.1	0.42	6.90	10	12
	3.0	300	4.3	0.10	1.67	11	13	6.1	0.20	3.22	11	12	9.1	0.44	7.31	11	12
	3.5	350	4.5	0.12	1.90	11	13	6.4	0.21	3.45	10	12	9.1	0.47	7.73	11	13
	3.8	380	4.5	0.12	1.93	12	13	6.4	0.22	3.60	11	12	9.1	0.49	8.07	12	14
2100	1.7	170	-	-	-	-	-	4.9	0.17	2.73	12	14	7.6	0.39	6.37	11	13
210	2.0	200	3.7	0.09	1.52	12	13	5.2	0.17	2.84	11	13	8.2	0.42	6.97	11	12
	2.5	250	4.0	0.10	1.71	11	13	5.5	0.19	3.07	11	12	8.5	0.46	7.54	11	13
	2.8	280	4.1	0.11	1.86	11	13	5.8	0.20	3.26	10	12	9.1	0.49	8.03	10	12
	3.0	300	4.3	0.12	1.93	11	13	6.1	0.21	3.45	10	11	9.1	0.52	8.53	11	12
	3.5	350	4.5	0.13	2.16	11	13	6.4	0.23	3.71	9	11	9.1	0.55	8.98	11	13
	3.8	380	4.5	0.14	2.24	11	13	6.4	0.23	3.83	10	11	9.1	0.57	9.44	12	14
270°	1.7	170	-	-	-	-	-	4.9	0.20	3.30	11	13	7.6	0.50	8.30	12	13
2/0	2.0	200	3.7	0.11	1.82	11	12	5.2	0.22	3.60	11	12	8.2	0.55	8.98	11	12
	2.5	250	4.0	0.12	2.01	10	12	5.5	0.24	3.90	10	12	8.5	0.59	9.66	11	12
	2.8	280	4.1	0.14	2.39	11	13	5.8	0.25	4.17	10	12	9.1	0.63	10.35	10	12
	3.0	300	4.3	0.15	2.54	11	13	6.1	0.27	4.43	10	11	9.1	0.66	10.95	11	12
	3.5	350	4.5	0.17	2.73	11	13	6.4	0.28	4.66	9	11	9.1	0.70	11.60	11	13
	3.8	380	4.5	0.17	2.84	11	13	6.4	0.30	4.93	10	11	9.1	0.74	12.20	12	14
360°	1.7	170	-	-	-	-	-	4.9	0.28	4.55	11	13	7.6	0.66	10.92	11	13
500	2.0	200	3.7	0.16	2.62	12	13	5.2	0.29	4.85	11	13	8.2	0.72	11.94	11	12
	2.5	250	4.0	0.18	2.92	11	13	5.5	0.32	5.19	10	12	8.5	0.78	12.89	11	12
	2.8	280	4.1	0.19	3.18	11	13	5.8	0.34	5.61	10	12	9.1	0.84	13.80	10	12
	3.0	300	4.3	0.20	3.34	11	13	6.1	0.36	5.95	10	11	9.1	0.89	14.63	11	12
	3.5	350	4.5	0.23	3.71	11	13	6.4	0.39	6.37	9	11	9.1	0.94	15.43	11	13
	3.8	380	4.5	0.23	3.83	11	13	6.4	0.40	6.59	10	11	9.1	0.98	16.18	12	14

Bold = Optimal pressure for the MP Rotator is 2.8 bar; 280 kPa. This can easily be achieved by using the MP Rotator with the Pro-Spray PRS40, pressure-regulated spray body at 2.8 bar; 280 kPa.

#### Works best with Pro-Spray PRS40



For Pro-Spray PRS40 information see page 67



Smart WaterMark Recognised as a responsible water-saving tool

#### Compatible with:



MP3500	
Radius: 9.4 to 10.7 m	
Adjustable Arc	
Light Brown: 90° to	210

Arc	Pi	ressure		Radius	Flow	Flow	Precip	. mm/hr
	bar	kPa		m	m³/hr	l/min		
000	1.7	170		10.1	0.24	3.94	9	11
90°	2.0	200		10.4	0.26	4.28	10	11
	2.5	250		10.4	0.28	4.58	10	12
	2.8	280		10.7	0.29	4.84	10	12
	3.0	300		10.7	0.31	5.22	11	13
	3.5	350		10.7	0.33	5.41	11	13
	3.8	380		10.7	0.34	5.68	12	14
1000	1.7	170		10.1	0.50	8.36	10	11
100	2.0 200 10		10.4	0.51	8.48	9	11	
	2.5	250		10.4	0.60	10.03	11	13
	2.8	280		10.7	0.65	10.83	11	13
	3.0	300		10.7	0.70	11.73	12	14
	3.5	350		10.7	0.73	12.15	13	15
	3.8	380		10.7	0.75	12.41	13	15
2100	1.7	170		10.1	0.59	9.80	10	12
210	2.0	200		10.4	0.65	10.75	10	12
	2.5	250		10.4	0.70	11.66	11	13
	2.8	280		10.7	0.75	12.45	11	13
	3.0	300		10.7	0.80	13.40	12	14
	3.5	350		10.7	0.85	14.23	13	15
	3.8	380		10.7	0.90	14.91	13	16

#### MP3500



**Bold** = Optimal pressure for the MP Rotator is 2.8 bar; 280 kPa. This can easily be achieved by using the MP Rotator with the Pro-Spray PRS40, pressure-regulated spray body at 2.8 bar; 280 kPa.

#### **MP Strips**



**MPLCS-515** Left Corner Strip 1.5 x 4.6 m

MPRCS-515 Right Corner Strip 1.5 x 4.6 m



**MPSS-530** Side Strip 1.5 x 9.1 m

#### Notes:



See **page 239** for precipitation rate calculation.

#### MP ROTATOR PERFORMANCE DATA

			<ul> <li>MPLCS-5</li> <li>MPRCS-5</li> <li>MPSS-53</li> </ul>	<b>15:</b> Ivory, MP Lef <b>515:</b> Copper, MP <b>30:</b> Brown, MP Si	't Corner Strip Right Corner Strip de Strip
	Pres	ssure	Radius	Flow	Flow
	bar	kPa	m	m³/hr	l/min
	1.7	170	1.1 x 4.2	0.04	0.67
MP Left	2.0	200	1.2 x 4.3	0.04	0.72
Corner	2.5	250	1.4 x 4.5	0.05	0.79
Strip	2.8	280	1.5 x 4.6	0.05	0.84
ouip	3.0	300	1.6 x 4.7	0.06	0.87
	3.5	350	1.7 x 4.8	0.06	0.94
	3.8	380	1.8 x 4.9	0.06	0.99
	1.7	1/0	1.1 x 4.2	0.04	0.67
MP Right	2.0	200	1.2 x 4.3	0.04	0.72
Corner	2.5	250	1.4 x 4.5	0.05	0.79
Strin	2.8	280	1.5 x 4.6	0.05	0.84
outp	3.0	300	1.6 x 4.7	0.05	0.87
	3.5	350	1.7 x 4.8	0.06	0.94
	3.8	380	1.8 x 4.9	0.06	0.99
	1.7	170	1.1 x 8.3	0.08	1.34
MP Side	2.0	200	1.2 x 8.6	0.09	1.43
Strip	2.5	250	1.4 x 8.9	0.09	1.57
ouip	2.8	280	1.5 x 9.1	0.10	1.66
	3.0	300	1.6 x 9.3	0.10	1.72
	3.5	350	1.7 x 9.6	0.11	1.87
	3.8	380	1.8 x 9.9	0.12	1.96

MP Corner Radius: 2.5 to 4.5 m Adjustable Arc Turquoise: 45° to 105°

Arc	Pres	sure	Radius	Flow	Flow
	bar	kPa	m	m³/hr	l/min
150	1.7	170			
45	2.0	200	3.5	0.04	0.61
	2.5	250	4.0	0.04	0.68
	2.8	280	4.1	0.04	0.70
	3.0	300	4.3	0.04	0.73
	3.5	350	4.4	0.05	0.78
	3.8	380	4.5	0.05	0.81
000	1.7	170	3.2	0.07	1.15
90	2.0	200	3.5	0.08	1.27
	2.5	250	4.0	0.08	1.40
	2.8	280	4.1	0.09	1.44
	3.0	300	4.3	0.09	1.57
	3.5	350	4.4	0.10	1.67
	3.8	380	4.5	0.10	1.73
1050	1.7	170	3.2	0.08	1.34
105	2.0	200	3.5	0.09	1.48
	2.5	250	4.0	0.10	1.63
	2.8	280	4.1	0.10	1.70
	3.0	300	4.3	0.11	1.83
	3.5	350	4.4	0.12	1.94
	3.8	380	4.5	0.12	2.00

**MP** Corner



**MP-CORNER** Corner 2.5 to 4.5 m

**MP** Accessories



MPTOOL Adjusts all MP Rotator models





**MP-HT** Male Threaded



**MPSTICK** Snaps onto any length of 1" (25 mm) PVC to allow standing adjustment. *PVC pipe not included*.

#### MP Corner



MP Tool for easy adjustments



## **MP ROTATOR® 800**

The MP800 offers a higher precipitation rate perfect for small spaces and spray retrofits.

#### **KEY BENEFITS**

**MP ROTATOR** 

- Precipitation rate of approximately 20 mm/hr for spray retrofit applications
- Automatic matched precipitation for simplified irrigation design and flexibility
- Double-pop feature protects the nozzle from external debris
- High distribution uniformity for a healthy landscape with maximum water efficiency

#### **ADDITIONAL FEATURES**

- · Wind-resistant, multi-stream technology prevents misting
- Adjustable arc only when MP Rotator nozzle is running for vandal resistance
- Removable filter screen prevents nozzle clogging
- Colour-coded for easy identification

#### **OPERATING SPECIFICATIONS**

- Radius reduction up to approximately 25% on all models
- Recommended operating pressure: 2.8 bar; 280 kPa
- Minimum radius setting achieved at 2.1 bar; 210 kPa
- · Filtration recommended on dirty water applications
- Warranty period: 3 years

#### **OPTIONS**

- Pair with Pro-Spray<sup>™</sup> PRS40 pop-up for pressure regulation to 2.8 bar; 280 kPa for nominal radius settings
- Pair with Pro-Spray PRS30 pop-up for pressure regulation to 2.1 bar; 210 kPa for minimum radius settings

#### MP800SR: 1.8 m to 3.5 m radius





**MP800SR-90** 90° to 210°

**MP800SR-360** 360°

#### MP815: 2.5 m to 4.9 m radius







**MP815-360** 360°

#### **MP815-90** 90° to 210°

MP815-90

**MP815-210** 210° to 270°

#### Compatible with:





HY Filter Page 159 P

PRS30 and PRS40 Page 66 and Page 67

#### MP800SR-90





#### MP800SR

- Radius: 1.8 to 3.5 m Adjustable Arc and Full-Circle Orange and Grey: 90° to 210°
- Lime Green and Grey: 360°

MAXRA	DIUS							MIN R	ADIUS	ADIUS	
Arc	Pres	sure	Radius	Fl	ow	Precip	. mm/hr	Radius	Flo	w	
	bar	kPa	m	m³/hr	l/min			m	m³/hr	l/min	
000	2.1	200	2.6	0.04	0.61	22	25	1.8	0.03	0.49	
90°	2.5	250	2.9	0.04	0.72	21	24	2.1	0.03	0.55	
	2.8	280	3.1	0.05	0.87	21	24	2.4	0.04	0.61	
	3.0	300	3.4	0.06	0.95	20	23	2.4	0.04	0.68	
	3.5	350	3.5	0.06	1.02	20	23	2.7	0.04	0.72	
	3.8	380	3.5	0.06	1.06	20	23	3.0	0.05	0.76	
1000	2.1	200	2.6	0.07	1.21	22	25	1.8	0.06	0.98	
180	2.5	250	2.8	0.08	1.40	21	24	2.1	0.07	1.10	
	2.8	280	3.0	0.10	1.59	21	24	2.4	0.07	1.21	
	3.0	300	3.3	0.10	1.74	19	22	2.4	0.08	1.36	
	3.5	350	3.4	0.11	1.82	19	22	2.7	0.09	1.44	
	3.8	380	3.5	0.11	1.89	18	21	3.0	0.09	1.51	
2100	2.1	200	2.6	0.08	1.40	22	25	1.8	0.07	1.15	
210	2.5	250	2.8	0.10	1.67	22	25	2.1	0.08	1.28	
	2.8	280	3.0	0.11	1.85	21	24	2.4	0.08	1.41	
	3.0	300	3.2	0.12	2.01	20	23	2.4	0.10	1.59	
	3.5	350	3.4	0.13	2.12	19	22	2.7	0.10	1.68	
	3.8	380	3.5	0.13	2.20	18	21	3.0	0.11	1.77	
2600	2.1	200	2.6	0.14	2.38	22	25	1.8	0.11	1.78	
500	2.5	250	2.8	0.16	2.65	20	23	2.1	0.12	1.97	
	2.8	280	3.0	0.18	2.95	20	23	2.4	0.13	2.12	
	3.0	300	3.1	0.19	3.22	20	23	2.4	0.13	2.23	
	3.5	350	3.3	0.20	3.33	19	21	2.7	0.14	2.38	
	3.8	380	3.5	0.22	3.71	18	21	3.0	0.16	2.65	

 $\boldsymbol{Bold}$  = Optimal pressure for the MP Rotator is 2.8 bar; 280 kPa. This can easily be achieved by using the MP Rotator with the Pro-Spray PRS40, pressure-regulated at 2.8 bar; 280 kPa.

#### **MP ROTATOR PERFORMANCE DATA**

#### MP815

Radius: 2.5 to 4.9 m

Adjustable Arc and Full-Circle

Maroon and Grey: 90° to 210°

Lt. Blue and Grey: 210° to 270°

• Olive and Grey: 360°

Arc	Pre	ssure	Radius	Fle	w	Precip. mm/hr			
	bar	kPa	m	m³/hr	l/min		<b>A</b>		
000	2.1	210	4.3	0.10	1.59	21	24		
90	2.5	250	4.5	0.10	1.74	21	24		
	2.8	280	4.6	0.11	1.85	21	24		
	3.1	310	4.8	0.12	1.97	21	24		
	3.5	350	4.9	0.12	2.08	21	24		
	3.8	380	4.9	0.13	2.20	22	25		
19 <b>0</b> °	2.1	210	4.0	0.17	2.84	21	25		
100	2.5	250	4.3	0.20	3.26	21	24		
	2.8	280	4.5	0.21	3.52	21	24		
	3.1	310	4.6	0.22	3.63	21	24		
	3.5	350	4.8	0.24	4.01	21	24		
	3.8	380	4.9	0.25	4.20	21	24		
2100	2.1	210	4.0	0.20	3.33	21	25		
210	2.5	250	4.3	0.22	3.63	20	23		
	2.8	280	4.5	0.25	4.16	21	24		
	3.1	310	4.6	0.26	4.39	21	25		
	3.5	350	4.8	0.28	4.69	21	24		
	3.8	380	4.9	0.30	4.92	21	24		
270°	2.1	210	4.0	0.26	4.31	22	25		
2/0	2.5	250	4.3	0.28	4.69	20	23		
	2.8	280	4.5	0.32	5.30	21	24		
	3.1	310	4.6	0.33	5.56	21	24		
	3.5	350	4.8	0.35	5.83	20	23		
	3.8	380	4.9	0.37	6.09	20	23		
360°	2.1	210	4.0	0.35	5.75	22	25		
500	2.5	250	4.3	0.39	6.43	21	24		
	2.8	280	4.5	0.42	7.08	21	24		
	3.1	310	4.6	0.45	7.57	21	25		
	3.5	350	4.8	0.48	8.06	21	24		
	3.8	380	4.9	0.51	8.55	21	25		



# SPRAYS & NOZZLES



## **SPRAYS** ADVANCED FEATURES

#### **STRENGTH & DURABILITY**



#### CO-MOULDED WIPER SEAL

Moulded with two types of chemicaland chlorine-resistant materials, this multi-function wiper seal reduces flow-by, allowing more heads on one zone, and prevents debris from entering the seal, reducing riser stick-ups.

#### FLOGUARD™ TECHNOLOGY



In the event of a missing nozzle, FloGuard technology reduces the flow of water from the riser to a 1.9 l/min (3 m tall) indicator stream, eliminating water waste and preventing landscape erosion while providing a visual indicator for repair.



#### **HEAVY-DUTY SPRING**

The industry's strongest spring offers positive retraction under any conditions.



#### CHECK VALVE

Optional field- or factory-installed check valves eliminate leaks and puddles at the lower heads, protecting landscapes from damage and erosion while reducing water waste.



#### PRESSURE-REGULATED TO 2.1 & 2.8 BAR

Pressure-regulated Pro-Spray pop-ups optimise the performance of the nozzle, reducing flow rates and preventing misting. The PRS30 (brown) regulates pressures to 2.1 bar; 210 kPa for spray nozzles. The PRS40 (grey) is designed for the efficient MP Rotator nozzle at 2.8 bar; 280 kPa.

#### INDUSTRY'S STRONGEST SPRAY BODY



The Pro-Spray line incorporates a heavy-duty ribbed body and durable cap engineered to withstand the harshest environments, including the rigors of foot traffic and the abuses of heavy machinery. In addition, the buttress thread design provides superior strength in cap-to-body gripping capacity, helping the head to withstand high inlet surge pressures.

PRO-SPRAY

#### COMPETITOR



#### **INNOVATIVE SEAL DESIGN**

Pedestrian traffic, landscape equipment, temperature changes, and cycling pressures can cause body caps to loosen. The Pro-Spray cap can withstand more than one full 360° turn and remain sealed at any pressure, preventing excess runoff.

**Pro-Spray:** Seal remains intact **Competitor:** Significant leaking at the body cap

#### **SPRAY BODY COMPARISON CHART**

			-	_1
QUICK SPECS	PS ULTRA	PRO-SPRAY®	PRS30	PRS40
	Good	Better	Best for Spray Nozzles	Best for MP Rotator®
POP-UP HEIGHT c	m 5, 10, 15	Shrub, 5, 7.5, 10, 15, 30	Shrub, 10, 15, 30	Shrub, 10, 15, 30
b	ar N/A	N/A	2.1	2.8
KI	Pa N/A	N/A	210	280
FEATURES				
PRE-INSTALLED NOZZLE	5SS, 8A, 10A, 12A, 15A, 17A	N/A	N/A	N/A
CAP COLOUR	Black	Black	Brown	Grey
CHECK VALVES	Field-Installed	Field-Installed or Factory-Installed	Field-Installed or Factory-Installed	Factory-Installed
WARRANTY	2 Years	5 Years	5 Years	5 Years
ADVANCED FEATURES				
BODY STYLE	Slim Line	Rugged Body	Rugged Body	Rugged Body
SPRING	Standard	Heavy-Duty	Heavy-Duty	Heavy-Duty
CO-MOULDED WIPER SEAL		•	•	•
RECLAIMED CAP		•	•	•
PRESSURE REGULATION			•	•
FLOGUARD™ TECHNOLOGY			•	•
APPLICATIONS				
TURFGRASS	•	•	•	•
TURFGRASS: TALL MOWING HEIGHT	•	•	•	•
SHRUBS: SPRINKLERS ON RISERS		•	•	•
SHRUBS: TALL POP-UP SPRINKLERS		•	•	•
RESIDENTIAL			•	•
COMMERCIAL/MUNICIPALITIES			•	•
HIGH-TRAFFIC AREAS			•	•
RECLAIMED WATER			•	•

## **PS ULTRA**

The PS Ultra is a compact, slim-line spray sprinkler with the option of pre-installed nozzles for faster installation.

#### **KEY BENEFITS**

SPRAYS

- Enhanced cap for more durability, easier handling, and extended riser seal life
- Large inlet filter screen for increased debris resistance
- Check valve option eliminates low-head drainage
- Heavy-duty spring for consistent riser retraction

#### **ADDITIONAL FEATURES**

- Directional flush plug design for cleaner installation
- Two-piece ratcheting riser
- 5 cm and 10 cm models can retrofit into older style PS models
- Compatible with all female-threaded nozzles

#### **OPERATING SPECIFICATIONS**

- Operational pressure range: 1.4 to 4.8 bar; 140 to 480 kPa
- Warranty period: 2 years

#### FACTORY-INSTALLED OPTIONS

- Flush plug (large filter screen not included)
- Nozzles 2.4 m, 3.0 m, 3.7 m, 4.6 m, 5.2 m, 1.5 x 9.0 m side strip
- Large inlet filter screen included in 10 cm and 15 cm pre-installed nozzle models

#### **USER-INSTALLED OPTIONS**

- Check valve installs in filter screen for 10 cm and 15 cm models (up to 2 m of elevation; P/N 462237SP)
- Large inlet filter screen (P/N 162900SP)
- Shutoff nozzle (P/N 916400SP)

#### PS ULTRA - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 (OPTIONAL)

1 Model	2 Nozzles	3 Optional
<b>PSU-02</b> = 5 cm pop-up	(blank) = Flush plug, no large filter screen	NFO = Nozzle filter only
<b>PSU-04</b> = 10 cm pop-up	<b>8A</b> = 2.4 m adjustable nozzle	(available for 10 cm model only) Substitute standard installation
<b>PSU-06</b> = 15 cm pop-up	<b>10A</b> = 3.0 m adjustable nozzle	of large inlet filter screen and
	<b>12A</b> = 3.7 m adjustable nozzle	filter only.
	<b>15A</b> = 4.6 m adjustable nozzle	
	<b>17A</b> = 5.2 m adjustable nozzle	
	<b>5SS</b> = 1.5 m x 9.1 m side strip (not available for PSU-06)	

Examples:

- PSU-04 15A = 10 cm pop-up, with a 4.6 m adjustable nozzle
- **PSU-02 5SS** = 5 cm pop-up, with a 1.5 m x 9.0 m side strip
- **PSU-06 10A** = 15 cm pop-up, with a 3.0 m adjustable nozzle
- PSU-04 12A NFO = 10 cm pop-up, with a 3.7 m adjustable nozzle, nozzle filter only



Retracted height: 12 cm Pop-up height: 5 cm Exposed diameter: 3 cm Inlet size: ½"



#### **PSU-04** Retracted height: 18 cm Pop-up height: 10 cm Exposed diameter: 3 cm Inlet size: ½"

#### PSU-06

Retracted height: 24 cm Pop-up height: 15 cm Exposed diameter: 3 cm Inlet size: ½"

#### PS ULTRA STANDARD NOZZLES PERFORMANCE DATA

			<b>8A</b> ● Bro	2.4 r Adju wn Traje	m radius Istable f ectory: C	rom 0° to )°	360°	<b>10A</b> ● Red	3.0 m Adju: Traje	n radius stable fr ctory: 15	om 0° to 5°	360°	<b>12A</b> • Gree	3.7 m Adjus n Traje	i radius stable fro ctory: 28	om 0° to : °	360°
Arc	Pres	sure	Radius	Fl	w	Precip r	mm/hr	Radius	Fle	ow	Precip	mm/hr	Radius	Fl	ow	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min			m	m³/hr	l/min			m	m³/hr	l/min		
150	1.0	100	2.0	0.04	0.62	77	89	2.6	0.04	0.68	49	56	3.2	0.04	0.73	34	40
45	1.5	150	2.2	0.04	0.72	72	83	2.8	0.05	0.80	49	57	3.4	0.06	0.97	40	46
	2.1	210	2.4	0.05	0.83	67	77	3.0	0.06	0.94	49	56	3.7	0.07	1.23	44	51
	2.5	250	2.6	0.05	0.91	63	73	3.2	0.06	1.06	48	56	3.9	0.09	1.44	46	54
	3.0	300	2.9	0.06	1.01	59	68	3.5	0.07	1.18	47	54	4.1	0.10	1.68	48	56
٥n٥	1.0	100	2.0	0.07	1.24	77	89	2.6	0.08	1.35	49	56	3.2	0.09	1.46	34	40
50	1.5	150	2.2	0.09	1.44	72	83	2.8	0.10	1.61	49	57	3.4	0.12	1.93	40	46
	2.1	210	2.4	0.10	1.65	67	77	3.0	0.11	1.89	49	56	3.7	0.15	2.46	44	51
	2.5	250	2.6	0.11	1.82	63	73	3.2	0.13	2.11	48	56	3.9	0.17	2.88	46	54
	3.0	300	2.9	0.12	2.02	59	68	3.5	0.14	2.37	47	54	4.1	0.20	3.36	48	56
120°	1.0	100	2.0	0.10	1.66	77	89	2.6	0.11	1.80	49	56	3.2	0.12	1.94	34	40
120	1.5	150	2.2	0.11	1.92	72	83	2.8	0.13	2.14	49	57	3.4	0.15	2.58	40	46
	2.1	210	2.4	0.13	2.20	67	77	3.0	0.15	2.52	49	56	3.7	0.20	3.28	44	51
•	2.5	250	2.6	0.15	2.43	63	73	3.2	0.17	2.82	48	56	3.9	0.23	3.84	46	54
	3.0	300	2.9	0.16	2.69	59	68	3.5	0.19	3.16	47	54	4.1	0.27	4.48	48	56
180°	1.0	100	2.0	0.15	2.49	77	89	2.6	0.16	2.71	49	56	3.2	0.17	2.91	34	40
	1.5	150	2.2	0.1/	2.87	/2	83	2.8	0.19	3.21	49	5/	3.4	0.23	3.86	40	46
	2.1	210	2.4	0.20	3.30	67	77	3.0	0.23	3.78	49	56	3.7	0.30	4.92	44	51
	2.5	250	2.6	0.22	3.65	63	/3	3.2	0.25	4.23	48	56	3.9	0.35	5.76	46	54
	3.0	300	2.9	0.24	4.03	59	68	3.5	0.28	4.73	47	54	4.1	0.40	6.71	48	56
240°	1.0	100	2.0	0.20	3.32	//	89	2.6	0.22	3.61	49	56	3.2	0.23	3.88	34	40
	1.5	150	2.2	0.23	3.83	/2	83	2.8	0.26	4.28	49	5/	3.4	0.31	5.15	40	46
	2.1	210	2.4	0.26	4.40	67	72	3.0	0.30	5.03	49	50	3.7	0.39	0.50	44	51
	2.5	250	2.0	0.29	4.80	50	73	3.Z 2.5	0.34	5.04 6.21	48	50 54	3.9 4.1	0.40	7.08 8.05	40	54 56
	1.0	100	2.9	0.32	3.30	77	80	2.5	0.38	4.06	47	56	4.1	0.34	/ 37	3/	40
270°	1.0	150	2.0	0.22	/ 31	72	83	2.0	0.24	4.00	49	57	3.4	0.20	5.80	40	40
	21	210	2.2	0.20	4.51	67	77	3.0	0.23	5.66	49	56	3.4	0.33	<b>7 38</b>	40	40 51
	2.5	250	2.4	0.30	5.47	63	73	3.0	0.34	6.34	/8	56	3.9	0.52	8 65	46	5/
-	3.0	300	2.0	0.36	6.05	59	68	3.2	0.30	7 10	40	54	4.1	0.52	10.07	48	56
	10	100	2.0	0.30	4 97	77	89	2.6	0.32	5 41	49	56	3.2	0.35	5.83	34	40
360°	1.5	150	2.0	0.34	5.75	72	83	2.0	0.32	6.43	49	57	3.4	0.46	7 73	40	46
	2.1	210	2.4	0.40	6.61	67	77	3.0	0.45	7.55	49	56	3.7	0.59	9.84	44	51
	2.5	250	2.6	0.44	7.29	63	73	3.2	0.51	8.45	48	56	3.9	0.69	11.53	46	54
-	3.0	300	2.9	0.48	8.07	59	68	3.5	0.57	9.47	47	54	4.1	0.81	13.43	48	56

Bold = Recommended pressure

<b>PS ULTRA</b>	STANDARD	NOZZLES	<b>PERFORMANCE DATA</b>	
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			<b>15A</b> ● Black	4.6 m radius Adjustable from 0° to 360° Trajectory: 28°				<b>17A</b> ● Grey	5.2 m Adjus Traje	360°		
Arc	Pres	sure	Radius	Fle	ow	Precip	mm/hr	Radius	Fle	w	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min			m	m³/hr	l/min		
150	1.0	100	4.0	0.08	1.27	38	43	4.6	0.10	1.68	38	43
45	1.5	150	4.3	0.09	1.51	39	45	4.9	0.12	1.94	38	44
	2.1	210	4.6	0.11	1.79	40	46	5.2	0.13	2.23	39	45
	2.5	250	4.9	0.12	2.00	40	46	5.5	0.15	2.46	39	45
	3.0	300	5.2	0.14	2.25	40	46	5.8	0.16	2.72	39	45
90°	1.0	100	4.0	0.15	2.53	38	43	4.6	0.20	3.36	38	43
50	1.5	150	4.3	0.18	3.03	39	45	4.9	0.23	3.88	38	44
	2.1	210	4.6	0.21	3.57	40	46	5.2	0.27	4.45	39	45
	2.5	250	4.9	0.24	4.01	40	46	5.5	0.30	4.92	39	45
	3.0	300	5.2	0.27	4.50	40	46	5.8	0.33	5.44	39	45
120°	1.0	100	4.0	0.20	3.38	38	43	4.6	0.27	4.48	38	43
	1.5 2.1	150	4.3	0.24	4.03	39	40	4.9	0.31	5.17	30 20	44
	2.1	210	4.0	0.29	<b>4.70</b>	40	40	5.2	0.30	<b>5.94</b>	39	45 45
	2.5	200	4.9 5.2	0.52	5.54	40	40	5.5	0.59	7.25	30	45
	1.0	100	1.0	0.30	5.07	38	40	1.6	0.40	6.71	38	43
180°	1.0	150	4.0	0.36	6.05	39	45	4.0	0.40	7 75	38	43
	2.1	210	4.6	0.43	7.14	40	46	5.2	0.53	8.91	39	45
	2.5	250	4.9	0.48	8.02	40	46	5.5	0.59	9.83	39	45
	3.0	300	5.2	0.54	9.00	40	46	5.8	0.65	10.87	39	45
	1.0	100	4.0	0.41	6.76	38	43	4.6	0.54	8.95	38	43
240°	1.5	150	4.3	0.48	8.07	39	45	4.9	0.62	10.34	38	44
	2.1	210	4.6	0.57	9.52	40	46	5.2	0.71	11.88	39	45
	2.5	250	4.9	0.64	10.69	40	46	5.5	0.79	13.11	39	45
	3.0	300	5.2	0.72	12.00	40	46	5.8	0.87	14.50	39	45
2700	1.0	100	4.0	0.46	7.60	38	43	4.6	0.60	10.07	38	43
270	1.5	150	4.3	0.54	9.08	39	45	4.9	0.70	11.63	38	44
	2.1	210	4.6	0.64	10.71	40	46	5.2	0.80	13.36	39	45
	2.5	250	4.9	0.72	12.03	40	46	5.5	0.89	14.75	39	45
	3.0	300	5.2	0.81	13.50	40	46	5.8	0.98	16.31	39	45
360°	1.0	100	4.0	0.61	10.13	38	43	4.6	0.81	13.43	38	43
500	1.5	150	4.3	0.73	12.10	39	45	4.9	0.93	15.51	38	44
	2.1	210	4.6	0.86	14.28	40	46	5.2	1.07	17.82	39	45
	2.5	250	4.9	0.96	16.03	40	46	5.5	1.18	19.67	39	45
	3 ()	3()()	5.7	108	18 00	/1()	16	5.8	130	11/5	20	15

Bold = Recommended pressure

#### STRIP PATTERN NOZZLE PERFORMANCE DATA

Model	Pres	sure	Width x Length	Flow			
	bar	kPa	m	m³∕hr	l/min		
	1.0	100	1.2 x 8.5	0.21	3.5		
SS-530	1.5	150	1.5 x 9.0	0.25	4.2		
55 550	2.0	200	1.5 x 9.0	0.29	4.9		
	2.1	210	1.5 x 9.1	0.30	5.0		
	2.5	250	1.5 x 9.1	0.33	5.5		

**Bold** = Recommended pressure

## **PRO-SPRAY**<sup>™</sup>

Meet the strongest, most versatile spray body in the industry.

#### **KEY BENEFITS**

- · Industry's strongest spray body for years of reliable performance
- · Co-moulded wiper seal made from chemical- and chlorine-resistant materials
- Innovative seal design prevents cap-to-body leaks
- · Heavy-duty spring for consistent riser retraction
- Check valve option eliminates low-head drainage

#### **ADDITIONAL FEATURES**

- Directional flush plug design for cleaner installation
- · Interchangeable components for easier servicing, retrofits, and upgrades

#### **OPERATING SPECIFICATIONS**

- Operational pressure range: 1.0 to 7.0 bar; 100 to 700 kPa
- Warranty period: 5 years

#### FACTORY-INSTALLED OPTIONS

- Check valve available for 10 cm, 15 cm, and 30 cm models (up to 3 m of elevation)
- Reclaimed water ID cap

#### **USER-INSTALLED OPTIONS**

- Drain check valve (up to 3 m of elevation; P/N 437400SP)
- Reclaimed water ID cap (P/N 458520SP)
- Snap-on reclaimed cover (P/N PROS-RC-CAP-SP)
- Shutoff cap (P/N 213600SP)
- Shutoff nozzle (P/N 916400SP)



#### **Pro-Spray Reclaimed**

Pro-Spray models include optional factory-installed purple reclaimed caps.

#### **PRO-SPRAY - SPECIFICATION BUILDER:** ORDER1 + 2

1 Model	2 Options
<b>PROS-00</b> = Shrub adapter	(blank) = No option
<b>PROS-02</b> = 5 cm pop-up	
<b>PROS-03</b> = 7.5 cm pop-up	<b>CV</b> = Factory-installed drain check valve (Pop-up models only)
<b>PROS-04</b> = 10 cm pop-up	
<b>PROS-06</b> = 15 cm pop-up (no side inlet)	R = Factory-installed reclaimed body cap (shrub moulded in purple)
PROS-12 = 30 cm pop-up (no side inlet)	

#### **PRO-SPRAY (SIDE INLET) MODELS**

Model

PROS-06-SI = 15 cm pop-up with side inlet PROS-12-SI = 30 cm pop-up with side inlet

Examples:

PROS-06-CV = 15 cm pop-up, drain check valve

PROS-12-CV-R = 30 cm pop-up, drain check valve, reclaimed body cap



PROS-00 Retracted height: 4 cm Inlet size: 1/2"



PROS-02 Retracted height: 10 cm Pop-up height: 5 cm Exposed diameter: 5.7 cm Inlet size: 1/2"

SPRAYS



PROS-03 Retracted height: 12.5 cm Pop-up height: 7.5 cm Exposed diameter: 5.7 cm Inlet size: 1/2"

PROS-04 Retracted height: 15.5 cm Pop-up height: 10 cm Exposed diameter: 5.7 cm Inlet size: 1/2"



[B] [A]

[A] PROS-06-SI [B] **PROS-06** Retracted height: 22.5 cm Pop-up height: 15 cm Exposed diameter: 5.7 cm Inlet size: 1/2'

A1

[B]



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## PRS30

To maintain consistent performance and reduce water waste, the PRS30 is pressure-regulated to an optimal pressure of 2.1 bar; 210 kPa.

#### **KEY BENEFITS**

SPRAYS

- · Industry's strongest spray body for years of reliable performance
- Pressure-regulated to 2.1 bar; 210 kPa for optimal nozzle performance
- Brown cap for easy field identification
- Co-moulded wiper seal made from chemical- and chlorine-resistant materials • Innovative seal design prevents cap-to-body leaks, even with a loose cap
- · FloGuard technology option eliminates water waste in the event of a missing nozzle

#### ADDITIONAL FEATURES

- Directional flush plug design for cleaner installation
- · Interchangeable components for easier servicing, retrofits, and upgrades
- · Heavy-duty spring for consistent riser retraction
- · Check valve option eliminates low-head drainage

#### **OPERATING SPECIFICATIONS**

- Operational pressure range: 1.0 to 7.0 bar; 100 to 700 kPa
- Warranty period: 5 years

#### FACTORY-INSTALLED OPTIONS

- Check valve available for 10 cm, 15 cm, and 30 cm models (up to 4.3 m of elevation)
- Reclaimed water identification
- FloGuard technology available for check valve models

#### **USER-INSTALLED OPTIONS**

- Check valve (up to 4.3 m of elevation; P/N 437400SP)
- Reclaimed water ID cap (P/N 458560SP) •
- Snap-on reclaimed cover (P/N PROS-RC-CAP-SP)
- Shutoff cap (P/N 213600SP)
- Shutoff nozzle (P/N 916400SP)



#### PRS30 Reclaimed

PRS30 models include optional factory-installed purple reclaimed caps.

#### PRS30 - SPECIFICATION BUILDER: ORDER1 + 2 + 3



PROS-00-PRS30 Retracted height: 11 cm Inlet size: 1/2"



PROS-04-PRS30 Retracted height: 15.5 cm Pop-up height: 10 cm Exposed diameter: 5.7 cm Inlet size: 1/2"



30 m m



[A] PROS-12-SI-PRS30 [B] **PROS-12-PRS30** Retracted height: 41 cm Pop-up height: 30 cm Exposed diameter: 5.7 cm Inlet size: 1/2

[A] PROS-06-SI-PRS
[B] PROS-06-PRS30
Retracted height: 22.5 c
Pop-up height: 15 cm
Exposed diameter: 5.7 c
Inlot size: 16"

Inlet size: 1/2

#### **Feature Options Specialty Options** 1 Model 2 3 PROS-00-PRS30 = 2.1 bar regulated shrub adapter (blank) = No option (blank) = No option **PROS-04-PRS30** = 2.1 bar regulated 10 cm pop-up CV = Factory-installed drain check valve R = Factory-installed reclaimed body cap (pop-up models only) PROS-06-PRS30 = 2.1 bar regulated 15 cm pop-up F = FloGuard technology F-R = FloGuard technology with reclaimed body cap PROS-12-PRS30 = 2.1 bar regulated 30 cm pop-up

FloGuard

Technology

**PRS30 (SIDE INLET) MODELS** 

#### Model

PROS-06-SI-PRS30 = 2.1 bar regulated 15 cm pop-up with side inlet

**PROS-12-SI-PRS30** = 2.1 bar regulated 30 cm pop-up with side inlet

#### Examples:

PROS-06-SI-PRS30 = 15 cm pop-up with side inlet regulated at 2.1 bar; 210 kPa PROS-06-PRS30-CV = 15 cm pop-up regulated at 2.1 bar; 210 kPa, drain check valve PROS-12-PRS30-CV-F-R = 30 cm pop-up regulated at 2.1 bar; 210 kPa, drain check valve, and FloGuard technology with reclaimed body cap

#### Compatible with:



Pro Adjustable Nozzles Page 70 Pro-Spray Fixed Arc Nozzles Page 74

## **PRS40**

To optimise MP Rotator performance, the PRS40 is pressure-regulated to 2.8 bar; 280 kPa.

#### **KEY BENEFITS**

- · Industry's strongest spray body for years of reliable performance
- Pressure-regulated to 2.8 bar; 280 kPa for the MP Rotator
- Grey cap for easy field identification
- · Co-moulded wiper seal made from chemical- and chlorine-resistant materials
- Innovative seal design prevents cap-to-body leaks, even with a loose cap
- · FloGuard technology option eliminates water waste in the event of a missing nozzle

#### **ADDITIONAL FEATURES**

- Directional flush plug design for cleaner installation
- Interchangeable components for easier servicing, retrofits, and upgrades
- · Heavy-duty spring for consistent riser retraction
- Check valve comes standard (4.3 m of elevation)

#### **OPERATING SPECIFICATIONS**

- Operational pressure range: 1.0 to 7.0 bar; 100 to 700 kPa
- Warranty period: 5 years

#### FACTORY-INSTALLED OPTIONS

- · Reclaimed water identification
- · FloGuard technology available for pop-up models

#### **USER-INSTALLED OPTIONS**

- Reclaimed water ID cap (P/N 458562SP)
- Snap-on reclaimed cover (P/N PROS-RC-CAP-SP)
- Shutoff cap (P/N 213600SP)
- Shutoff nozzle (P/N 916400SP)



1

#### PRS40 Reclaimed

PRS40 models include optional factory-installed purple reclaimed caps.



FloGuard Technology

PROS-06-PRS40-CV Retracted height: 22.5 cm Pop-up height: 15 cm Exposed diameter: 5.7 cm Inlet size: 1/2"

PROS-00-PRS40

Inlet size: 1/2"

Retracted height: 11 cm

PROS-12-PRS40-CV Retracted height: 41 cm Pop-up height: 30 cm Exposed diameter: 5.7 cm Inlet size: 1/2"

PRS40 - SPECIFICATION BUILDER: ORDER1 + 2 Model 2 **Specialty Options** (blank) = No option PROS-00-PRS40 = 2.8 bar regulated shrub adapter PROS-04-PRS40-CV = 2.8 bar regulated 10 cm R = Factory-installed reclaimed body cap pop-up with drain check valve **F** = FloGuard technology PROS-06-PRS40-CV = 2.8 bar regulated 15 cm pop-up with drain check valve **F-R** = FloGuard technology with reclaimed body cap PROS-12-PRS40-CV = 2.8 bar regulated 30 cm pop-up with drain

check valve

Examples:

PROS-04-PRS40-CV = 10 cm pop-up regulated at 2.8 bar, drain check valve

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PROS-06-PRS40-CV-F = 15 cm pop-up regulated at 2.8 bar, drain check valve, with FloGuard technology PROS-12-PRS40-CV-R = 30 cm pop-up regulated at 2.8 bar, drain check valve, reclaimed body cap

PROS-04-PRS40-CV Retracted height: 15.5 cm Pop-up height: 10 cm Exposed diameter: 5.7 cm



Inlet size: 1/2"

Compatible with:



#### **RESIDENTIAL & COMMERCIAL IRRIGATION** | Built on Innovation<sup>®</sup>

## **SPRAY ACCESSORIES**

Spray accessories provide flexibility for installation and maintenance of spray systems.

#### **SJ SWING JOINTS**

#### Features

- Unique swivel ells on both ends for easy installation in any configuration.
- Swing joints are built with air-tight connection points for long-term reliability. Pressure loss charts for SJ products on **page 254**

• SJ-512: 1/2" threaded x 30 cm length

• SJ-712: <sup>3</sup>/<sub>4</sub>" threaded x 30 cm length

#### Models

SPRAYS

- SJ-506: <sup>1</sup>/<sub>2</sub>" threaded x 15 cm length
- SJ-7506: 1/2" x 3/4" threaded x 15 cm length SJ-7512: 1/2" x 3/4" threaded x 30 cm length
- SJ-706: ¾" threaded x 15 cm length

#### **Operating Specifications**

- Pressure-rated to 10 bar; 1000 kPa
- Warranty period: 2 years

#### HUNTER SPIRAL BARB ELBOWS

#### Features

- Compatible with Flexsg and other brands for a customised swing joint
- Acetal material for sharp barbs

#### Models

- HSBE-050: 1/2" male x spiral barb elbow
- HSBE-075: 3/4" male x spiral barb elbow
- HSBE TOOL: Insert tool

#### **Operating Specifications**

- Operating pressure: Up to 5.5 bar; 550 kPa
- Warranty period: 2 years

#### FLEXsg TUBING

#### Features

- Engineered to resist kinking
- Textured for easy grip
- Linear low-density polyethylene material
- Meets ASTM D2104, D2239, D2737

#### Models

- FLEXSG: 30 m roll
- FLEXSG-18: 45 cm pre-cut lengths

#### **Operating Specifications**

- Operating pressure: up to 5.5 bar; 550 kPa
- Warranty period: 2 years

#### **PRO-SPRAY SHUTOFF CAP**

#### Features

- Caps off the Pro-Spray for maintenance or drip conversions
- Maintains a clean look to the landscape

#### Models

• 213600SP

#### SHUTOFF NOZZLE

#### Features

- Easy shutoff for spray systems
- Allows heads to pop-up for easy visibility
- Use with Pro-Spray and PS Ultra models

#### Models

• 916400SP



**SJ Swing Joint** 15 cm or 30 cm links



Spiral Barb Elbows HSBE-TOOL, HSBE-050, HSBE-075



**FLEXsg Tubing** 30 m and 45 cm pre-cut lengths Inside diameter: 1.2 cm



Pro-Spray Shutoff Cap P/N 213600SP



Shutoff Nozzle P/N 916400SP

# NOZZLES



## **PRO ADJUSTABLE NOZZLES**

Choose Pro Adjustable Nozzles for optimal landscape coverage in any setting.

#### **KEY BENEFITS**

NOZZLES

- Adjustable from 0° to 360° for maximum design flexibility
- Easy-grip top for simple adjustment
- Strong edges for a defined pattern with better wind resistance
- Large water droplets minimise misting with better uniformity

#### **ADDITIONAL FEATURES**

- Matched precipitation rate on each nozzle from 8A to 17A
- Even distribution results in better coverage
- Colour-coded for easy field identification

#### **OPERATING SPECIFICATIONS**

- Recommended operating pressure: 2.1 bar; 210 kPa
- Pair with Pro-Spray PRS30 pop-up for pressure regulation to 2.1 bar; 210 kPa
- Warranty period: 2 years



**4A Nozzle** Radius: 1.2 m



**8A Nozzle** Radius: 2.4 m



**12A Nozzle** Radius: 3.7 m



**17A Nozzle** Radius: 5.2 m



**6A Nozzle** Radius: 1.8 m



**10A Nozzle** Radius: 3.0 m



**15A Nozzle** Radius: 4.6 m

Pro Adjustable Nozzle



#### PRO ADJUSTABLE NOZZLES PERFORMANCE DATA

**4**A



1.2 m radius

• Lt. Green Trajectory: 0°

Adjustable from 0° to 360°



1.8 m radius

Lt. Blue Trajectory: 0°



**8**A Adjustable from 0° to 360°

2.4 m radius Adjustable from 0° to 360° • Brown Trajectory: 0°

Arc	Pressure		Pressure		Radius	Flo	w	Precip	mm/hr	Radius	Flo	ow	Precip	mm/hr	Radius	FI	ow	Precip	mm/hr
ł	bar	kPa	m	m³/hr	l/min			m	m³/hr	l/min			m	m³/hr	l/min				
450	1.0	100	0.9	0.02	0.31	187	216	1.5	0.03	0.54	117	136	2.0	0.04	0.62	77	89		
45°	1.5	150	1.0	0.02	0.39	178	206	1.6	0.04	0.60	108	124	2.2	0.04	0.72	72	83		
	2.1	210	1.2	0.03	0.48	167	193	1.8	0.04	0.65	98	114	2.4	0.05	0.83	67	77		
	2.5	250	1.3	0.03	0.56	158	183	1.9	0.04	0.70	92	106	2.6	0.05	0.91	63	73		
	3.0	300	1.4	0.04	0.64	149	172	2.1	0.05	0.75	86	99	2.9	0.06	1.01	59	68		
000	1.0	100	0.9	0.04	0.72	213	246	1.5	0.06	1.08	116	134	2.0	0.07	1.24	77	89		
90	1.5	150	1.0	0.05	0.76	182	210	1.6	0.07	1.21	109	126	2.2	0.09	1.44	72	83		
	2.1	210	1.2	0.05	0.83	139	160	1.8	0.08	1.35	102	118	2.4	0.10	1.65	67	77		
	2.5	250	1.3	0.05	0.91	129	149	1.9	0.09	1.47	97	112	2.6	0.11	1.82	63	73		
	3.0	300	1.4	0.06	0.95	116	134	2.1	0.10	1.61	92	106	2.9	0.12	2.02	59	68		
120°	1.0	100	0.9	0.06	0.97	221	255	1.5	0.08	1.26	102	118	2.0	0.10	1.66	77	89		
120	1.5	150	1.0	0.07	1.10	188	217	1.6	0.09	1.43	97	112	2.2	0.11	1.92	72	83		
	2.1	210	1.2	0.07	1.25	162	187	1.8	0.10	1.61	91	105	2.4	0.13	2.20	67	77		
•	2.5	250	1.3	0.08	1.36	146	168	1.9	0.11	1.76	87	100	2.6	0.15	2.43	63	73		
	3.0	300	1.4	0.09	1.49	131	151	2.1	0.12	1.93	82	95	2.9	0.16	2.69	59	68		
180°	1.0	100	0.9	0.07	1.18	178	206	1.5	0.10	1.70	92	106	2.0	0.15	2.49	77	89		
100	1.5	150	1.0	0.08	1.38	157	181	1.6	0.12	1.96	88	102	2.2	0.17	2.87	72	83		
	2.1	210	1.2	0.10	1.60	139	160	1.8	0.13	2.24	84	97	2.4	0.20	3.30	67	77		
	2.5	250	1.3	0.11	1.78	127	146	1.9	0.15	2.47	81	94	2.6	0.22	3.65	63	73		
	3.0	300	1.4	0.12	1.98	115	133	2.1	0.16	2.72	78	90	2.9	0.24	4.03	59	68		
240°	1.0	100	0.9	0.12	1.94	220	254	1.5	0.15	2.44	99	114	2.0	0.20	3.32	//	89		
	1.5	150	1.0	0.13	2.24	192	221	1.6	0.1/	2.83	96	111	2.2	0.23	3.83	/2	83		
	2.1	210	1.2	0.16	2.59	168	194	1.8	0.20	3.28	92	107	2.4	0.26	4.40	67	//		
-	2.5	250	1.3	0.17	2.86	153	1//	1.9	0.22	3.63	89	103	2.6	0.29	4.86	63	/3		
	3.0	300	1.4	0.19	3.17	139	160	2.1	0.24	4.03	111	129	2.9	0.32	5.38	59	80		
270°	1.0	100	0.9	0.13	2.09	211 100	244	1.5	0.18	3.08	106	120	2.0	0.22	3.73	77	89		
	1.0	150	1.0	0.14	2.40	163	102	1.0 1.0	0.21	3.52	100	122	2.2	0.20	4.31	67	63 77		
	2.1	210	1.2	0.10	2.75	139	165	1.0	0.24	4.02	07	112	2.4	0.30	4.95 E 47	62	72		
	2.0	200	1.5	0.10	5.0Z	144	100	1.9	0.27	4.4Z	97	107	2.0	0.55	5.47 6.0E	05 E0	75		
	1.0	100	0.0	0.20	2.25	171	107	1.5	0.29	2.57	92	107	2.9	0.30	4.07	77	80		
360°	1.0	150	1.9	0.14	2.20	1/1	197	1.5	0.21	3.37	90	106	2.0	0.50	4.97	72	83		
	21	210	1.0	0.10	2.00	120	1/1	1.0	0.24	4.07	92 87	100	2.2	0.34	5.75 6.61	67	77		
	2.5	250	13	0.20	3 20	117	135	1.0	0.20	5.06	83	96	2.4	0.40	7 29	63	73		
	3.0	300	1.4	0.22	3.63	106	122	2.1	0.33	5.56	79	92	2.9	0.48	8.07	59	68		

6A

**Bold** = Recommended pressure

Note: The Pro-Spray PRS30's built-in pressure regulator controls output to a maximum of 2.1 bar; 210 kPa. Adjusting the radius reduction screw may be required to achieve catalogue radius and flow.

#### PRO ADJUSTABLE NOZZLES PERFORMANCE DATA

10A

Red



3.0 m radius



12A Adjustable from 0° to 360° Trajectory: 15° • Green Trajectory: 28°





4.6 m radius 15A

Adjustable from 0° to 360°  $\,$ • Black Trajectory: 28°

Arc	Pres	sure	Radius	Flo	ow	Precip	mm/hr	Radius	Fle	ow	Precip	mm/hr	Radius	Flo	w	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min			m	m³/hr	l/min			m	m³/hr	l/min		
	1.0	100	2.6	0.04	0.68	49	56	3.2	0.04	0.73	34	40	4.0	0.08	1.27	38	43
45°	1.5	150	2.8	0.05	0.80	49	57	3.4	0.06	0.97	40	46	4.3	0.09	1.51	39	45
	2.1	210	3.0	0.06	0.94	49	56	3.7	0.07	1.23	44	51	4.6	0.11	1.79	40	46
	2.5	250	3.2	0.06	1.06	48	56	3.9	0.09	1.44	46	54	4.9	0.12	2.00	40	46
	3.0	300	3.5	0.07	1.18	47	54	4.1	0.10	1.68	48	56	5.2	0.14	2.25	40	46
000	1.0	100	2.6	0.08	1.35	49	56	3.2	0.09	1.46	34	40	4.0	0.15	2.53	38	43
90°	1.5	150	2.8	0.10	1.61	49	57	3.4	0.12	1.93	40	46	4.3	0.18	3.03	39	45
	2.1	210	3.0	0.11	1.89	49	56	3.7	0.15	2.46	44	51	4.6	0.21	3.57	40	46
	2.5	250	3.2	0.13	2.11	48	56	3.9	0.17	2.88	46	54	4.9	0.24	4.01	40	46
	3.0	300	3.5	0.14	2.37	47	54	4.1	0.20	3.36	48	56	5.2	0.27	4.50	40	46
1200	1.0	100	2.6	0.11	1.80	49	56	3.2	0.12	1.94	34	40	4.0	0.20	3.38	38	43
120°	1.5	150	2.8	0.13	2.14	49	57	3.4	0.15	2.58	40	46	4.3	0.24	4.03	39	45
	2.1	210	3.0	0.15	2.52	49	56	3.7	0.20	3.28	44	51	4.6	0.29	4.76	40	46
	2.5	250	3.2	0.17	2.82	48	56	3.9	0.23	3.84	46	54	4.9	0.32	5.34	40	46
	3.0	300	3.5	0.19	3.16	47	54	4.1	0.27	4.48	48	56	5.2	0.36	6.00	40	46
1000	1.0	100	2.6	0.16	2.71	49	56	3.2	0.17	2.91	34	40	4.0	0.30	5.07	38	43
180	1.5	150	2.8	0.19	3.21	49	57	3.4	0.23	3.86	40	46	4.3	0.36	6.05	39	45
	2.1	210	3.0	0.23	3.78	49	56	3.7	0.30	4.92	44	51	4.6	0.43	7.14	40	46
	2.5	250	3.2	0.25	4.23	48	56	3.9	0.35	5.76	46	54	4.9	0.48	8.02	40	46
	3.0	300	3.5	0.28	4.73	47	54	4.1	0.40	6.71	48	56	5.2	0.54	9.00	40	46
2100	1.0	100	2.6	0.22	3.61	49	56	3.2	0.23	3.88	34	40	4.0	0.41	6.76	38	43
240	1.5	150	2.8	0.26	4.28	49	57	3.4	0.31	5.15	40	46	4.3	0.48	8.07	39	45
	2.1	210	3.0	0.30	5.03	49	56	3.7	0.39	6.56	44	51	4.6	0.57	9.52	40	46
	2.5	250	3.2	0.34	5.64	48	56	3.9	0.46	7.68	46	54	4.9	0.64	10.69	40	46
	3.0	300	3.5	0.38	6.31	47	54	4.1	0.54	8.95	48	56	5.2	0.72	12.00	40	46
270°	1.0	100	2.6	0.24	4.06	49	56	3.2	0.26	4.37	34	40	4.0	0.46	7.60	38	43
210	1.5	150	2.8	0.29	4.82	49	57	3.4	0.35	5.80	40	46	4.3	0.54	9.08	39	45
	2.1	210	3.0	0.34	5.66	49	56	3.7	0.44	7.38	44	51	4.6	0.64	10.71	40	46
	2.5	250	3.2	0.38	6.34	48	56	3.9	0.52	8.65	46	54	4.9	0.72	12.03	40	46
	3.0	300	3.5	0.43	7.10	47	54	4.1	0.60	10.07	48	56	5.2	0.81	13.50	40	46
360°	1.0	100	2.6	0.32	5.41	49	56	3.2	0.35	5.83	34	40	4.0	0.61	10.13	38	43
500	1.5	150	2.8	0.39	6.43	49	57	3.4	0.46	7.73	40	46	4.3	0.73	12.10	39	45
	2.1	210	3.0	0.45	7.55	49	56	3.7	0.59	9.84	44	51	4.6	0.86	14.28	40	46
	2.5	250	3.2	0.51	8.45	48	56	3.9	0.69	11.53	46	54	4.9	0.96	16.03	40	46
	3.0	300	3.5	0.57	9.47	47	54	4.1	0.81	13.43	48	56	5.2	1.08	18.00	40	46

**Bold** = Recommended pressure

Note: The Pro-Spray PRS30's built-in pressure regulator controls output to a maximum of 2.1 bar; 210 kPa. Adjusting the radius reduction screw may be required to achieve catalogue radius and flow.
## PRO ADJUSTABLE NOZZLES PERFORMANCE DATA



17A5.2 m radius<br/>Adjustable from 0° to 360°GreyTrajectory: 28°

Arc	Pres bar	sure kPa	Radius m	<b>Flo</b> m³/hr	<b>ow</b> I/min	Precip I	mm/hr
	1.0	100	4.6	0.10	1.68	38	43
45°	1.5	150	4.9	0.12	1.94	38	44
	2.1	210	5.2	0.13	2.23	39	45
,	2.5	250	5.5	0.15	2.46	39	45
	3.0	300	5.8	0.16	2.72	39	45
000	1.0	100	4.6	0.20	3.36	38	43
90°	1.5	150	4.9	0.23	3.88	38	44
	2.1	210	5.2	0.27	4.45	39	45
	2.5	250	5.5	0.30	4.92	39	45
	3.0	300	5.8	0.33	5.44	39	45
1200	1.0	100	4.6	0.27	4.48	38	43
120	1.5	150	4.9	0.31	5.17	38	44
	2.1	210	5.2	0.36	5.94	39	45
	2.5	250	5.5	0.39	6.56	39	45
	3.0	300	5.8	0.43	7.25	39	45
1 <b>2</b> 0°	1.0	100	4.6	0.40	6.71	38	43
100	1.5	150	4.9	0.47	7.75	38	44
	2.1	210	5.2	0.53	8.91	39	45
	2.5	250	5.5	0.59	9.83	39	45
	3.0	300	5.8	0.65	10.87	39	45
2100	1.0	100	4.6	0.54	8.95	38	43
240	1.5	150	4.9	0.62	10.34	38	44
	2.1	210	5.2	0.71	11.88	39	45
	2.5	250	5.5	0.79	13.11	39	45
	3.0	300	5.8	0.87	14.50	39	45
270°	1.0	100	4.6	0.60	10.07	38	43
270	1.5	150	4.9	0.70	11.63	38	44
	2.1	210	5.2	0.80	13.36	39	45
	2.5	250	5.5	0.89	14.75	39	45
	3.0	300	5.8	0.98	16.31	39	45
360°	1.0	100	4.6	0.81	13.43	38	43
500	1.5	150	4.9	0.93	15.51	38	44
	2.1	210	5.2	1.07	17.82	39	45
	2.5	250	5.5	1.18	19.67	39	45
	3.0	300	5.8	1.30	21.75	39	45

**Bold** = Recommended pressure

**Note:** The Pro-Spray PRS30's built-in pressure regulator controls output to a maximum of 2.1 bar; 210 kPa. Adjusting the radius reduction screw may be required to achieve catalogue radius and flow.

## **PRO-SPRAY<sup>™</sup> FIXED ARC NOZZLES**

Fixed Arc Nozzles are designed for high accuracy within a variety of landscape shapes and sizes.

## **KEY BENEFITS**

- Clean edges for a defined pattern with better wind resistance
- Large water droplets minimise misting with better uniformity
- Sturdy construction ensures reliable performance
- Colour-coded for easy field identification

## **OPERATING SPECIFICATIONS**

- Recommended operating pressure: 2.1 bar; 210 kPa
- Pair with Pro-Spray PRS30 pop-up for pressure regulation to 2.1 bar; 210 kPa
- Warranty period: 2 years



					0	*	Ì											
				5 • Blue	1.5 m Fixeo Traje	n radius d: ¼, ½, F ectory: O	-ull °		8 • Brov	2.4 n Fixeo wn Traje	n radius d: ¼, ⅓, ⅓ ectory: 0	2, Full		<b>10</b> • Red	3.0 n Fixeo Traje	n radius d: ¼, ⅓, ⅓ ectory: 15	⁄2, Full 5°	
Arc	Position	Pres	sure	Radius	FI	ow	Precip	mm/hr	Radius	Fle	ow	Precip	mm/hr	Radius	FI	ow	Precip	mm/hr
		bar	kPa	m	m³/hr	l/min			m	m³/hr	l/min	`		m	m³/hr	l/min		
		1.0	100	1.1	0.02	0.30	60	69	1.8	0.04	0.62	46	53	2.4	0.07	1.08	45	52
90°	Q	1.5	150	1.3	0.02	0.38	54	62	2.1	0.05	0.84	46	53	2.7	0.08	1.33	44	51
	-	2.1	210	1.5	0.03	0.46	49	57	2.4	0.05	0.91	38	44	3.0	0.09	1.57	42	48
		2.5	250	1.7	0.03	0.51	42	49	2.7	0.06	0.98	32	37	3.3	0.10	1.71	38	44
		3.0	300	1.8	0.03	0.53	39	45	2.7	0.06	1.10	36	42	3.4	0.11	1.85	38	44
	_	1.0	100						1.8	0.05	0.83	46	53	2.4	0.09	1.44	45	52
120°	Т	1.5	150						2.1	0.07	1.10	45	52	2.7	0.11	1.77	44	50
		2.1	210		Use 4	A or 6A l	Nozzle		2.4	0.07	1.21	38	44	3.0	0.13	2.09	42	48
		2.5	250						2.7	0.08	1.32	33	38	3.3	0.14	2.31	38	44
		3.0	300						2.7	0.09	1.44	36	41	3.4	0.15	2.50	39	45
1000		1.0	100	1.1	0.04	0.60	60	69	1.8	0.08	1.33	49	5/	2.4	0.13	2.17	45	52
180	н	1.5	150	1.3	0.05	0.76	54	62	2.1	0.10	1.63	44	51	2.7	0.16	2.65	44	50
		2.1	210	1.5	0.06	0.87	49	57	2.4	0.11	1.80	38	43	3.0	0.19	3.14	42	48
		2.5	250	1./	0.06	1.04	42	49	2.7	0.12	1.93	32	37	3.3	0.22	3.60	40	46
		3.0	100	1.8	0.06	1.04	39	44	2.7	0.13	2.10	30	40	3.4	0.23	3.90	40	47
2409	, тт	1.0	150															
240		21	210		llse 4	A or 6A I	Nozzle			Us	- 84 Noz	zle			Use	- 104 No	7710	
		2.5	250		030 4		TOZZIC			03	04 1102	.210			030		ZZIC	
		3.0	300															
		1.0	100															
270°	то	1.5	150															
	· · ·	2.1	210		Use 4	A or 6A l	Nozzle			Use	e 8A Noz	zle			Use	e 10A No	zzle	
		2.5	250															
-		3.0	300															
		1.0	100	1.1	0.07	1.20	60	69	1.8	0.16	2.67	49	57	2.4	0.26	4.33	45	52
360°	'F	1.5	150	1.3	0.09	1.52	54	62	2.1	0.20	3.33	45	52	2.7	0.32	5.31	44	50
		2.1	210	1.5	0.11	1.85	49	57	2.4	0.22	3.67	38	44	3.0	0.38	6.28	42	48
		2.5	250	1.7	0.12	2.04	42	49	2.7	0.24	4.01	33	38	3.3	0.41	6.85	38	44
		3.0	300	1.8	0.12	2.10	39	45	2.7	0.26	4.35	36	41	3.4	0.42	6.97	36	42

**Bold** = Recommended pressure

PRO-SPRAY FIXED ARC NOZZLES PERFORMANCE DATA

## PRO-SPRAY FIXED ARC NOZZLES PERFORMANCE DATA







				<b>12</b> • Gree	3.7 m Fixed en Traje	n radius d: ¼, ⅓, ⅓ ctory: 28	2, ²⁄3, ¾, F 8°	Full	<b>15</b> ● Blac	4.6 m Fixeo k Traje	n radius 1: ¼, ⅓, ⅓ ctory: 28	2, 2⁄3, 3⁄4, F 3°	Full	<b>17</b> ● Gre	5.2 n Fixeo y Traje	n radius d: ¼, ½ ctory: 28	30	
Arc	Position	Pres	sure	Radius	Fl	ow	Precip	mm/hr	Radius	Fle	ow	Precip	mm/hr	Radius	FI	ow	Precip	mm/hr
		bar	kPa	m	m³/hr	l/min			m	m³/hr	l/min			m	m³/hr	l/min		
		1.0	100	3.0	0.10	1.58	42	49	3.9	0.15	2.50	39	46	4.7	0.19	3.17	34	40
90°	Q	1.5	150	3.4	0.12	2.00	42	48	4.2	0.18	3.06	42	48	4.9	0.23	3.88	39	45
		2.1	210	3.7	0.15	2.43	43	49	4.6	0.22	3.62	41	47	5.2	0.28	4.59	41	47
		2.5	250	4.0	0.16	2.69	40	47	4.9	0.24	3.95	39	46	5.5	0.30	5.01	40	46
		3.0	300	4.0	0.18	2.95	44	51	5.2	0.26	4.32	38	44	5.8	0.32	5.30	38	44
10.00	_	1.0	100	3.0	0.13	2.11	42	49	3.9	0.20	3.33	39	46					
120°	Т	1.5	150	3.4	0.16	2.67	42	48	4.2	0.24	4.08	42	48					
		2.1	210	3.7	0.19	3.25	43	49	4.6	0.29	4.83	41	47		Use	e 17A Noz	zzle	
		2.5	250	4.0	0.22	3.67	41	48	4.9	0.32	5.27	40	46					
		3.0	300	4.0	0.24	3.94	44	51	5.2	0.35	5.75	38	44					
1000		1.0	100	3.0	0.19	3.17	42	49	3.9	0.30	5.00	39	46	4.7	0.38	6.33	34	40
180°	н	1.5	150	3.4	0.24	4.01	42	48	4.2	0.37	6.12	42	48	4.9	0.47	7.76	39	45
		2.1	210	3.7	0.29	4.87	43	49	4.6	0.43	7.25	41	47	5.2	0.55	9.18	41	47
		2.5	250	4.0	0.32	5.39	40	4/	4.9	0.47	7.91	40	46	5.5	0.60	10.01	40	46
		3.0	300	4.0	0.35	5.75	43	50	5.2	0.49	8.18	36	42	5.8	0.64	10.06	38	44
2400	, <del>тт</del>	1.0	100	3.0	0.25	4.22	42	49	3.9	0.40	6.67	39	46					
240		1.5	150	3.4	0.32	5.34	42	48	4.2	0.49	8.16	42	48			174 11		
		2.1	210	3.7	0.39	6.49	43	49	4.6	0.58	9.66	41	47		Use	e I/A Noz	zzle	
		2.5	250	4.0	0.43	7.18	40	47 50	4.9	0.63	10.54	40	40					
		1.0	100	4.0	0.40	7.00 4.7E	45	40	2.0	0.05	7.50	20	42					
270°	ΤO	1.0	150	3.0	0.29	4.75 6.01	42	49	1.9	0.45	0.10	12	40					
270	ιų	7.J	210	3.4	0.30	730	42	40	4.2	0.55	10.87	42	40 <b>//7</b>		He	- 174 No	ماحر	
		2.1	250	4.0	0.44	8.08	40	43	4.0	0.05	11.86	40	46		030		210	
		3.0	300	4.0	0.53	8.82	40	51	+.5 5.2	0.78	12 95	38	44					
		1.0	100	3.0	0.38	6.33	42	49	3.9	0.60	10.00	39	46					
360°	F	15	150	3.4	0.48	8.01	42	48	4.2	0.73	12 25	42	48					
	'	2.1	210	3.7	0.58	9.74	43	49	4.6	0.87	14.49	41	47		Usi	e 17A Noz	zzle	
		2.5	250	4.0	0.65	10.78	40	47	4.9	0.95	15.81	40	46		03			
		3.0	300	4.0	0.70	11 73	44	51	5.2	0.99	16 50	37	42					

**Bold** = Recommended pressure

## **SHORT-RADIUS MICRO SPRAY NOZZLES**

These highly accurate nozzles are perfect for small spaces and can support a robust micro spray system with Pro-Spray pop-ups.

## **KEY BENEFITS**

- Low flow for controlled irrigation of tight spaces
- Meets micro spray requirement of 114 I/hr max flow at 2.1 bar; 210 kPa
- Built to last for a robust overhead solution for small spaces

## **OPERATING SPECIFICATIONS**

- Recommended operating pressure: 2.1 bar; 210 kPa
- Pair with Pro-Spray PRS30 pop-up for pressure regulation to 2.1 bar; 210 kPa

## SHORT-RADIUS NOZZLES PERFORMANCE DATA

				No	zzle Lt.	Brown	
Arc	Pres	sure	Position	Radius	Flo	w	*Precip
	bar	kPa		m	l/min	l/hr	mm/hr
	1.0	100		0.6	0.34	20	57
90°	1.5	150	2Q	0.6	0.38	23	63
	2.1	210		0.6	0.42	25	70
	2.5	250		0.6	0.49	29	82
	3.0	300		0.6	0.53	32	88
	1.0	100		0.6	0.53	32	44
180°	1.5	150	2H	0.6	0.57	34	48
	2.1	210		0.6	0.76	46	63
	2.5	250		0.6	0.77	46	64
	3.0	300		0.6	0.80	48	67

Nozzle Lt. Green

Arc	<b>Pres</b> bar	<b>sure</b> kPa	Position	Radius m	Flo I/min	w I/hr	* <b>Precip</b> mm/hr
	10	100		12	0.68	41	28
90°	1.5	150	40	1.2	0.76	46	32
	2.1	210	L L	1.2	0.76	46	32
	2.5	250		1.2	0.83	50	35
	3.0	300		1.2	0.91	55	38
	1.0	100		1.2	1.25	75	26
180°	1.5	150	4H	1.2	1.29	77	27
	2.1	210		1.2	1.51	91	31
	2.5	250		1.2	1.52	91	32
	3.0	300		1.2	1.67	100	35
				N	ozzle Lt.	Blue	

Arc	Pres	sure	Position	Radius	Flo	w	*Precip
	bar	kPa		m	l/min	l/hr	mm/hr
	1.0	100		1.8	0.83	50	15
90°	1.5	150	6Q	1.8	0.91	55	17
	2.1	210		1.8	1.14	68	21
	2.5	250		1.8	1.14	68	21
	3.0	300		1.8	1.14	68	21
	1.0	100		1.8	1.52	91	14
180°	1.5	150	6H	1.8	1.67	100	15
	2.1	210		1.8	1.90	114	18
	2.5	250		1.8	1.97	118	18
	3.0	300		1.8	2.05	123	19

**Bold** = Recommended pressure

\*Precipitation rate shown without overlap



**2Q Nozzle** Radius: 0.6 m



**2H Nozzle** Radius: 0.6 m



4Q Nozzle Radius: 1.2 m



**4H Nozzle** Radius: 1.2 m



**6Q Nozzle** Radius: 1.8 m



**6H Nozzle** Radius: 1.8 m

Short-Radius Micro Spray Nozzle



## **STRIP PATTERN NOZZLES**

Irrigate narrow turf and planter areas accurately with fixed arc strip nozzles.

## **KEY BENEFITS**

NOZZLES

- Designed for accurate coverage of strip areas
- Available in a variety of models for unique, rectangular spaces
- Built to last in harsh conditions

## **OPERATING SPECIFICATIONS**

- Recommended operating pressure: 2.1 bar; 210 kPa
- Pair with Pro-Spray PRS30 pop-up for pressure regulation to 2.1 bar; 210 kPa
- Warranty period: 2 years

STRIP PATTERN NOZZLE PERFORMANCE DATA											
Arc	Pres	sure	Width x Length	Fl	ow						
	bar	kPa	m	m³/hr	l/min						
	1.0	100	1.2 x 4.2	0.10	1.7						
LCS-515	1.5	150	1.2 x 4.3	0.13	2.1						
	2.1	210	1.5 x 4.5	0.15	2.5						
_	2.5	250	1.5 x 4.5	0.16	2.7						
	3.0	300	1.5 x 4.5	0.17	2.8						
	1.0	100	1.2 x 4.2	0.10	1.7						
RCS-515	1.5	150	1.2 x 4.3	0.13	2.1						
	2.1	210	1.5 x 4.5	0.15	2.5						
	2.5	250	1.5 x 4.5	0.16	2.7						
	3.0	300	1.5 x 4.5	0.17	2.8						
	1.0	100	1.2 x 8.5	0.21	3.5						
SS-530	1.5	150	1.5 x 9.0	0.25	4.2						
	2.1	210	1.5 x 9.1	0.30	5.0						
	2.5	250	1.5 x 9.1	0.33	5.5						
	3.0	300	1.5 x 9.1	0.34	5.7						
	1.0	100	2.4 x 5.2	0.27	4.5						
SS-918	1.5	150	2.7 x 5.5	0.33	5.5						
	2.1	210	2.7 x 5.5	0.39	6.5						
	2.5	250	2.7 x 5.5	0.43	7.1						
	3.0	300	2.7 x 5.5	0.47	7.9						
	1.0	100	1.2 x 8.5	0.21	3.5						
CS-530	1.5	150	1.5 X 9.0	0.25	4.2						
	2.1	210	1.5 X 9.1	0.30	5.0						
	2.5	200	1.5 X 9.1	0.33	5.5 E 7						
	1.0	100	1.5 x 9.1	0.54	1.7						
	1.0	150	1.1 × 4.2	0.10	2.1						
ES-515	1.5 <b>2 1</b>	210	1.2 × 4.5	0.15	2.1 2.5						
	2.1	250	1.5 x 4.5	0.15	<b>∠.э</b> 2.7						
_	3.0	300	1.5 x 4.5	0.10	2.8						

**Bold** = Recommended pressure



**Left Corner Strip** Rectangle: 1.5 m x 4.5 m



**Right Corner Strip** Rectangle: 1.5 m x 4.5 m



**Side Strip** Rectangle: 1.5 m x 9.1 m



**Side Strip** Rectangle: 2.7 m x 5.5 m



**Center Strip** Rectangle: 1.5 m x 9.1 m



**End Strip** Rectangle: 1.5 m x 4.5 m

RCS-515



## **STREAM NOZZLES**

Prevent runoff for slope, groundcover, and shrub applications with the low precipitation rate of these adjustable arc stream nozzles.

## **KEY BENEFITS**

- Low application rate to avoid runoff
- Ideal for slopes, ground cover, and shrub applications
- Multiple streams provide even coverage
- Adjustable arc from 25° to 360° for design flexibility

## **OPERATING SPECIFICATIONS**

- Recommended operating pressure: 2.1 bar; 210 kPa
- Pair with Pro-Spray PRS30 pop-up for pressure regulation to 2.1 bar; 210 kPa
- Warranty period: 2 years

MODEI PERFO	MODEL S-8A STREAM SPRAY NOZZLE PERFORMANCE DATA											
Arc	Pressure		Radius	Flo	ow	Precip	mm/hr					
	bar	kPa	m	m³/hr	l/min							
000	1.0	100	2.1	0.05	0.9	49	57					
90	1.5	150	2.2	0.07	1.1	55	63					
K	2.1	210	2.4	0.09	1.4	58	67					
•	2.5	250	2.6	0.10	1.6	57	66					
	3.0	300	2.7	0.12	2.0	66	76					
1000	1.0	100	2.1	0.12	1.9	52	60					
180	1.5	150	2.2	0.13	2.1	52	60					
	2.1	210	2.4	0.14	2.3	48	55					
•	2.5	250	2.6	0.15	2.4	43	49					
	3.0	300	2.7	0.15	2.5	41	48					
2600	1.0	100	2.1	0.24	4.0	54	63					
300	1.5	150	2.2	0.25	4.2	52	60					
	2.1	210	2.4	0.26	4.4	46	53					
	2.5	250	2.6	0.27	4.5	40	46					
	3.0	300	2.7	0.28	4.6	38	44					

**Bold** = Recommended pressure

**MODEL S-16A STREAM SPRAY NOZZLE** 

PERFORMANCE DATA											
Arc	Pres	sure	Radius	Flo	w	Precip	mm/hr				
	bar	kPa	m	m³/hr	l/min						
000	1.0	100	4.3	0.08	1.4	18	21				
90	1.5	150	4.6	0.10	1.6	18	21				
K	2.1	210	5.0	0.11	1.9	18	21				
•	2.5	250	5.3	0.12	2.1	18	21				
	3.0	300	5.5	0.13	2.2	17	20				
1000	1.0	100	4.3	0.14	2.3	15	17				
180°	1.5	150	4.6	0.17	2.8	16	18				
	2.1	210	5.0	0.20	3.4	16	19				
•	2.5	250	5.3	0.23	3.8	16	19				
	3.0	300	5.5	0.24	4.0	16	18				
2600	1.0	100	4.3	0.23	3.9	13	15				
500	1.5	150	4.6	0.30	5.0	14	16				
	2.1	210	5.0	0.38	6.3	15	17				
	2.5	250	5.3	0.43	7.2	15	18				
	3.0	300	5.5	0.45	7.5	15	17				

**Bold** = Recommended pressure



**S-8A** Radius: 2.1 m to 2.6 m



**S-16A** Radius: 4.3 m to 5.3 m

S-8A



## **BUBBLER NOZZLES**

Deliver a consistent flow regardless of inlet pressure with pressure-compensating bubbler nozzles.

Multi-Stream Bubbler

## **KEY BENEFITS**

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NOZZLES

- Pressure-compensating for constant water flow at any pressure
  - Designed for deep watering of planted areas
- Nozzle threaded for use with Pro-Spray
- Warranty period: 2 years

## **MULTI-STREAM BUBBLER PERFORMANCE DATA**

Arc Model			Flo	w	Radius		
			m³/hr	l/min	m		
		MSBN-25Q	0.06	0.9	0.30		
× (		MSBN-50Q	0.11	1.9	0.46		
		MSBN-50H	0.11	1.9	0.30		
-¥2 (		MSBN-10H	0.23	3.8	0.46		
¥.		MSBN-10F	0.23	3.8	0.30		
		MSBN-20F	0.45	7.6	0.46		

### Notes:

Typical spacing 0.6 to 1.2 m. Flows shown for pressures between 1.0 and 4.8 bar; 100 and 480 kPa.



### MSBN Installed on PROS-04

Combining Hunter Bubbler Nozzles with the Pro-Spray provides the watering precision of pressure-compensating bubblers paired with the benefit of retracting the nozzle out of sight.

PCN

## **PCN PERFORMANCE DATA**

		Model	Flow		Pattern
			m³/hr	l/min	Туре
		25	0.06	0.9	Trickle
		50	0.11	1.9	Trickle
V	•	10	0.23	3.8	Umbrella
	•	20	0.46	7.6	Umbrella

### Notes:

Typical spacing 0.3 to 0.9 m. Flows shown for pressures between 1.0 and 4.8 bar; 100 and 480 kPa.

## **5-CST-B BUBBLER NOZZLE PERFORMANCE DATA**

Pressure		Radius	Flow		
bar	kPa	m	m³/hr	l/min	
1.0	100	1.5	0.07	1.1	
1.5	150	1.5	0.07	1.2	
2.0	200	1.5	0.09	1.4	
2.1	210	1.5	0.09	1.5	
2.5	250	1.5	0.10	1.6	

### 5-CST-B



## **MULTI-STREAM BUBBLER NOZZLES**



MSBN-25Q Flow: 0.06 m<sup>3</sup>/hr; 0.9 l/min



MSBN-10H/10F Flow: 0.23 m<sup>3</sup>/hr; 3.8 l/min



MSBN-50Q/50H Flow: 0.11 m<sup>3</sup>/hr; 1.9 I/min



MSBN-20F Flow: 0.45 m<sup>3</sup>/hr; 7.6 l/min

## PCN BUBBLER NOZZLES



**PCN-25** Flow: 0.06 m<sup>3</sup>/hr; 0.9 l/min



**PCN-10** Flow:  $0.23 \text{ m}^3/\text{hr}$ ; 3.8 l/min



**PCN-50** Flow: 0.11 m<sup>3</sup>/hr; 1.9 l/min



PCN-20 Flow:  $0.46 \text{ m}^3/\text{hr}$ ; 7.6 l/min

## **DUAL-STREAM BUBBLER NOZZLE**



5-CST-B



## **BUBBLERS**

Ensure consistent flow regardless of pressure with above-ground, pressure-compensating bubblers.

## **KEY BENEFITS**

- Pressure-compensating for constant water flow at any pressure
- Designed for deep watering of planted areas
- $\frac{1}{2}$ " threaded inlet for easy installation on a  $\frac{1}{2}$ " riser
- Warranty period: 2 years

## PCB PERFORMANCE DATA

**AFB PERFORMANCE DATA** 

Model

AFB

Model	Flow		Pattern
	m³/hr	l/min	Туре
25	0.06	0.9	Trickle
50	0.11	1.9	Trickle
10	0.23	3.8	Umbrella
20	0.45	7.6	Umbrella

PCB



## PRESSURE-COMPENSATING BUBBLERS



PCB



PCB-R

## Notes:

Typical spacing 0.6 to 1.2 m. Flows shown for pressures between 1.0 and 4.8 bar; 100 and 480 kPa.

Flow

m<sup>3</sup>/hr l/min

< 7.6

< 0.45

## AFB

Pattern

Type

Trickle/

Umbrella



## ADJUSTABLE FLOOD BUBBLER



AFB



# VALVES

Z

97

All Hunter valves are 100% water-tested to ensure reliable operation once installed.

100%

1247 URN

## **VALVE COMPARISON CHART**

QUICK SPECS		1" PGV & JAR-TOP	PGV	ICV	ICV FILTER SENTRY	IBV FILTER SENTRY
SIZE		1" BSP (25 mm)	1½", 2" BSP (40, 50 mm)	1", 1½", 2", 3" BSP (25, 40, 50, 80 mm)	1", 1½", 2", 3" BSP (25, 40, 50, 80 mm)	1", 1½", 2", 3" BSP (25, 40, 50, 80 mm)
FLOW	(m³/hr)	0.05-9.00	0.05-34.00	0.05-68.00	0.05-68.00	0.05-68.00
	(l/min)	0.7-150	0.7-570	0.4-1135	0.4-1135	0.4-1135
FEATURES		1				
CAPTIVE BONNET B	OLTS			•	•	
EPDM DIAPHRAGM	AND SEAT			Standard	Standard	Standard
WARRANTY		2 Years	2 Years	5 Years	5 Years	5 Years
ADVANCED FEA	TURES					
FLOW CONTROL		Optional		•	•	•
FILTER SENTRY™				User-Installed	Factory-Installed	Factory-Installed
ACCU SYNC™ CAPAE	BLE	•	•	•	•	•
RECLAIMED WATER ID HANDLE		User-Installed	User-Installed	User-Installed	User-Installed	
RECLAIMED WATER	ID TAG			User-Installed	User-Installed	User-Installed
APPLICATIONS						
RESIDENTIAL				•		
COMMERCIAL			•	•	•	•
POTABLE WATER			•	•	•	•
RECLAIMED WATER				•	•	•
SECONDARY WATER	R				•	٠
PRESSURE REGULA	TION			•	•	٠
HIGH-PRESSURE SY	STEMS			•	•	٠
LOW-PRESSURE SYS	STEMS			•	•	٠
HIGH-TEMPERATUR LOCATIONS	E			•	•	•
USE AS MASTER VAI	LVE					

## **Advanced Features**



ACCU SYNC PRESSURE REGULATION

Available on: PGV, ICV, IBV

Avoid sprinkler over-pressure conditions and gain significant water savings with Hunter's Accu Sync pressure regulator. This option is available in adjustable or fixed pressure models.



FILTER SENTRY

For use with: ICV, IBV

The Filter Sentry disc scours the filter clean twice during each valve cycle. Since it is attached to the diaphragm, the Filter Sentry feature can be easily added after a valve has been installed.

## 11/2" & 2" PGV

These reliable valves provide long-lasting performance for larger systems.

## **KEY BENEFITS**

- External/internal manual bleed allows for quick and easy activation at the valve
- Double-beaded diaphragm seal design ensures leak-free performance
- Captive bonnet screws eliminate the possibility of lost parts during disassembly
- Flow control maximises efficiency and prolongs the life of the system

## **USER-INSTALLED OPTIONS**

- Accu Sync<sup>™</sup> pressure regulation at the valve<sup>\*</sup>
- DC-latching solenoid for battery-powered controllers (P/N 458200)
- Solenoid conduit cover (P/N 464322)
- Reclaimed flow control handle (P/N 607105)

## **FACTORY-INSTALLED OPTIONS**

- · LS: Valve without solenoid
- DC: DC-latching solenoid for battery-powered controllers

## **OPERATING SPECIFICATIONS**

- Flow:
  - PGV-151: 5 to 27 m<sup>3</sup>/hr; 75 to 450 l/min
  - PGV-201: 5 to 34 m<sup>3</sup>/hr; 75 to 570 l/min
- Recommended pressure range: 1.5 to 10 bar; 150 to 1000 kPa
- Temperature rating: 66°C
- Warranty period: 2 years
- Accu Sync product information on page 94

## • Triple-tool bonnet screws are compatible with standard or Phillips screwdrivers as well as a nut driver

- Each valve available with globe or angle configuration for convenient placement
- Encapsulated solenoid with captive plunger used on every Hunter valve provides hassle-free service

SOLENOID SPECIFICATIONS

190 mA holding, 60 Hz

210 mA holding, 50 Hz

• 24 VAC solenoid - 350 mA inrush,

- 370 mA inrush,





PGV-151 Inlet diameter: 11/2" (40 mm) Height: 19 cm Length: 15 cm Width: 11 cm

**PGV-201** Inlet diameter: 2" (50 mm) Height: 20 cm Length: 17 cm Width: 13 cm

### PGV Installed



## PGV 11/2" (40 MM) & 2" (50 MM)

Model	Description
PGV-151-B	40 mm globe/angle valve with flow control
PGV-151-B-DC	40 mm globe/angle valve with DC-latching solenoid
PGV-151-B-LS	40 mm globe/angle valve less solenoid
PGV-201-B	50 mm globe/angle valve with flow control
PGV-201-B-DC	50 mm globe/angle valve with DC-latching solenoid
PGV-201-B-LS	50 mm globe/angle valve less solenoid

## **PGV PRESSURE LOSS IN BAR**

Flow m³/hr	<b>1½" (40 mm)</b> Globe	<b>1½" (40 mm)</b> Angle	<b>2" (50 mm)</b> Globe	<b>2" (50 mm)</b> Angle
4.5	0.2	0.2	0.1	0.1
5.5	0.2	0.2	0.1	0.1
6.5	0.2	0.2	0.1	0.1
8.0	0.2	0.2	0.1	0.1
9.0	0.2	0.2	0.1	0.1
11.0	0.3	0.2	0.1	0.1
13.5	0.3	0.3	0.1	0.1
18.0	0.4	0.4	0.2	0.1
22.5	0.6	0.5	0.3	0.2
27.0	0.8	0.8	0.4	0.3
30.5			0.6	0.5
34.0			0.7	0.6

Flow I/min	<b>1½" (40 mm)</b> Globe	<b>1½" (40 mm)</b> Angle	<b>2" (50 mm)</b> Globe	<b>2" (50 mm)</b> Angle
75	20	22	4	9
95	20	21	5.5	9
115	21	21	7.5	9.5
135	22	21	9	10
150	25	23	12	11
200	27	24	14	12
325	47	41	26	19
400	65	59	33	24
500	96	92	43	32
625			56	45
775			74	64

PGV PRESSURE LOSS IN kPa



## **1" PGV & PGV JAR-TOP**

These versatile and robust valves offer simple serviceability.

## **KEY BENEFITS**

- External/internal manual bleed allows for quick and easy activation at the valve
- Double-beaded diaphragm seal design ensures leak-free performance
- Captive bonnet screws eliminate the possibility of lost parts during disassembly
- Triple-tool bonnet screws are compatible with standard or Phillips screwdrivers as well as a nut driver
- Jar-top models provide easy access without tools
- Encapsulated solenoid with captive plunger used on every Hunter valve provides hassle-free service
- Flow control maximises efficiency and prolongs the life of the system

## **USER-INSTALLED OPTIONS**

- Accu Sync<sup>™</sup> pressure regulation at the valve\*
- DC-latching solenoid for battery-powered controllers (P/N 458200)
- Solenoid conduit cover (P/N 464322)

## FACTORY-INSTALLED OPTIONS

- LS: Valve without solenoid
- DC: DC-latching solenoid for battery-powered controllers
- JT: Jar-top models

## **OPERATING SPECIFICATIONS**

- Flow: 0.05 to 9 m<sup>3</sup>/hr; 0.7 to 150 l/min
- Recommended pressure range: 1.5 to 10 bar; 150 to 1000 kPa
- Temperature rating: 66°C
- Warranty period: 2 years

## SOLENOID SPECIFICATIONS

- 24 VAC solenoid
  - 350 mA inrush, 190 mA holding, 60 Hz
  - 370 mA inrush, 210 mA holding, 50 Hz
- \* Accu Sync product information on page 94



PGV-100G Inlet diameter: 1" (25 mm) Height: 13 cm Length: 11 cm Width: 6 cm



**PGV-100JT-G** Inlet diameter: 1" (25 mm) Height: 14 cm Length: 11 cm Width: 8 cm



PGV-101G Inlet diameter: 1" (25 mm) Height: 13 cm Length: 11 cm Width: 6 cm



**PGV-101JT-G** Inlet diameter: 1" (25 mm) Height: 14 cm Length: 11 cm Width: 8 cm

Double-Beaded Diaphragm





1" (25 MM) PGV			
Model	Description		
PGV-100G-B	1" (25 mm) plastic globe valve, without flow control, female BSP inlet and outlet		
PGV-100MMB	1" (25 mm) plastic globe valve, without flow control, male BSP inlet and outlet		
PGV-101G-B	1" (25 mm) plastic globe valve, with flow control, female BSP inlet and outlet		
PGV-101MMB	1" (25 mm) plastic globe valve, with flow control, male BSP inlet and outlet		

PGV JAR-TOP	
Model	Description
PGV-100JT-GB	1" (25 mm) plastic globe valve, jar-top bonnet, without flow control, female BSP inlet and outlet
PGV-101JT-GB	1" (25 mm) plastic globe valve, jar-top bonnet, with flow control, female BSP inlet and outlet
PGV-100JT-MMB	1" (25 mm) plastic globe valve, jar-top bonnet, without flow control, male BSP inlet and outlet
PGV-101JT-MMB	1" (25 mm) plastic globe valve, jar-top bonnet, with flow control, male BSP inlet and outlet

## 1" (25 MM) PGV VALVE

1" (25 MM) PGV VALVE

Pressure Loss bar	Flow I/min	Pressure Loss kPa
0.08	4	8
0.11	20	11
0.13	40	13
0.16	55	16
0.23	75	23
0.43	95	43
0.62	115	62
1.10	135	110
1.48	150	148
	Pressure Loss bar 0.08 0.11 0.13 0.16 0.23 0.43 0.62 1.10 1.48	Pressure Loss bar         Flow l/min           0.08         4           0.11         20           0.13         40           0.16         55           0.23         75           0.43         95           0.62         115           1.10         135           1.48         150

## PGV-100G Installed



**Captive Bonnet Bolts** 



This valve is the perfect choice for high-pressure systems and dirty water conditions.

## **KEY BENEFITS**

- Optional Filter Sentry<sup>™</sup> scours the filter screen in dirty water conditions
- External/internal manual bleed allows for quick and easy activation at the valve
- · Glass-filled nylon construction provides high pressure rating and reliability
- Double-beaded diaphragm seal design ensures leak-free performance
  Fabric-reinforced EPDM diaphragm and seat ensure greater
- performance in all water conditions
- Captive bonnet screws eliminate the possibility of lost parts during disassembly
- Triple-tool bonnet screws are compatible with standard or Phillips screwdrivers as well as a nut driver
- Encapsulated solenoid with captive plunger used on every Hunter valve provides hassle-free service
- Flow control maximises efficiency and prolongs the life of the system

## **USER-INSTALLED OPTIONS**

- Accu Sync<sup>™</sup> pressure regulation at the valve\*
- DC-latching solenoid for battery-powered controllers (P/N 458200)
- · Filter Sentry easily added to an installed valve
- Solenoid conduit cover (P/N 464322)

## FACTORY-INSTALLED OPTIONS

- · LS: Valve without solenoid
- DC: DC-latching solenoid for battery-powered controllers
- FS: Filter Sentry
- FS-R: Reclaimed option with Filter Sentry, purple control knob, and purple chlorine-resistant diaphragm

## **OPERATING SPECIFICATIONS**

- Flow:
  - ICV-101G: 0.03 to 9 m<sup>3</sup>/hr; 0.4 to 150 l/min
  - ICV-151G: 0.03 to 34 m<sup>3</sup>/hr; 0.4 to 568 l/min
  - ICV-201G: 0.03 to 45 m<sup>3</sup>/hr; 0.4 to 757 l/min
  - ICV-301: 0.03 to 68 m<sup>3</sup>/hr; 0.4 to 1,135 l/min
- Recommended pressure range: 1.5 to 15.0 bar; 150 to 1500 kPa
- Temperature rating: 66°C
- Warranty period: 5 years

## SOLENOID SPECIFICATIONS

- 24 VAC solenoid
  - 350 mA inrush, 190 mA holding, 60 Hz
  - 370 mA inrush, 210 mA holding, 50 Hz
- \* Accu Sync product information on page 94



ICV-101G Inlet diameter: 1" (25 mm) Height: 14 cm Length: 12 cm Width: 10 cm



ICV-151G Inlet diameter: 1½" (40 mm) Height: 18 cm Length: 17 cm Width: 14 cm





Inlet diameter: 3" (80 mm)

ICV-301

Height: 27 cm

Length: 22 cm

Width: 19 cm

ICV-201G Inlet diameter: 2" (50 mm) Height: 18 cm Length: 17 cm Width: 14 cm



ICV-R Inlet diameter: 1" (25 mm), 1½" (40 mm), 2" (50 mm), and 3" (80 mm) Height: 18 cm Length: 17 cm Width: 14 cm



ICV	
Model	Description
ICV-101G	1" (25 mm) globe valve with flow control
ICV-101G-FS	1" (25 mm) globe valve with flow control, Filter Sentry
ICV-101G-DC	1" (25 mm) globe valve with flow control, DC solenoid
ICV-101G-LS	1" (25 mm) globe valve with flow control less solenoid
ICV-101G-FS-DC	1" (25 mm) globe valve with flow control, Filter Sentry, DC solenoid
ICV-101G-FS-LS	1" (25 mm) globe valve with flow control, Filter Sentry less solenoid
ICV-101G-FS-R	Reclaimed 1" (25 mm) globe valve with flow control, Filter Sentry
ICV-151G	1½" (40 mm) globe valve with flow control
ICV-151G-FS	1½" (40 mm) globe valve with flow control, Filter Sentry
ICV-151G-DC	$1\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
ICV-151G-FS-DC	$1\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
ICV-151G-FS-R	Reclaimed $1\!\%''$ (40 mm) globe valve with flow control, Filter Sentry
ICV-201G	2" (50 mm) globe valve with flow control
ICV-201G-FS	2" (50 mm) globe valve with flow control, Filter Sentry
ICV-201G-DC	2" (50 mm) globe valve with flow control, DC solenoid
ICV-201G-LS	2" (50 mm) globe valve with flow control less solenoid
ICV-201G-FS-DC	2" (50 mm) globe valve with flow control, Filter Sentry, DC solenoid
ICV-201G-FS-LS	2" (50 mm) globe valve with flow control, Filter Sentry less solenoid
ICV-201G-FS-R	Reclaimed 2" (50 mm) globe valve with flow control, Filter Sentry
ICV-301-FS-R	Reclaimed 3" (80 mm) globe/angle valve with flow control, Filter Sentry



## ICV PRESSURE LOSS (AT OPTIMAL FLOWS) IN BAR

Flow m³/hr	<b>1"</b> (25 mm) Globe	<b>1½"</b> ( <b>40 mm)</b> Globe	<b>2"</b> (50 mm) Globe	<b>3"</b> (80 mm) Globe	<b>3"</b> (80 mm) Angle
0.05	0.1				
0.1	0.1				
0.3	0.1				
1.0	0.2				
2.5	0.2				
3.5	0.2				
4.5	0.2	0.1			
7.0	0.4	0.1			
9.0	1.0	0.1	0.1		
11.0		0.2	0.1		
13.5		0.2	0.1		
17.0		0.3	0.1		
20.5		0.4	0.2		
23.0		0.5	0.3		
27.0		0.7	0.4		
30.5		0.9	0.5		
34.0		1.2	0.6	0.2	0.1
40.0			0.9	0.2	0.2
45.5			1.2	0.3	0.2
51.0				0.3	0.3
57.0				0.4	0.4
62.5				0.5	0.5
68.0				0.6	0.6

## ICV PRESSURE LOSS (AT OPTIMAL FLOWS) IN kPa

Flow I/min	<b>1"</b> (25 mm) Globe	<b>1½"</b> ( <b>40 mm)</b> Globe	<b>2"</b> (50 mm) Globe	<b>3"</b> (80 mm) Globe	<b>3"</b> (80 mm) Angle
1	14				
2	14				
4	14				
20	17				
40	20				
60	20				
75	20	9.6			
115	62	10			
150	139	12	5.0		
190		15	7.0		
225		18	9.3		
280		26	14		
340		37	20		
380		46	26		
450		65	36		
510		84	47		
565		104	57	16	12
660			79	22	17
750			103	29	23
850				38	30
950				47	38
1,050				58	47
1,135				69	56

## IBV



## **KEY BENEFITS**

VALVES

- Factory-installed Filter Sentry<sup>™</sup> scours the filter screen in dirty water conditions
- External/internal manual bleed allows for quick and easy activation at the valve
- · Heavy-duty brass construction provides high pressure rating and reliability
- Double-beaded diaphragm seal design ensures leak-free performance
- Fabric-reinforced EPDM diaphragm and seat ensure greater performance in all water conditions
- Triple-tool bonnet screws are compatible with standard or Phillips screwdrivers as well as a nut driver
- Encapsulated solenoid with captive plunger used on every Hunter valve provides hassle-free service
- · Flow control maximises efficiency and prolongs the life of the system

## **USER-INSTALLED OPTIONS**

- Accu Sync™ pressure regulation at the valve\*
- DC-latching solenoid for battery-powered controllers (P/N 458200)
- Solenoid conduit cover (P/N 464322)

## FACTORY-INSTALLED OPTIONS

• DC: DC-latching solenoid for battery-powered controllers

## **OPERATING SPECIFICATIONS**

- Flow rate:
  - IBV-101G-FS: 0.03 to 9 m³/hr; 0.4 to 150 l/min
  - IBV-151G-FS: 0.03 to 34 m³/hr; 0.4 to 568 l/min
  - IBV-201G-FS: 0.03 to 45 m<sup>3</sup>/hr; 0.4 to 757 l/min - IBV-301G-FS: 0.03 to 68 m<sup>3</sup>/hr; 0.4 to 1,135 l/min
- Recommended pressure range: 1.5 to 15 bar; 150 to 1500 kPa
- Temperature rating: 66°C
- Warranty period: 5 years

## SOLENOID SPECIFICATIONS

- 24 VAC solenoid
- 350 mA inrush, 190 mA holding, 60 Hz
- 370 mA inrush, 210 mA holding, 50 Hz
- \* Accu Sync product information on page 94



**IBV-101G-FS** Inlet diameter: 1" (25 mm) Height: 14 cm Length: 12 cm Width: 8 cm



**IBV-151G-FS** Inlet diameter: 1½" (40 mm) Height: 17 cm Length: 15 cm Width: 15 cm





**IBV-201G-FS** Inlet diameter: 2" (50 mm) Height: 18 cm Length: 15 cm Width: 15 cm

**IBV-301G-FS** Inlet diameter: 3" (80 mm) Height: 23 cm Length: 22 cm Width: 18 cm



IBV	
Model	Description
IBV-101G-B-FS	1" (25 mm) BSP brass globe valve, with flow control, with factory-installed Filter Sentry diaphragm
IBV-151G-B-FS	1½" (40 mm) BSP brass globe valve, with flow control, with factory-installed Filter Sentry diaphragm
IBV-201G-B-FS	2" (50 mm) BSP brass globe valve, with flow control, with factory-installed Filter Sentry diaphragm
IBV-301G-B-FS	3" (80 mm) BSP brass globe valve, with flow control, with factory-installed Filter Sentry diaphragm
IBV-151G-FS-R	1½" (40 mm) BSP brass globe valve, with flow control, purple ID tag, Filter Sentry, and chlorine-resistant purple diaphragm
IBV-201G-FS-R	2" (50 mm) BSP brass globe valve, with flow control, purple ID tag, Filter Sentry, and chlorine-resistant purple diaphragm



IBV PRESSURE LOSS (AT OPTIMAL FLOWS) IN BAR								
Flow	1"	11/2"	2"	3"				
m <sup>3</sup> /hr	(25 mm)	(40 mm)	(50 mm)	(80 mm)				
	Globe	Globe	Globe	Globe				
0.05	0.1							
0.1	0.1							
0.3	0.1							
1.0	0.2							
2.5	0.2							
3.5	0.2							
4.5	0.2	0.1						
7.0	0.4	0.1						
9.0	1.0	0.1	0.1					
11.0		0.2	0.1					
13.5		0.2	0.1					
17.0		0.3	0.2					
20.5		0.4	0.2					
23.0		0.5	0.3					
27.0		0.7	0.4					
30.5		0.9	0.5					
34.0			0.6	0.2				
40.0				0.2				
45.5				0.3				
51.0				0.3				
57.0				0.4				
62.5				0.5				
68.0				0.6				

Flow	1"	11⁄2"	2"	3"
l/min	(25 mm)	(40 mm)	(50 mm)	(80 mm)
	Globe	Globe	Globe	Globe
0.1	14			
0.5	14			
4	14			
20	17			
40	20			
60	20			
75	20	9.6		
115	62	10		
150	139	12	5	
190		15	7	
225		18	9.3	
280		26	14	
340		37	20	
380		46	26	
450		65	36	
510		84	47	
565			57	16
660				22
750				29
850				38
950				47
1,050				58
1.135				69

## **QUICK COUPLERS**

The sturdy red brass and stainless steel construction of quick couplers strengthens any project.

## **FEATURES**

VALVES

- 100% interchangeable with major brands\*
- ٠ Red brass and stainless steel construction
- · Heavy-duty thermoplastic locking and non-locking covers
- Optional winged stabilisation and Acme key connection
- Stainless steel lug on 1" (25 mm) and 1¼" (32 mm) keys
- . Spring-loaded covers with stainless steel springs for positive closing and protection of valve's sealing components
- Warranty period: 5 years



**Quick Couplers** 

HO OUICK COUPLER - SPECIFICATION BUILDER: ORDER 1 + 2 + 3									
Model	2 Cover Options	3 Additional Options							
HQ3 = 3/4" inlet, 1-piece body, 2 slots	<b>RC</b> = Yellow rubber cover	(blank) = No option							
HQ5 = 1" (25 mm) inlet, 1-piece body, 1 slot	<b>LRC</b> = Yellow locking rubber cover	<b>AW</b> = Acme key with anti-rotation wings							
HQ33D = ¾" inlet, 2-piece body, 2 slots	(Not available for HQ3 body)	(Only available for HQ44 body)							
<b>HQ44</b> = 1" (25 mm) inlet, 2-piece body, 1 slot or Acme		<b>BSP</b> = BSP threads							
		(Only available for HQ5 body)							
		<b>R</b> = Purple locking cover (reclaimed water ID; only available for LRC models)							

## Examples:

HQ3-RC = HQ3 valve with rubber cover

HQ44-LRC = HQ44 valve with locking rubber cover

HQ44-LRC-R = HQ44 valve with locking rubber cover and purple locking cover

HQ44-LRC-AW-R = HQ valve, with locking rubber cover, Acme key socket, anti-rotation wings and purple locking cover

HQ5-LRC-BSP = HQ5 valve with locking rubber cover and BSP threads



HQ-44LRC HK-55



HQ-33DLRC HQ-44LRC HK-44



Non-locking



**Reclaimed Water Option** 

All locking models have an optional purple cover for sites using reclaimed water.

Key

HK KEYS		
Key Model	Compatible Valve	Compatible Swivel
HK33 = <sup>3</sup> / <sub>4</sub> " valve, <sup>3</sup> / <sub>4</sub> " key inlet	HQ3, HQ33	HSO
HK44 = 1" (25 mm) valve, 1" (25 mm) key inlet	HQ44	HS1, HS2, HS1B, HS2B
HK44A = 1" (25 mm) valve, Acme key inlet	HQ44AW	HS1, HS2, HS1B, HS2B
HK55 = 1" (25 mm) valve, 1¼" (32 mm) key inlet	HQ5	HS1, HS2, HS1B, HS2B

HS HOSE SWIVELS	
Hose Swivel	Compatible Key
HSO = ¾" inlet, ¾" hose outlet	HK33
$HS1 = 1"$ (25 mm) inlet, $\frac{3}{4}"$ hose outlet	HK44, HK44A, HK55
HS2 = 1" (25 mm) inlet, 1" (25 mm) hose outlet	НК44, НК44А, НК55
$HS1B = 1"$ (25 mm) inlet, $\frac{3}{4}"$ (20 mm) BSP outlet	HK44, HK44A, HK55
HS2B = 1" (25 mm) inlet, 1" (25 mm) BSP outlet	HK44, HK44A, HK55

## QUICK COUPLER, KEY, AND HOSE SWIVEL CHARTS

-							
Model	Inlet Threads	Slots	Body	Colour*	Locking	Key	Swivels
HQ-3RC	3⁄4"	2	1-piece	Yellow	No	HK-33	HS-0
HQ-33DRC	3⁄4''	2	2-piece	Yellow	No	HK-33	HS-0
HQ-33DLRC	3⁄4"	2	2-piece	Yellow	Yes	HK-33	HS-0
HQ-44RC	1" (25 mm) NPT	1	2-piece	Yellow	No	HK-44	HS-1 or HS-2
HQ-44LRC	1" (25 mm) NPT	1	2-piece	Yellow	Yes	HK-44	HS-1 or HS-2
HQ-44RC-AW	1" (25 mm) NPT	Acme	2-piece wing**	Yellow	No	HK-44A	HS-1 or HS-2
HQ-44LRC-AW	1" (25 mm) NPT	Acme	2-piece wing**	Yellow	Yes	HK-44A	HS-1 or HS-2
HQ-5RC	1" (25 mm) NPT	1	1-piece	Yellow	No	HK-55	HS-1 or HS-2
HQ-5LRC	1" (25 mm) NPT	1	1-piece	Yellow	Yes	HK-55	HS-1 or HS-2

### Notes:

\* All locking cover models are available with purple covers for reclaimed water applications \*\* Anti-rotation stabilisation wings

HQ PRESSURE LOSS IN BAR					HQ PR	ESSURE	LOSS IN	l kPa	
Flow m³/hr	HQ-3	HQ-33	HQ-44	HQ-5	Flow I/min	HQ-3	HQ-33	HQ-44	HQ-5
1	0.06	0.07			18.9	5.5	6.9		
2.3	1.12	0.14			37.9	12.4	13.8		
3.4	0.28	0.30	0.15		56.8	28.3	29.6	15.2	
4.5	0.50	0.52	0.30	0.07	75.7	49.6	52.4	30.3	6.9
6.8			0.79	0.21	113.6			79.3	20.7
9.1				0.43	151.4				43.4
11.4				0.63	189.3				63.4
13.6				0.90	227.1				89.6
15.9				1.37	265.0				136.5





## ACCU SYNC<sup>™</sup>

Gain unparalleled pressure regulation for any Hunter valve.

## **OPERATING SPECIFICATIONS**

- Regulation from 1.4 to 7.0 bar; 140 to 700 kPa
- Static pressure: 10 bar; 1,000 kPa
- Required dynamic pressure differential: 1.0 bar; 100 kPa
- Works with AC- and DC-latching solenoids
- Works with any Hunter valve
- Warranty period: 2 years

### ACCU SYNC VALVE RECOMMENDED FLOW RANGE

Valve	FI	ow
	m³/hr	l/min
PGV-100/101	1.2-6.8	19-114
PGV-151	4.5-28	75-454
PGV-201	9.0-34	150-750
ICV-101	1.2-9.0	19-150
ICV-151	4.5-31	75-510
ICV-201	9.0-34	150-560
ICV-301	34-68	565-1135
IBV-101	1.2-9.0	19-150
IBV-151	4.5-31	75-510
IBV-201	9.0-46	150-560
IBV-301	34-68	565-1135

## ADJUSTABLE

## ADAPTER



**AS-ADJ** Height with solenoid: 8 cm

## SOLENOID ADAPTER

## FIXED





**AS-30** Height with solenoid: 8 cm

**AS-40** Height with solenoid: 8 cm



Installation Accu Sync shown installed on ICV and PGV valves.

## ACCU SYNC APPLICATIONS

•	Adjustable 1.4 to 7.0 bar	For full customisation, the adjustable Accu Sync can regulate pressure from 1.4 to 7.0 bar; 140 to 700 kPa
•	Fixed 2.1 bar	Ideal for spray systems, pressure-regulated to 2.1 bar; 210 kPa
•	Fixed 2.8 bar	Ideal for MP Rotator nozzles and large in-line drip systems, pressure-regulated to 2.8 bar; 280 kPa



## **HUNTER VALVES** Built to Thrive Under Pressure

From residential to commercial applications, high pressure to low pressure, and clean water to dirty water, Hunter valves keep your system running flawlessly day in and day out.

## ULTIMATE RELIABILITY:

- Fewer parts means greater longevity and simple operation
- AC and DC models for flexibility
- Residential models handle up to 10 bar; 1000 kPa
- Commercial models handle up to 15 bar; 1500 kPa

## SIMPLE PRESSURE REGULATION:

- Regulating at the valve greatly enhances efficiency
- Accu Sync™ provides simple regulation from 1.4 to 7.0 bar; 140 to 700 kPa





CONTROLLERS

## **CONTROLLER** SELECTION GUIDE

## Platform

## **AC-Powered Controllers**

## **STANDARD**

Details on page 100

Button and dial-based controllers are standalone systems that offer water-saving features and convenient remote control operation for faster maintenance.



## **HYDRAWISE**<sup>®</sup>

## Details on page 108

Hydrawise is simple to set up, easy to use, and packed with helpful features. Built-in system monitoring and a suite of powerful tools make saving water and managing multi-site municipal properties, community tracks, and commercial projects more convenient than ever before.



## **CENTRALUS**<sup>™</sup>

Details on page 118

Add cloud-based control and monitoring for ICC2 and ACC2 controllers with the mobile-friendly Centralus irrigation management platform. Use this guide to quickly compare Hunter controller power needs, station counts, and software platforms to ensure you choose the best controller for every installation.

# Platform AC-Powered Controllers, Continued IMMS<sup>™</sup> ONLINE ACC Details on page 122 Simplify central control Simplify central control Stations: 12-42 conventional, 1-99 with two-wire page 124

of Hunter ACC controllers and accessories with the web- or server-based IMMS software package.



## INDEPENDENT

Platform

## Details on **page 126**

Battery-powered controllers allow automatic irrigation for power-restricted valve locations and areas where hardscape blocks the ability to run wire affordably.

## **BLUETOOTH**<sup>®</sup>

## Details on page 126

Bluetooth enabled, batterypowered controllers have all the benefits of independent battery controllers with convenient, on-site wireless control from a smartphone.



NODE

page 128

**XC Hybrid** 

**Stations:** 6, 12

page 130

Stations: 1, 2, 4, 6



**Look for this icon** to identify controllers with two-wire compatibility. Save wire and easily expand the system as needed after installation.



Standard controllers are self-contained irrigation systems designed for simple installation and programming. They offer locally measured weather monitoring capabilities for automatic schedule adjustments, the option of modular station flexibility, and convenient remote control operation for faster maintenance.

## STANDARD CONTROLLER COMPARISON CHART

CONTROLLER MODELS	MAXIMUM STATIONS	SENSOR INPUTS	TWO-WIRE	REMOTE CONTROL	WEB ACCESS
ECO-LOGIC	6	1	None	None	None
X-CORE	8	1	None	ROAM, ROAM XL	None
X2	14	1	None	ROAM, ROAM XL, Smartphone with Wi-Fi	Hydrawise, Wi-Fi
PRO-C	16	1	None	ROAM, ROAM XL	None
I-CORE	42, 48 two-wire	2 (Clik or Flow), 3 (Clik or Flow, in metal)	DUAL, 48 stations	ROAM, ROAM XL	None

## **ECO-LOGIC**

The reliable Eco-Logic controller is the first choice for small residential areas and has the option for water-saving accessories.

## **KEY BENEFITS**

- Number of stations:
   4 or 6 (fixed models)
- 2 programs with 4 start times each, and up to 4-hour run times
- QuickCheck<sup>™</sup> provides simple diagnostics of faulty field wiring
- Suspend irrigation up to 7 days during the off-season
- Short-circuit protection detects wiring faults and skips the station without system damage
- Seasonal adjustment for quicker schedule adjustments without changing run times

## **OPERATING SPECIFICATIONS**

- Transformer input: 230 VAC
- Transformer output (24 VAC): 0.625 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Sensor inputs: 1
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 2 years

ECO-LOGIC	
Model	Description
ELC-401i-E	4-station indoor controller, 230V wall adapter
ELC-601i-E	6-station indoor controller, 230V wall adapter



**Plastic Indoor** Height: 12.6 cm Width: 12.6 cm Length: 3.2 cm

## Compatible with:



## ECO-LOGIC



## X-CORE<sup>™</sup>

This simple irrigation controller offers optional on-site smart ET watering adjustments and handheld remote operation.

## **KEY BENEFITS**

- Number of stations:
- 2, 4, 6, or 8 (fixed models)
- Solar Sync<sup>™</sup> accessory saves water based on local weather conditions
- Built-in key lock on outdoor models protects against vandalism
- 3 flexible programs with 4 start times each and up to 4-hour run times
- QuickCheck<sup>™</sup> provides simple diagnostics of faulty field wiring
- Hide Programs setting shows 1 program and 1 start time for simplification
- Suspend irrigation up to 99 days during the off-season
- Short-circuit protection detects wiring faults and skips the station without system damage
- Easy Retrieve™ memory backs up the full irrigation schedule
- · Delay Between Stations for slow-closing valves or pump recharge
- Cycle and Soak prevents water waste and runoff in areas with elevation changes or tight soils
- Seasonal adjustment for quicker schedule adjustments without changing run times

## **OPERATING SPECIFICATIONS**

- Transformer input: 120 VAC or 230 VAC
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Sensor inputs: 1
- Approvals: Plastic IP54 (outdoor), UL, cUL, FCC, CE, RCM
- Warranty period: 2 years



**Plastic Indoor** Height: 16.5 cm Width: 14.6 cm Depth: 5 cm



**Plastic Outdoor** Height: 22 cm Width: 17.8 cm Depth: 9.5 cm

## Compatible with:





## Smart WaterMark

Recognised as a responsible water-saving tool when used with a Solar Sync sensor

## X-CORE - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1	Model	2	Transformer	3	Indoor/Outdoor	4	Plug
X	<b>:-2</b> = 2-station (indoor only)	00	= 120 VAC	(bl	<b>ank)</b> = Outdoor model	(bl	<b>ank)</b> = American plug
<b>XC-4</b> = 4-station <b>01</b> = 230 VAC		i = Indoor model		<b>E</b> = European connections			
<b>XC-6</b> = 6-station						<b>A</b> =	- Australian plug
x	<b>-8</b> = 8-station						

Examples:

XC-801i-E = 8-station controller, 230 VAC European wall adapter, indoor

XC-801-A = 8-station controller, 230 VAC internal transformer, outdoor with Australian plug

## X2<sup>™</sup>

This online-capable controller features rapid schedule programming and advanced water-saving features.

## **KEY BENEFITS**

- Number of stations:
   4, 6, 8, or 14 (fixed models)
- Wi-Fi capable controller automatically managed by Hydrawise<sup>®</sup> software
- Backlit display provides optimal visibility in any light
- 3 flexible programs with 4 start times each and up to 6-hour run times
- QuickCheck™ provides simple diagnostics of faulty field wiring
- Hide Programs option shows 1 program and 1 start time for simplification

## WI-FI MODULE BENEFITS

- Provides rapid programming, online irrigation management, and controller status alerts
- Standard ABC programming with 6 programs and 6 start times or advanced schedules with 36 start times, and run times up to 24 hours

## **OPERATING SPECIFICATIONS**

- Transformer input: 120 VAC or 230 VAC
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Sensor inputs: 1

- Suspend irrigation up to 99 days during the off-season
- Short-circuit protection detects wiring faults and skips the station without system damage
- Easy Retrieve™ memory backups the full irrigation schedule
- Delay Between Stations for slowclosing valves or pump recharge
- Cycle and Soak prevents water waste and runoff in areas with elevation changes or tight soils
- Seasonal adjustment for quicker schedule adjustments without changing run times
- Predictive Watering<sup>™</sup> provides precise weather adjustments for maximum water savings
- Compatibility with Amazon Alexa<sup>™</sup> and Control4<sup>®</sup> home automation
- See complete WAND Wi-Fi module benefits and specifications on page 111
- Approvals (controller): Plastic IP44, UL, cUL, FCC, CE, RCM
- Approvals (module): Wi-Fi b/g/n, Bluetooth 5.0, CE, UL, RCM, FCC
- Warranty period: 2 years



## Examples:

X2-1401-E = 14-station controller, 230 VAC internal transformer with European plug X2-1401-A = 14-station controller, 230 VAC internal transformer with Australian plug

WAND WI-FI MODULE				
Model	Description			
WAND	Wi-Fi module for Hydrawise water management software			



**X2** Height: 23 cm Width: 19 cm Depth: 10 cm



WAND Wi-Fi Module Height: 2 cm Width: 5 cm Depth: 5 cm

## Compatible with:





## Smart WaterMark

Recognised as a responsible water-saving tool when used with the WAND Wi-Fi module  $% \left( {{\rm WAND}} \right)$ 

Amazon Alexa is a trademark of Amazon.com Inc. or its affiliates. Control4 is a registered trademark of Control4 Corporation in the United States and/or other countries.

## Visit hunterindustries.com

## **PRO-C**<sup>™</sup>

Simple programming and flexible station expansion make Pro-C the professional's choice for residential and light commercial systems.

Options

## **KEY BENEFITS**

- Number of stations:
  - Modular Pro-C capacity from 4 to 16 - Fixed PCC with 6- and 12-station options
- 3 independent irrigation programs (4 start times each) allow for customised scheduling
- 6-hour maximum station run time provides flexibility for differing application amounts
- 1 sensor input available for use with Solar Sync<sup>™</sup> or any Clik sensors
- 1 P/MV output for pump start relay and master valve activation
- Dedicated Solar Sync dial position provides logic for smart water savings
- Easy Retrieve<sup>™</sup> memory allows for manual backup and retrieval of preferred settings and programming
- QuickCheck<sup>™</sup> provides simple diagnostics of faulty field wiring

## **OPERATING SPECIFICATIONS**

- Transformer input: 120 VAC or 230 VAC
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Approvals: UL, cUL, FCC, CE, RCM
- · Warranty period: 2 years

STANDARD CONTROLLERS



**Plastic Indoor** Height: 22.9 cm Width: 25.4 cm Depth: 11.4 cm



**Plastic Outdoor** Height: 22.9 cm Width: 25.4 cm Depth: 11.4 cm

## Compatible with:





Smart WaterMark

Recognised as a responsible water-saving tool when used with a Solar Sync sensor

### **PRO-C - SPECIFICATION BUILDER:** ORDER 1 + 2 + 3 + 4 Model 2 Transformer 3 Indoor/Outdoor 4 PC-4 = 4-station base **00** = 120 VAC (blank) = Outdoor model (blank) = No option module controller (internal transformer) i = Indoor model PCC-6 = 6-station 01 = 230 VAC (plug-in transformer)

**E** = 230 VAC with European connections PCC-12 = 12-station **A** = 230 VAC with Australian connections (outdoor models have internal transformer with cord)

## Examples:

PC-400 = Modular 4-station outdoor base unit, internal 120 VAC transformer, and plastic cabinet PCC-601i-E = Fixed 6-station indoor controller, plug-in 230 VAC transformer with European connections, and plastic cabinet

PCC-1200 = Fixed 12-station outdoor controller, internal 120 VAC transformer, and plastic cabinet

## PC-SERIES STATION EXPANSION Modules Description PCM-300 3-station plug-in module PCM-900 9-station plug-in module (maximum, one per controller)

## **I-CORE**<sup>™</sup>

Flow monitoring and two-wire capabilities make I-Core an ideal fit for standalone midsize commercial and high-end residential projects.

## **KEY BENEFITS**

- Number of stations:
  - Conventional: 6 to 30 (plastic),
  - 6 to 42 (metal and pedestals)
  - With DUAL<sup>™</sup> decoder: up to 48
- · 4 independent irrigation programs (8 start times each) allow for customised scheduling
- · 12-hour maximum station run time provides flexibility for lower-flow zones
- Any 2 programs can operate simultaneously for more efficient watering
- · Sensor inputs:
  - 2 (plastic)
  - 3 (metal and pedestal)
- 1 P/MV output for pump start relay and master valve activation
- · Flow-monitoring capabilities provide real-time water usage data
- Programmable No Water Window prevents all irrigation for a specified . time frame
- High-visibility, backlit display with 6 selectable languages

## **OPERATING SPECIFICATIONS**

- Transformer input: 120/230 VAC
- Transformer output (24 VAC): 1.4 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Approvals: Plastic Wall Mount IP44, Metal IP56, Plastic Pedestal IP34, . NEMA 3R, UL, cUL, FCC, CE, RCM
- Warranty period: 5 years

DUAL-S

I-CORE					
Model	Description				
IC-600-PL	Base 6-station controller, indoor/outdoor, plastic cabinet				
IC-600-M	Base 6-station controller, indoor/outdoor, metal cabinet				
IC-600-PP	Base 6-station controller, indoor/outdoor, plastic pedestal				
IC-600-SS	Base 6-station controller, indoor/outdoor, stainless steel cabinet				
ICM-600	6-station plug-in expansion module				
ACC-PED	Metal pedestal, grey powder-coated, for use with I-Core and ACC metal controllers				
PED-SS	Stainless steel pedestal for use with I-Core and ACC stainless steel controllers				
DUAL					
Model	Description				
DUAL48M	DUAL decoder output module, up to 48-stations maximum				
DUAL-1	DUAL 1-station decoder (includes 2 DBRY-6 connectors)				
DUAL-2	DUAL 2-station decoder (includes 2 DBRY-6 connectors)				

DUAL surge arrestor (includes 4 DBRY-6 connectors)



**Plastic Outdoor** Height: 28 cm Width: 33.7 cm Depth: 15.9 cm

**Metal Wall Mount** (grey or stainless steel) Height: 31.4 cm Width: 39.4 cm Depth: 16.5 cm



**Plastic Pedestal** Height: 99 cm Width: 61 cm Depth: 43 cm



**Metal Pedestal** (grey or stainless steel) Height: 91.4 cm Width: 39.4 cm Depth: 12.7 cm

## Compatible with:

Sensor

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Sensor Page 148 WFS Sensor Page 149



## Smart WaterMark

Recognised as a responsible water-saving tool when used with a Solar Sync sensor



CONTROLLER MODELS	MAXIMUM STATIONS	SENSOR INPUTS	TWO-WIRE	REMOTE CONTROL	WEB ACCESS
НС	12	2	None	Smartphone with Wi-Fi	Hydrawise, Wi-Fi
WAND for X2	14	1	None	ROAM, ROAM XL, Smartphone with Wi-Fi	Hydrawise, Wi-Fi
НРС	16	1	None	ROAM, ROAM XL, Smartphone with Wi-Fi	Hydrawise, Wi-Fi
PRO-HC	24	2	None	Smartphone with Wi-Fi	Hydrawise, Wi-Fi
нсс	54	2	EZDS, 54 stations	ROAM, ROAM XL, Smartphone with Wi-Fi	Hydrawise, Wi-Fi



## HYDRAWISE<sup>®</sup> SOFTWARE

The industry-best Hydrawise irrigation control platform allows for professional multi-site management and provides a range of helpful water-saving features for end users.



## Save Water

## **PREDICTIVE WATERING<sup>™</sup>**

Predictive Watering uses past, current, and forecast weather data sourced from the internet to automatically adjust to local, real-time conditions and provide homeowners and end users with tremendous water savings.

## SET UP IRRIGATION BY PROGRAM OR ZONE

Configure schedules exactly how you like: by program or zone. If you like to create schedules by program, you can keep your management style.

## VIRTUAL SOLAR SYNC<sup>™</sup>

Virtual Solar Sync uses daily ET measurements from your selected weather stations to supplement the Predictive Watering adjustments on your controller, working to save even more water.

## Protect the Landscape

## SYSTEM MONITORING

Flow rate and valve monitoring alert you in the event of a problem, so you can quickly prevent landscape degradation before significant damage occurs.

## WEATHER MONITORING

Web-based climate monitoring automatically adjusts irrigation systems to local weather conditions, ensuring plants remain healthy — rain or shine.



## Save Time and Labour

## **REMOTE MANAGEMENT**

Make changes to a program and know the status of the controller and the irrigation plan without a site visit.

## STORE CUSTOMER PLANS AND DESIGNS

Attach irrigation system layouts to your customers' controllers for quick reference in the field. Never forget the location of the pipes or valve box again.

## **ON-SITE REMOTE**

Turn your smartphone into a remote control to make changes and check the irrigation system without visiting the controller.

## ú

## **Build a Stronger Business**

## **BUILD A STRONGER BUSINESS**

Add services, grow revenue, increase customer satisfaction, and rest assured that Hydrawise has your back as you expand your business.

### **BUSINESS BRANDING**

Gain instant recognition from your customers by including your business logo and details in your Hydrawise account.

## **MULTI-SITE MANAGER**

Manage customers or multiple sites with our unique business tools.

- Summary of all controllers
- Map view of controllers
- List view of customers/sites
- Search for customers and controllers
- View all controller events and logs
- View all controller alerts
- Global control settings
   Alerts
  - Watering Schedules
  - Start Times
  - Watering Triggers
- Quick select controllers
- · Generate job sheets
- Manage subcontractors or regions

## **BUSINESS ACCOUNT**

Manage staff access with different levels of permission. Remove or add staff easily and quickly. Add and store files, irrigation plans, layouts, or other documents for access by your staff.

## MESSAGING

Receive messages from and send messages to customers and staff through the Hydrawise app.

[ คู่

## Manage from Anywhere

## **GLOBAL APP AND WEB ACCESS**

Sit back and relax. With Hydrawise, everything you need is in the palm of your hand. Remote access allows you to view, manage, and monitor irrigation controllers from your smartphone, tablet, or computer at your convenience.

## **SMART-HOME COMPATIBILITY**

Hydrawise integrates seamlessly with several industry-leading smart-home solutions.


Access to Hydrawise software is free for all users worldwide. For advanced features, annual software plans are available for purchase. To learn more, visit hydrawise.com.



**HC Controller** 6- and 12-station count



X2 Controller with WAND Module 4-, 6-, 8-, and 14-station count



#### Smart WaterMark

Recognised as a responsible water-saving tool



**HPC Controller** 4- to 16-station count



**HC Flow Meter** Add an optional flow meter to receive flow alerts and monitor water consumption

Not available for X2

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**Pro-HC Controller** 6-, 12-, and 24-station count



**HCC Controller** 8- to 54-station count, EZDS two-wire option

Perfect for residential projects, the indoor HC controller provides smart water savings and remote irrigation management capabilities.

#### **KEY BENEFITS**

- Number of stations:
   6 or 12 (fixed indoor)
- Standard programming option allows for 6 independent irrigation programs and 6 start times per program
- Advanced programming option provides station-based programming with up to 6 total start times available
- 24-hour maximum station run time provides flexibility for low-flow zones
- 2 sensor inputs available for use with any Clik sensors and HC Flow Meter
- Station outputs can also be used to activate a pump start relay or master valve
- Wi-Fi enabled for quick connection to Hydrawise software
- 7 cm full-colour touchscreen display for simple programming at the control panel
- Built-in milliamp sensor for wire fault detection and alerts (12-station model only)

#### **OPERATING SPECIFICATIONS**

- Transformer input: 120 VAC or 230 VAC
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 2 years



**HC** (plastic indoor) Height: 15.2 cm Width: 17.8 cm

Depth: 3.3 cm

#### Compatible with:



НС	
Model	Description
HC-600i	Fixed 6-station, plastic indoor wall mount, 120 VAC transformer
HC-601i-E	Fixed 6-station, plastic indoor wall mount, 230 VAC transformer with European connections
HC-601i-A	Fixed 6-station, plastic indoor wall mount, 230 VAC transformer with Australian connections
HC-1200i	Fixed 12-station, plastic indoor wall mount, 120 VAC transformer
HC-1201i-E	Fixed 12-station, plastic indoor wall mount, 230 VAC transformer with European connections
HC-1201i-A	Fixed 12-station, plastic indoor wall mount, 230 VAC transformer with Australian connections



#### Smart WaterMark

Recognised as a responsible water-saving tool

### WAND FOR X2<sup>™</sup>

This Wi-Fi upgrade option equips X2 controllers with remote management capabilities from anywhere with an internet connection.

#### **KEY BENEFITS**

- Simple plug-in Wi-Fi option for any X2 controller model for online irrigation
  management
- Standard programming option allows for 6 independent irrigation programs and 6 start times per program
- Advanced programming option provides station-based programming with up to 6 total start times and 24-hour maximum run times
- Increase water savings by adding Hydrawise to your X2 controller
- Fast Bluetooth Wi-Fi network setup, or SoftAP or WPS configuration
- See complete X2 controller key benefits and specifications on page 103

#### **OPERATING SPECIFICATIONS**

- Approvals: Wi-Fi b/g/n, Bluetooth 5.0, UL, cUL, FCC, CE, RCM
- Warranty period: 2 years



WAND Wi-Fi Module Height: 2 cm Width: 5 cm Depth: 5 cm



WAND Module installed in X2 controller

Model      Description        WAND      Wi-Fi module for Hydrawise water management software	WAND WI-FI MODULE		
WAND Wi-Fi module for Hydrawise water management software	Model	Description	
	WAND	Wi-Fi module for Hydrawise water management software	

#### WAND INSTALLATION





**Smart WaterMark** Recognised as a responsible water-saving tool

### HPC

Combine the modularity of the Pro-C<sup>™</sup> with Hydrawise<sup>®</sup> irrigation management software for a smart and flexible control solution.

#### **KEY BENEFITS**

- Number of stations:
- Modular capacity from 4-16 stations permits simple system expansion
- Standard programming option allows for 6 independent irrigation programs and 6 start times per program
- Advanced programming option provides station-based programming with up to 6 total start times available
- 24-hour maximum station run time provides flexibility for low-flow zones
- 1 sensor input available for use with any Clik sensor or HC Flow Meter
- 1 P/MV output for pump start relay and master valve activation
- Wi-Fi enabled for quick connection to Hydrawise software
- 7 cm full-colour touchscreen display for simple programming at the control panel
- Built-in milliamp sensor for wire fault detection and alerts

#### **OPERATING SPECIFICATIONS**

- Transformer input: 120 or 230 VAC
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Approvals: Plastic IP44, UL, cUL, FCC, CE, RCM
- Warranty period: 2 years



**HPC** (plastic indoor/outdoor) Height: 22.9 cm Width: 25.4 cm Depth: 11.4 cm



**HPC Face Panel** 

НРС	
Model	Description
HPC-400	4-station base: 120 VAC indoor/outdoor controller
НРС-401-Е	4-station base: European 230 VAC indoor/outdoor controller
HPC-401-A	4-station base: Australian 230 VAC indoor/outdoor controller
HPC-FP	Hydrawise retrofit front panel for Pro-C controllers (March 2014 or newer models)

PC-SERIES STATION EXPANSION	
Model	Description
PCM-300	3-station plug-in module: Use to increase station count from 4 to 7, 10, or 13
PCM-900	9-station plug-in module: Use to increase station count from 7 to 16

#### Compatible with:



HC Flow Meter Page 147

ROAM Remote Page 137 ROAM XL Remote Page 138 Rain-Clik Sensor Page 144



Smart WaterMark Recognised as a responsible water-saving tool

## **PRO-HC**

Use this rugged, professional-grade Wi-Fi controller for residential and light commercial applications.

#### **KEY BENEFITS**

- Number of stations: - 6, 12, or 24
- · Standard programming option allows for 6 independent irrigation programs and 6 start times per program
- Advanced programming option provides station-based programming with up to 6 total start times available
- · 24-hour maximum station run time provides flexibility for low-flow zones
- 2 sensor inputs available for use with any Clik sensor and HC Flow Meter
- 1 P/MV output for pump start relay and master valve activation
- · Wi-Fi enabled for quick connection to Hydrawise software
- 7 cm full-colour touchscreen display for simple programming at the control panel
- · Built-in milliamp sensor for wire fault detection and alerts

#### **OPERATING SPECIFICATIONS**

- Transformer input: 120 VAC or 230 VAC
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Approvals: Plastic IP44, UL, cUL, FCC, CE, RCM
- Warranty period: 2 years



**Pro-HC** (plastic indoor) Height: 21 cm Width: 24 cm Depth: 8.8 cm



Pro-HC (plastic outdoor) Height: 22.8 cm Width: 25 cm Depth: 10 cm

#### PRO-HC - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Mod	el	2	Transformer	3	Indoor/Outdoor	4	Options
PHC-6 = 6 controller	6-station	00	=120 VAC	<b>(bl</b> (in	<b>ank)</b> = Outdoor model ternal transformer)	(bl	ank) = No option
PHC-12 = controller	12-station	01	= 230 VAC	<b>i</b> = (pl	Indoor model ug-in transformer)	<b>E</b> = Eur	230 VAC with ropean connections
PHC-24 = controller	24-station					A = Au: (ou inte wit	230 VAC with stralian connections utdoor model has ernal transformer h cord)

#### Example:

PHC-2400 = 24-station, 120 VAC, outdoor plastic controller

#### Compatible with:



HYDRAWISE CONTROLLERS

Recognised as a responsible water-saving tool

WaterMark

Smart

## HCC

Bring the power of Hydrawise<sup>®</sup> to residential, commercial, and public-sector projects with this affordable powerhouse.

#### **KEY BENEFITS**

- Number of stations:
  - Conventional: 8 to 38 (plastic), 8 to 54 (metal and pedestals)
  - With two-wire EZDS: up to 54 (all enclosure options)
- Standard programming option allows
  \* for 6 independent irrigation programs and 6 start times per program
- Advanced programming option provides station-based programming with up to 6 total start times available
- 24-hour maximum station run time provides flexibility for low-flow zones •

#### **OPERATING SPECIFICATIONS**

- Transformer input: 120/230 VAC
- Transformer output (24 VAC): 1.4 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.56 A

#### **USER-INSTALLED OPTIONS**

• Rain-Clik<sup>™</sup> for rain sensor shut down see page 144

- Any 2 programs or stations can operate simultaneously, providing more efficient watering
- 2 sensor inputs available for use with any Clik sensors and HC Flow Meter
- 1 P/MV output for pump start relay and master valve activation
- Wi-Fi enabled for quick connection to Hydrawise software
- 8 cm full-colour touchscreen display for simple programming at the control panel
- Built-in milliamp sensor for wire fault detection and alerts

Plastic Pedestal IP34, NEMA 3R, UL,

cUL, FCC, CE, RCM

Warranty period: 5 years



Metal (grey or stainless) Height: 40.6 cm Width: 33 cm Depth: 12.7 cm

Hunter



Metal Pedestal (metal/stainless) Height: 91.4 cm Width: 29.2 cm Depth: 12.7 cm



Plastic Pedestal Height: 99 cm Width: 61 cm Depth: 43 cm

#### Compatible with:



**HC Flow Meter** 

Page 147



**ROAM Remote** 

Page 137

**ROAM XL Remote** Page 138



EZ Decoder System Page 134



HCC	
Model	Description
HCC-800-PL	8-station base model, plastic outdoor, wall mount
HCC-800-M	8-station base model, grey metal outdoor, wall mount
HCC-800-SS	8-station base model, stainless steel, wall mount
HCC-800-PP	8-station base model, plastic pedestal
HCC-FPUP	Retrofit upgrade kit for ICC and ICC2
ICC-PED	Grey pedestal for metal wall mount cabinet
ICC-PED-SS	Stainless steel pedestal for stainless wall mount
ICC-PWB	Optional pedestal wiring board for metal pedestals
WIEI-EXT-KIT	Wi-Fi antenna extension kit

#### **HCC SERIES STATION EXPANSION**

Model	Description
ICM-400	4-station plug-in module with enhanced surge protection
ICM-800	8-station plug-in module with enhanced surge protection
ICM-2200	22-station expansion module (maximum one per controller)
EZ-DM	54-station decoder output module (one per controller)
EZ-1	Single-station EZ decoder

HYDRAWISE CONTROLLERS





**CENTRALUS CONTROLLERS** 



#### **Centralus Software**

Enable ICC2 and ACC2 controllers with next-generation management technology.

#### Mobile-Friendly

The mobile-friendly Centralus irrigation management platform provides highly secure, comprehensive cloudbased control and monitoring features. The connectivity allows you to view a controller's status, change settings, view forecasts, save water, and receive instant notification of important system alarms.

#### User-Friendly

The addition of internet access brings dial-based ICC2 and ACC2 controllers seamlessly into the world of next-generation irrigation control. From the intuitive Centralus dashboard, it is now easier than ever before to add alarm monitoring, location information, remote operation, and scheduling to ICC2 and ACC2 controllers.

#### Easy to Upgrade

To upgrade to Centralus control, add a simple Wi-Fi or LAN communication module to the controller:

- ICC2: Add WIFIKIT or LANKIT
- ACC2: Add A2C-WIFI or A2C-LAN

### **CENTRALUS CONTROLLER COMPARISON CHART**

CONTROLLER MODELS	MAXIMUM STATIONS	SENSOR INPUTS	TWO-WIRE	REMOTE CONTROL	WEB ACCESS
ICC2	54	1	EZDS, 54 stations	ROAM, ROAM XL, Smartphone with Wi-Fi	Centralus*: Wi-Fi, LAN
ACC2	54, 225 two-wire	3 Clik, 6 Flow	ICD, 225 stations	ROAM, ROAM XL, Smartphone with Wi-Fi	Centralus*: Wi-Fi, LAN

\*Cellular connections available in 2020.

### **CENTRALUS<sup>™</sup> SOFTWARE**

Add cloud-based control and monitoring for ICC2 and ACC2 controllers with the mobile-friendly Centralus irrigation management platform.

#### **KEY BENEFITS**

- Browser-based programming and communication software
- Highly secure cloud access
- Map-based navigation and status
- · Instant remote control from mobile device
- Flow monitoring and reporting
- Alarm reporting and detailed irrigation history reports
- Responsive web design configures for your device, allowing the same controls from your smartphone, tablet, or desktop
- · Ethernet or Wi-Fi connectivity options
- Built-in Solar Sync<sup>™</sup> logic/Solar Sync Delay features for smart water savings
- Professional crewmember administration with multiple levels of access
- Organise maintenance teams and their controllers into management groups

#### **OPERATING SPECIFICATIONS**

- Operates in most modern browsers (Internet Explorer<sup>®</sup> is no longer supported and may not display all screens correctly)
- Secure internet connection for web-hosted application

#### **USER-INSTALLED OPTIONS**

- · Solar Sync smart weather sensors, one per controller
- Flow sensors including Flow-Sync, WFS, and other approved equals
- Connected controllers are compatible with ROAM/ROAM XL licence-free remote control (pre-wired controller connection)

#### **COMMUNICATION OPTIONS**

- · Ethernet with RJ-45 connection, low data requirements
- Wi-Fi 802.11 b/g/n, 2.4 GHz

COMMUNICATIONS		
Model	Description	
WIFIKIT	ICC2 Wi-Fi connection	
LANKIT	ICC2 LAN (Ethernet) connection	
A2C-WIFI	ACC2 Wi-Fi connection	
A2C-LAN	ACC2 LAN (Ethernet) connection	

#### **COMMUNICATIONS ACCESSORIES**

Model	Description
WIFIEXTKIT	Antenna extension, conduit mount (up to 3 m cable), use with A2C-WIFI only

Internet Explorer is a trademark of Microsoft Corporation.



WIFIKIT Height: 10.8 cm Width: 6.4 cm (installed) Depth: 3.5 cm



LANKIT Height: 10.8 cm Width: 6.4 cm (installed) Depth: 3.5 cm







Manage and monitor controllers from anywhere

#### **ICC2 WIFIKIT INSTALLATION**



### ICC2

This reliable control system can run conventional, two-wire, or hybrid operations with the option to upgrade to Centralus<sup>™</sup> cloud-based control.

#### **KEY BENEFITS**

- Number of stations:
  - Conventional: 8 to 38 (plastic), 8 to 54 (metal and pedestal)
  - With two-wire EZDS: up to 54 (all enclosure options)
- 4 independent irrigation programs (8 start times each) allow for customised scheduling
- 12-hour maximum station run time provides flexibility for low-flow zones
- Any 2 programs can operate simultaneously, providing more efficient watering

#### **OPERATING SPECIFICATIONS**

- Transformer input: 120/230 VAC
- Transformer output (24 VAC): 1.4 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.56 A

#### **USER-INSTALLED OPTIONS**

- WIFIKIT or LANKIT communications for Centralus web-based control
- Compatible with Flow-Clik<sup>™</sup> sensor for catastrophic high-flow shutdown

1 sensor input available for use
with Solar Sync™ or any Clik sensors

- 1 P/MV output for pump start relay and master valve activation
- Backward compatibility to original ICC controllers allows for quick updates to older systems
- Upgradeable to Centralus software for web-based central control options

Plastic Height: 30.5 cm Width: 35 cm Depth: 12.7 cm

(grey or stainless steel) Height: 40.6 cm Width: 33 cm Depth: 12.7 cm



(grey or stainless steel) Height: 91.4 cm

Compatible with:

Width: 29.2 cm

Depth: 12.7 cm

Solar Sync

Sensor

Page 146



**ROAM Remote** 

Page 137

**ROAM XL Remote** 

Page 138

**Plastic Pedestal** 

ICC2	
Model	Description
I2C-800-PL	8-station base model, plastic outdoor wall mount
I2C-800-M	8-station base model, grey metal outdoor, wall mount
I2C-800-SS	8-station base model, stainless steel, wall mount
I2C-800-PP	8-station base model, plastic pedestal
ICC-FPUP2	ICC2 retrofit kit for original ICC controllers
ICC-PED	Grey pedestal for metal wall mount
ICC-PED-SS	Stainless steel pedestal for stainless wall mount

ICC-PWB	Optional p	edestal	wiring	board t	for meta	l pedestals

#### **ICC2 SERIES STATION EXPANSION**

Model	Description
ICM-400	4-station plug-in module with enhanced surge suppression
ICM-800	8-station plug-in module with enhanced surge suppression
ICM-2200	22-station expansion module (one per controller)
EZ-DM	54-station decoder output module (one per controller)
EZ-1	Single-station EZ decoder

• Approvals: Wall Mounts IP44, Plastic Pedestal IP34, NEMA 3R, UL, cUL, FCC, CE, RCM • Warranty period: 5 years

Height: 99 cm Width: 61 cm Depth: 43 cm

EZ Decoder

System

Page 134



Smart WaterMark Recognised as a responsible water-saving tool when used with a Solar Sync sensor



### ACC2

The multi-flow monitoring and management capabilities of ACC2 make it the best choice for complex projects.

#### **KEY BENEFITS**

- Number of stations:
- 12 to 225, for large projects
- Up to 6 flow sensor inputs and 6 P/MV outputs
- 32 automatic programs (10 start times each) for precise plant management
- Block function to group stations and consolidate large systems
- Built-in Solar Sync<sup>™</sup> logic for smart water savings
- Real-time flow monitoring detects and diagnoses leaks in up to 6 flow zones
- Flow management optimises watering at safe velocities
- High-visibility, full-colour display with reversible facepack
- Conditional Response "if/then" programming for active responses to sensor inputs
- User management password protection, with two levels of access
- Optional plug-in communications modules for cloud or network control
- Detailed alarm logs in plain language
- Extreme service lightning protection
- Easy Retrieve<sup>™</sup> programming backup and restore
- Non-Water Windows to inhibit accidental irrigation

#### **OPERATING SPECIFICATIONS**

- Transformer input: 120/230 VAC
- Maximum AC current draw: 120 VAC, 2 A/230 VAC, 1 A
- Transformer output: 24 VAC, ~3 A
- P/MV outputs (24 VAC): Up to 6; 3 included, 0.8 A each
- Sensor inputs: 3 Clik, 1 Solar Sync, and up to 6 Flow sensors (3 included)
- Approvals: Wall Mounts IP44, Plastic Pedestal IP34, NEMA 3R, UL, cUL, FCC, CE, RCM
- Warranty period: 5 years

#### **USER-INSTALLED OPTIONS**

- ROAM/ROAM XL remote controls
- WSS-SEN or SOLAR-SYNC-SEN for automatic water savings
- Flow sensors (up to 6) including Flow-Sync, WFS, and other approved equals



Metal Wall Mount (grey or stainless steel) Height: 40 cm Width: 40 cm Depth: 18 cm



**Plastic Wall Mount** Height: 42 cm Width: 42 cm Depth: 17 cm





**Metal Pedestals** (grey or stainless steel) Height: 94 cm Width: 39 cm Depth: 13 cm

**Plastic Pedestal** Height: 97 cm Width: 55 cm Depth: 40 cm

#### Compatible with:



Solar Sync Sensor Page 146 Flow-Sync Sensor Page 148 WFS Sensor Page 149

ROAM Remote Page 137 ROAM XL Remote Page 138



#### Smart WaterMark

Recognised as a responsible water-saving tool when used with a Solar Sync sensor

#### ADDITIONAL SPECIFICATIONS BY MODEL

#### ACC2 CONVENTIONAL

- Number of stations:
  - 12 to 54, for large projects
- Simultaneous station operation: up to 14 solenoids
- Expands in 6-station increments
- Extreme service lightning protection, standard on all A2M-600 output modules
- Station outputs: 0.8 A each

#### ACC2 DECODER

- Number of stations:
- 75, 150, or 225, for large projects
- Simultaneous station operation: up to 30 solenoids
- Operates Hunter's premium ICD decoders over ID wire:
   Up to 3 km (2 mm<sup>2</sup> wire)
  - Up to 4.5 km (3 mm<sup>2</sup> wire)

ACC2 DECODER MODELS

- See complete ICD decoder key benefits and specifications on page 133
- Up to 3 two-wire paths per output module
- Diagnostics including decoder inventory, wire tracker, solenoid finder, and more

-LERS
NTROI
SCON
ALUS
ENTR

ACC2 CONVENTIONAL MODELS		
Model	Description	
A2C-1200-M	12-station base unit controller, expands to 54 stations, grey steel wall mount, outdoor	
A2C-1200-P	12-station base unit controller, expands to 54 stations, plastic outdoor wall mount	
A2C-1200-SS	12-station base unit controller, expands to 54 stations, stainless steel wall mount, outdoor	
A2C-1200-PP	12-station base unit controller, expands to 54 stations, plastic pedestal	
A2M-600	6-station plug-in module for use with the A2C-1200 series controllers	

Model	Description
A2C-75D-M	75-station base model, grey metal outdoor, wall mo
A2C-75D-P	75-station base model, plastic outdoor, wall mount
A2C-75D-SS	75-station base model, stainless steel, wall mount
A2C-75D-PP	75-station base model, plastic pedestal
A2C-D75	75-station decoder expansion module

### ACC2 ACCESSORIES FOR ALL MODELS

ACC2 ACCESSORIES		
Model	Description	
A2C-F3	Optional flow meter expansion module (adds 3 inputs)	
A2C-LEDKT	External status light shows controller status with door closed	
A2C-WIFI	ACC2 Wi-Fi connection	
A2C-LAN	ACC2 LAN (Ethernet) connection	
ACC-PED	Grey pedestal for wall mount	
PED-SS	Stainless steel pedestal for wall mount	

A2C-CELL-E cellular connection coming in early 2020

#### ACC2 - REVERSIBLE FACEPACK



## **IMMS<sup>™</sup> ONLINE**

Simplify central control of legacy Hunter ACC controllers and accessories with the web- or server-based IMMS software package.

Mobile view allows instant status

· Cell. Ethernet. UHF radio, and

into management systems

water savings

levels of access

updates and fast command functions

hardwire cable connectivity options

· APIs available for custom integration

• Built-in Solar Sync<sup>™</sup> logic for smart

• User administration with multiple

#### **KEY BENEFITS**

**IMMS ONLINE** 

- · Browser-based programming and communication software
- Cloud access or user-hosted enterprise versions available
- Graphical user interface with . customisable, map-based navigation
- Flow monitoring and reporting
- Alarm reporting and detailed irrigation history reports
- Automatic SMS text notification of alarms to your mobile device
- **OPERATING SPECIFICATIONS**
- Operates in most modern browsers (Internet Explorer® is no longer supported and may not display all screens correctly)
- · Secure internet connection for web-hosted application

#### **USER-INSTALLED OPTIONS**

- · Solar Sync smart weather sensors, one per controller
- Flow sensor including Flow-Sync, WFS, and other approved equals

#### **COMMUNICATION OPTIONS**

- Cellular (LTE or 3G, where applicable)
- Ethernet with RJ-45 connection •
- Shared connections via UHF radio or hardwire cable
  - Hardwire, 20 mA via GCBL cable



Add a visual dimension to central control with background map graphics



Monitor and command IMMS-equipped controllers from your smartphone

#### Compatible with:



Page 124

**ROAM XL Remote** Page 138

Sensor Page 146

Internet Explorer is a trademark of Microsoft Corporation.

COMMUNICATION MODEL CHART		
Model		Description
ACC-COM-GPR	S-E*	Multi-controller cell connection
ACC-COM-LAN		Ethernet connection
ACC-COM-HWR	2	Radio and hardwire connection, use with:
	RAD3	UHF radio (requires antenna)
	ACC-HWIM	Hardwire cable terminal and driver (requires cable)
Mada		

Note:

\*Requires monthly cell service plan

#### COMMUNICATION ACCESSORIES MODEL CHART

Model	Description
GCBL-XXX HARDWIRE CABLE	Add -100, -300, -500 for length in feet (30, 90, 150 m)
IMMS-ANT2	Antenna for plastic pedestal lid
IMMS-ANT3	Antenna for wall or pole mount
IMMS-ANTYAGI3	High-efficiency directional antenna (pole mount)
RA-5M	High-gain omnidirectional base antenna (roof or pole mount)
APPBRKT2	Comm module bracket for plastic pedestals

COMMUNICATION OPTIONS FOR ACC INTERFACE		
Model	Purpose	
ACC-COM-HWR = Hardwire/radio module*	Supports hardwire and radio communication options	
ACC-COM-LAN = Ethernet module*	Supports TCP/IP in Ethernet networks in addition to hardwire and radio sharing with local controllers	
ACC-COM-GPRS-E = GPRS cellular data module*	Supports mobile data connection via GPRS phone in addition to hardwire and radio sharing with local controllers	

#### Note:

\* Also supports radio and hardwire

#### USER-INSTALLED OPTIONS (SPECIFY SEPARATELY)

Model	Description		Purpose
ACC-HWIM	Hardwire interface module required for hardwire connections		Provides surge-protected terminals for hardwired cable connections
RAD460INT	UHF radio module (international), 440–480 MHz; consult factory for other international frequency ranges		UHF radio module for wireless connections, international only (licence and antenna required and not included)
APPBRKT2	Communication bracket for newer plastic pedestals (April 2017)		Holds comm modules and accessories in new-style plastic pedestal
Model	Description	Options	Purpose
IMMS-CCC	Hardwire central interface	None = 120 VAC (North America) E = 230 VAC (Europe/international power) A = 230 VAC (Australia)	Hardwired central interface for connection to site via direct wire (GCBL cable)
GCBL*	100 = 30 m 300 = 90 m 500 = 150 m		Cable for all IMMS hardwired communications

#### Note:

\* GCBL available in 300 m increments (up to 1,200 m)

RADIO ANTENNA OPTIONS (SPECIFY SEPARATELY)		
Model	Description	
IMMS-ANT2	Omnidirectional antenna fits ACC plastic pedestal lid	
IMMS-ANT3	Omnidirectional antenna for wall or pole mount	
IMMS-ANTYAGI3	High-efficiency directional antenna for pole mount	
RA5M	High-gain omnidirectional mast antenna for roof or pole mount	



#### Smart WaterMark

Recognised as a responsible water-saving tool when used with a Solar Sync sensor



Duniter\*

ACC wall-mount communication

\_\_\_\_\_

ACC-HWIM

components

ACC-COI

RAD3

ACC plastic pedestal communication components

## ACC

Powerful features and simple programming are hallmarks of this proven, flow-monitoring commercial controller.

#### **KEY BENEFITS**

- Number of stations:
- 12 to 99, for large projects
- 6 automatic programs (10 start times each)
- SSGs (Simultaneous Station Groups) to consolidate large systems
- Built-in Solar Sync™ logic for smart water savings
- Real-time flow monitoring detects and diagnoses leaks with optional flow sensor
- Detailed alarm logs in plain language
- Programmable Rain Delay after sensor shutdown
- Easy Retrieve<sup>™</sup> programming backup and restore
- Non-Water Windows to inhibit accidental irrigation
- Cycle and Soak, Delay Between Stations

#### **OPERATING SPECIFICATIONS**

- Transformer input: 120/230 VAC
- Maximum AC current draw: 120 VAC, 2A/230 VAC, 1A
- Transformer output: 24 VAC, 4 A
- Station outputs: 0.56 A
- 2 P/MV outputs (24 VAC): 0.325 A each
- Simultaneous program operation: Up to 6 automatic programs
- Sensor inputs: 4 Clik, 1 Solar Sync, and 1 Flow sensor
- Approvals: Wall Mounts IP44, Plastic Pedestal IP34, NEMA 3R, UL, cUL, FCC, CE, RCM
- Warranty period: 5 years

#### **USER-INSTALLED OPTIONS**

- Solar Sync smart weather sensor
- Flow sensor including Flow-Sync, WFS, and other approved equals
- ROAM/ROAM XL licence-free remote control (pre-wired controller connection)
- Communication modules for IMMS<sup>™</sup> central software on page 122



**Metal Enclosures** (grey or stainless steel) Height: 31 cm Width: 39 cm Depth: 16 cm





Metal Pedestals (grey or stainless steel) Height: 92 cm Width: 38 cm Depth: 13 cm **Plastic Pedestal** Height: 99 cm Width: 61 cm Depth: 43 cm

#### Compatible with:



Solar Sync Sensor Page 146 ROAM Remote Page 137 ROAM XL Remote Page 138

Flow-Sync Sensor Page 148 WFS Sensor Page 149



#### Smart WaterMark

Recognised as a responsible water-saving tool when used with a Solar Sync sensor

#### ADDITIONAL SPECIFICATIONS BY MODEL

#### ACC-1200 CONVENTIONAL

- Number of stations:
  - 12 to 42
- Modular expansion in 6-station increments
- Extreme service lightning protection, standard on all output modules

#### ACC-99D DECODER

- Number of stations:
- 99 decoder stations
- Operates Hunter's premium ICD decoders over ID wire:
  Up to 3 km (2 mm<sup>2</sup> wire)
  - Up to 4.5 km (3 mm<sup>2</sup> wire)
- Up to 6 two-wire paths for maximum flexibility
- 1-, 2-, 4-, and 6-station decoders plus ICD-SEN sensor input decoders
- See complete ICD decoder key benefits and specifications on page 133

ACC-1200 CONVENTIONAL MODELS		
Model	Description	
A2C-1200-M	12-station base unit controller, expands to 54 stations, grey steel wall mount, outdoor	
A2C-1200-SS	12-station base unit controller, expands to 54 stations, stainless steel wall mount, outdoor	
A2C-1200-PP	12-station base unit controller, expands to 54 stations, plastic pedestal	
A2M-600	6-station plug-in module for use with the A2C-1200 series controllers	

ACC-99D DECODER			
Model	Description		
ACC-99D	2-wire decoder controller with 99-station capacity, metal cabinet		
ACC-99D-SS	2-wire decoder controller with 99-station capacity, stainless steel wall mount		
ACC-99D-PP	2-wire decoder controller with 99-station capacity, plastic pedestal		
ADM-99	Decoder output module		

#### ACC ACCESSORIES FOR ALL MODELS

ACC ACCESSORIES		
Model	Description	
ACC-PED	Grey pedestal for wall mount	
PED-SS	Stainless steel pedestal for wall mount	

#### ACC - CONTROL FOR COMMERCIAL PROJECTS





### **BATTERY-OPERATED CONTROLLER COMPARISON CHART**

CONTROLLER MODELS	MAXIMUM STATIONS	SENSOR INPUTS	REMOTE CONTROL	SOLAR
BTT	2	None	BTT Bluetooth App	None
NODE	6	1	None	SPNODE
NODE-BT	4	2	NODE-BT Bluetooth App	None
XC HYBRID	12	1	None	SPXCH, XCH-600-SSP, XCH-1200-SSP

## BTT

Take advantage of smartphone-controlled, above-ground irrigation for easier access to the hose tap.

• Recommended pressure: 0.5 to 8 bar (50 to 800 kPa)

Approvals: Plastic IPX6, Bluetooth

4.2 BLE, UL, cUL, FCC, CE, RCM

• Warranty period: 2 years

#### **KEY BENEFITS**

- Number of zones:
   1 or 2
- Battery-operated tap timer with Bluetooth<sup>®</sup> control
- 1 smartphone manages an unlimited number of controllers
- 1-second to 24-hour run time with 4 start times
- Cycling mode repeats continuously within user-defined water windows, perfect for drip systems or germinating seeds
- Suspend irrigation up to 99 days during the off-season, perfect for seasonal markets
- Manual push-button operation for quick operation without a smartphone
- Automatic water shutoff after 1 hour prevents water waste
- · Blinking LED low-battery alert indicates battery replacement
- Secure passcode protection prevents unauthorised schedule changes
- Alkaline batteries included for quicker installation
- Includes quick coupler adapter

#### **OPERATING SPECIFICATIONS**

- Two 1.5V AA alkaline batteries
  (included)
- BTT-101 flow rate: 19 to 64 l/min (1,130 to 3,860 l/hr)
- BTT-201 flow rate: 15 to 57 l/min (908 to 3,840 l/hr)

#### **APP SPECIFICATIONS**

- iOS<sup>®</sup> 9.0 or above
- Android<sup>™</sup> 4.4 or above
- Maximum communication distance: 10 m



**BTT-101** Inlet diameter: ¾" and 1" Outlet diameter: ¾" Height: 16.8 cm Width: 12 cm Depth: 6 cm



BTT-LOC (optional) Inlet diameter: ¾" Outlet diameter: 16-18 mm dripline Height: 7 cm Width: 3 cm



**BTT-201** Inlet diameter: ¾" and 1" Outlet diameter: ¾" Height: 15.7 cm Width: 13.5 cm Depth: 7.6 cm



**Pressure Regulator** (optional) Inlet diameter: <sup>3</sup>/<sub>4</sub>" Outlet diameter: <sup>3</sup>/<sub>4</sub>" Height: 7 cm Width: 4 cm

BTT		
Model	Description	
BTT-101	1-zone Bluetooth Tap Timer, 1" BSP and $3\!\!4$ " hose thread, quick coupler adapter	
BTT-201	2-zone Bluetooth Tap Timer, 1" BSP and ¾" hose thread, quick coupler adapter	
BTT-LOC	BTT adapter for 16-18 mm dripline	
PRESSURE REGULATOR		

PRESSURE REGULATOR		
Model	Description	
PRLG203FH3MH	1.4 bar (140 kPa) pressure regulator, $3\!\!4"$ hose thread	
PRLG253FH3MH	1.7 bar (170 kPa) pressure regulator, $3\!\!4"$ hose thread	
PRLG303FH3MH	2 bar (200 kPa) pressure regulator, ¾" hose thread	
PRLG403FH3MH	2.8 bar (280 kPa) pressure regulator, ¾" hose thread	

The Bluetooth<sup>®</sup> word mark and logos are registered trademarks owned by Bluetooth SIG Inc. and any use of such marks by Hunter Industries is under license. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Android is a trademark of Google LLC. BTT



## NODE

This battery-powered, waterproof controller offers automatic irrigation control for temporary irrigation and sites without electricity.

#### **KEY BENEFITS**

- Number of stations: - 1, 2, 4, or 6
- · Battery-operated controller for automatic irrigation without AC power
- · Battery-life indicator for battery replacement
- · Waterproof enclosure seal protects against water ingress
- 3 flexible programs with 4 start times each and up to 6-hour run times
- Suspend irrigation up to 99 days during the off-season
- Easy Retrieve<sup>™</sup> memory backs up the full irrigation schedule if ever changed
- Delay Between Stations for slow-closing valves or pump recharge
- Seasonal adjustment for quicker schedule adjustments without changing run times
- Solar panel provides maintenance-free operation
- Mounts to Hunter solenoids, pipes, flat surfaces, or inside the valve box

#### **OPERATING SPECIFICATIONS**

- One or two 9V alkaline batteries or 1800 mAh solar panel with charging cell
- Operates DC-latching solenoids (P/N 458200)
- 30 m maximum wire runs, 1 mm<sup>2</sup> wire only
- Station output: 9-11 VDC
- P/MV output: 9-11 VDC
- Sensor inputs: 1
- Approvals: IP68, UL, cUL, FCC, CE, RCM
- Warranty period: 2 years

**BATTERY-POWERED CONTROLLERS** 

NODE	
Model	Description
NODE-100	Single-station controller and DC-latching solenoid
NODE-100-LS	Single-station controller
NODE-200	2-station controller
NODE-400	4-station controller
NODE-600	6-station controller
NODE-100-VALVE	Single-station controller with PGV-101G valve and DC-latching solenoid (NPT threads)
NODE-100-VALVE-B	Single-station controller with PGV-101G-B valve and DC-latching solenoid (BSP threads)
458200	DC-latching solenoid



NODE Diameter: 8.9 cm Height: 6.4 cm



SPXCH Solar panel kit (optional) Height: 8 cm Width: 8 cm Depth: 2 cm

#### NODE



### Compatible with:





## NODE-BT

Manage gardens, greenhouses, traffic medians, and temporary irrigation sites from a smartphone without opening the valve box.

#### **KEY BENEFITS**

- Number of stations:
   1, 2, or 4
- Bluetooth<sup>®</sup> battery-operated controller for automatic irrigation without AC power
- 1 smartphone manages an unlimited number of controllers
- · Waterproof enclosure seal protects against water ingress
- Active station LEDs and battery-life LED indicator for easy battery replacement
- 3 programs with 8 start times each and 1 second to 12-hour run times
- Suspend irrigation up to 99 days during the off-season
- Manual push-button operation for quick operation without a smartphone
- Delay Between Stations for slow-closing valves or pump recharge
- Add soil moisture sensor for compliance with LEED projects and agricultural applications
- Cycle and Soak prevents water waste and runoff in areas with elevation changes or tight soils
- Monthly and global seasonal adjustment for quicker schedule adjustments without changing run times
- Secure passcode protection prevents unauthorised schedule changes
- · Mounts to Hunter solenoids, pipes, flat surfaces, or inside the valve box

#### **OPERATING SPECIFICATIONS**

- One or two 9V alkaline batteries
- Operates DC-latching solenoids (P/N 458200)
- 30 m maximum wire runs, 1 mm<sup>2</sup> wire only
- Station output: 9–11 VDC

### APP SPECIFICATIONS

• iOS<sup>®</sup> 9.0 or above

NODE-BT Model

NODE-BT-100

NODE-BT-200

NODE-BT-400

458200

SC-PROBE

NODE-BT-100-VALVE

NODE-BT-100-VALVE-B

NODE-BT-100-LS

- Android<sup>™</sup> 5.0 or above
- Maximum communication distance: 15 m

Description

DC-latching solenoid

DC-latching solenoid

Soil probe for moisture sensing

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG Inc. and any

use of such marks by Hunter Industries is under license. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Android is a trademark of Google LLC.

- P/MV output: 9–11 VDC
- Sensor inputs: 2

Single-station Bluetooth battery controller and

Single-station Bluetooth battery controller with PGV-101G

Single-station Bluetooth battery controller with PGV-101G-B

Single-station Bluetooth battery controller

valve and DC-latching solenoid (NPT threads)

valve and DC-latching solenoid (BSP threads)

2-station Bluetooth battery controller

4-station Bluetooth battery controller

- Approvals: IP68, Bluetooth 5.0 BLE, UL, cUL, FCC, CE, RCM
- Warranty period: 2 years



**NODE-BT** Diameter: 8.9 cm Height: 8.3 cm



**SC-PROBE** Soil Moisture Sensor Probe Diameter: 2.5 cm Height: 8.3 cm Controller to probe: 30 m maximum 1 mm<sup>2</sup> direct-burial wire

#### NODE-BT



#### Compatible with:



# **XC HYBRID**

Effectively manage landscapes where electricity is unavailable with this economical battery- or solar-powered controller.

#### **KEY BENEFITS**

- Number of stations:
   6 or 12
- 3 power options: ambient-light-compatible solar panel, battery, or AC power
- Battery-life indicator for battery replacement
- Stainless steel enclosure protects against vandalism
- 3 programs with 4 start times each and up to 4-hour run times
- Suspend irrigation up to 99 days during the off-season
- Easy Retrieve<sup>™</sup> memory backs up the full irrigation schedule
- Delay Between Stations for slow-closing valves or pump recharge
- Seasonal adjustment for quicker schedule adjustments without changing run times
- Solar panel provides maintenance-free operation
- Mounts to flat surfaces or steel posts

#### **OPERATING SPECIFICATIONS**

- Plastic model operates six 1.5V AA alkaline batteries
- Stainless steel model operated by six 1.5V C alkaline batteries
- Stainless steel solar model operates 1800 mAh solar panel with charging cell
- All models operate optional 24 VAC plug-in wall adapter (120 VAC P/N 526500, 230 VAC EU P/N 545700, 230 VAC AU P/N 545500)
- Operates DC-latching solenoids (P/N 458200)
- Station output: 9-11 VDC
- P/MV output: 9-11 VDC
- Sensor inputs: 1
- Approvals: Plastic IP54, Stainless Steel IP24, UL, cUL, FCC, CE, RCM
- Warranty period: 2 years

XC HYBRID	
Model	Description
XCH-600	6-station battery controller
XCH-600-SS	6-station battery controller, stainless steel
XCH-600-SSP	6-station controller, stainless steel, with mounted solar panel
XCH-1200	12-station battery controller
XCH-1200-SS	12-station battery controller, stainless steel
XCH-1200-SSP	12-station controller, stainless steel, with mounted solar panel
458200	DC-latching solenoid



**Plastic** Height: 22 cm Width: 18 cm Depth: 10 cm



**Stainless Steel** Height: 25 cm Width: 19 cm Depth: 11 cm



SPXCH Solar panel kit (optional) Height: 8 cm Width: 8 cm Depth: 2 cm



**XCHSPB** Mounting bracket and hardware only (optional)



**Stainless Steel Solar** Height: 27 cm Width: 19 cm Depth: 11 cm



**XCHSPOLE** Pole-mounting kit (optional) Height: 1.2 m

#### Compatible with:



Mini-Clik Sensor Page 145

Freeze-Clik Sensor Page 152

#### MAXIMUM WIRE RUNS

Wire Size	Max. Distance (m)
1.0 mm <sup>2</sup>	168
1.2 mm <sup>2</sup>	265
1.6 mm <sup>2</sup>	420
2.0 mm <sup>2</sup>	670

### 130 **Hunter**<sup>®</sup>

### SUSTAINABLE SOLAR AND BATTERY-OPERATED CONTROLLERS PROVIDE EFFICIENT AUTOMATIC IRRIGATION SOLUTIONS FOR TRAFFIC MEDIANS, GREEN ROOFS, AND SITES WITHOUT POWER.





### **DBRY-6**

Use this approved waterproof connector for all ICD, DUAL<sup>™</sup>, and Pilot<sup>™</sup> wiring connections.

#### **KEY BENEFITS**

- Compatible with EZ decoder connections, but not a requirement
- UL Listed for 600V direct burial
- Improved red-and-yellow wire nut, eliminating the need for two different sizes
- A snap-lock feature secures the wire nut in the bottom of the light-blue waterproof tube
- 3 wire-exit cutouts in the strain-relief cap, to ease wire routing
- Meets Directive 2006/95/EC and IEC standards EN61984:2009, EN60998-1:2004, and EN60998-2-4:2005

DBRY-6 MODULES		
Model	Description	
DBRY100	Bulk 100 connectors (100 tubes loose in box, plus inner box with 100 wire nuts)	
DBRY2X25	25 x 2-packs (2 tubes and 2 wire nuts in a plastic bag, x 25 units)	



**Waterproof Wire Connectors** P/N DBRY100, P/N DBRY2X25

## ICD

Hunter's premium two-wire decoders for long-distance, high-station-count ACC and ACC2 applications include two-way communications and integrated surge protection.

#### **KEY BENEFITS**

- ICD decoders are compatible with Hunter ACC-99D and ACC2 Decoder controllers
- 1-, 2-, 4-, and 6-station versions provide maximum flexibility
- · Sensor decoders allow flow and Clik sensor monitoring via the two-wire paths
- Field-programmable decoders accept station numbers directly, and do not require entering serial numbers into the control panel
  - Decoders can be programmed before installation at the controller interface
  - Wireless programming with ICD-HP allows for decoder programming or re-programming after installation to the two-wire path
- Integrated surge protection eliminates the need for extra surge protection devices
- · Colour-coded wiring connections simplify installation
- Industrial-grade DBRY-6 waterproof connectors included for two-wire path splices

#### **OPERATING SPECIFICATIONS**

- Maximum recommended distance, decoder to solenoid: 45 m
- Maximum distance to decoder via two-wire path:
  - 2 mm<sup>2</sup> wire path: 3 km - 3.3 mm<sup>2</sup> wire path: 4.5 km
- Approvals: UL, cUL, FCC, CE, RCM
- Decoder rating: IP68 submersible
- Warranty period: 5 years

#### **USER-INSTALLED OPTIONS**

• ICD-HP wireless handheld programmer, see page 136



ICD-100, 200, ICD-SEN Height: 92 mm Width: 38 mm Depth: 12.7 mm

ICD-400, 600 Height: 92 mm Width: 46 mm Depth: 38 mm

DECODER MODELS			
Model	Description		
ICD-100	Single-station decoder with surge suppression and ground wire		
ICD-200	2-station decoder with surge suppression and ground wire		
ICD-400	4-station decoder with surge suppression and ground wire		
ICD-600	6-station decoder with surge suppression and ground wire		
ICD-SEN	2-input sensor decoder with surge suppression and ground wire		

#### **ID WIRE MODEL GUIDE**

2 mm <sup>2</sup> Decoder Cable		3.3 mm² L Heavy-Du	ong-Range, ty Decoder Cable
ID1GRY	Grey jacket	ID2GRY	Grey jacket
ID1PUR	Purple jacket	ID2PUR	Purple jacket
ID1YLW	Yellow jacket	ID2YLW	Yellow jacket
ID10RG	Orange jacket	ID20RG	Orange jacket
ID1BLU	Blue jacket	ID2BLU	Blue jacket
ID1TAN	Tan jacket	ID2TAN	Tan jacket

#### **ID WIRE MAXIMUM WIRE RUNS**

ID 1 Wire	ID 2 Wire
1500 m with I-Core™/DUAL™ systems	2300 m with I-Core/DUAL systems
3 km with ICD systems	4.5 km with ICD systems

## **EZ DECODER SYSTEM**

Bring two-wire technology to more projects than ever before with the revolutionary, low-cost, hassle-free EZ Decoder System for HCC and ICC2 controllers.

#### **KEY BENEFITS**

- Number of stations:
- Up to 54, plus a master valve
- · 2 two-wire paths to the field for flexible system design and installation
- No special wire or connectors required
- No special grounding or surge arrestors required in-line, saves time and money during installation
- Programmable decoders with no need to input individual serial numbers
- P/MV can activate via the two-wire path for pump stations or distant master valves
- Permits hybrid operations of conventional and decoder stations (maximum 54 stations) for added flexibility
- EZ-1 decoders have built-in status LED for positive diagnostics

#### **OPERATING SPECIFICATIONS**

- Electrical output on two-wire path: 24 VAC, 50/60 Hz
- Wire paths possible up to 1 km (see wiring chart below)
- Each EZ-1 decoder has the capability to activate two standard 24 VAC solenoids
- Can operate any two decoders simultaneously for more efficient watering
- Approvals: UL, cUL, FCC, CE, RCM, Industry Canada
- EZ-1 decoders are IP68 rated, submersible
- Warranty period: 3 years

#### **USER-INSTALLED OPTIONS**

- Centralus<sup>™</sup> with ICC2
- Hydrawise<sup>®</sup> with HCC
- ICV or PGV valves
- Pump start relays (PSR)

WIRING TABLE		
International Wire Gauge (mm <sup>2</sup> )	Distance, single solenoid (m)	Distance, 2 solenoids per output
0.5 mm <sup>2</sup>	167	83
0.8 mm <sup>2</sup>	267	133
1 mm <sup>2</sup>	333	167
1.5 mm <sup>2</sup>	500	250
2.5 mm <sup>2</sup>	833	417
4 mm <sup>2</sup>	1,333	667

#### Note

Distances in the Wiring Table are calculated based on 50 Hz with a wire temperature of 50°C and a 10% safety factor.

DECODER MODELS		
Model	Description	
EZ-DM	Decoder output module for HCC and ICC2 controllers	
EZ-1	Single-station decoder with status LED	

EZ-DM



**Single-Station Decoder** 

Height: 73 mm

Width: 42 mm

Depth: 16 mm

**Decoder Output Module** Height: 115 mm Width: 64 mm Depth: 42 mm



EZ-1 single-station decoder with status LED

#### **EZDM Installation**



#### Compatible with:







HCC Controller Page 114

ICC2 Controller R Page 119

ller ROAM Remote Page 137 ROAM XL Remote Page 138

### DUAL<sup>™</sup>

Save materials and labour by adding this optional plug-in module to upgrade conventional I-Core<sup>™</sup> systems to two-wire control.

#### **KEY BENEFITS**

- 3 separate two-wire paths provide flexibility in system design and installation
- 1- and 2-station decoders available for use with a variety of valve manifolds
- · Field-programmable decoders do not require serial numbers
  - Decoders can be programmed before installation at the DUAL48M interface
  - Wireless programming with ICD-HP allows for decoder programming or re-programming after installation to the two-wire path
- DUAL-S external surge protection module provides additional protection
- DUAL48M output module displays decoder programming, operation, and diagnostic information for assistance with maintenance and troubleshooting
- DUAL48M may be installed with conventional modules for hybrid operations
- Solenoid finder feature aids in locating decoders and valves in the field

#### **OPERATING SPECIFICATIONS**

- Maximum recommended distance, decoder to solenoid: 30 m
- Maximum distance to decoder:
  - 2 mm<sup>2</sup> wire path: 1.5 km
  - 3.3 mm<sup>2</sup> wire path: 2.3 km
- Approvals: UL, cUL, FCC, CE, RCM
- Decoder rating: IP68 submersible
- Warranty period: 5 years



#### DUAL48M Decoder Output Module

Height: 3.5 cm Width: 11 cm Depth: 10 cm





**DUAL Decoders** Height: 9.5 cm Width: 4 cm Depth: 2 cm Surge Arrestor Height: 7 cm Width: 5 cm Depth: 5 cm

DUAL		
Base Model	Plus	Description
IC-600-PL	DUAL48M	48-station controller, indoor/outdoor, plastic cabinet
IC-600-M	DUAL48M	48-station controller, indoor/outdoor, metal cabinet
IC-600-PP	DUAL48M	48-station controller, indoor/outdoor, plastic pedestal
IC-600-SS	DUAL48M	48-station controller, indoor/outdoor, stainless steel cabinet
DUAL Model	Description	
DUAL48M	DUAL decode	er output module, up to 48-stations maximum
DUAL-1	DUAL 1-statio	on decoder (includes 2 DBRY-6 connectors)
DUAL-2	DUAL 2-stati	on decoder (includes 2 DBRY-6 connectors)
DUAL-S	Dual surge ar	restor (includes 4 DBRY-6 connectors)

ID WIRE N	NODEL GUIDE		
2.5 mm <sup>2</sup> Decoder Ca	ble	4 mm <sup>2</sup> Long Heavy-Duty	-Range, Decoder Cable
 ID1GRY	Grey jacket	ID2GRY	Grey jacket
ID1PUR	Purple jacket	ID2PUR	Purple jacket
ID1YLW	Yellow jacket	ID2YLW	Yellow jacket
ID10RG	Orange jacket	ID2ORG	Orange jacket
ID1BLU	Blue jacket	ID2BLU	Blue jacket
ID1TAN	Tan jacket	ID2TAN	Tan jacket

### ICD-HP

Gain wireless, handheld programming and diagnostic capabilities for Hunter ICD and DUAL™ decoders.

#### **KEY BENEFITS**

- Program or re-program decoder stations, whether new or installed\*
- Program any station numbers in any order, or skip stations for future expansion
- · Simplifies setup and diagnostics for sensor decoders
- Sensor test functions for Clik and Flow sensors, plus built-in multimeter
- Communicates with decoder through plastic case: wireless electromagnetic induction saves waterproof connectors
- Compatible with Hunter ICD-HP, DUAL<sup>™</sup>, and Pilot<sup>™</sup> series decoders
- USB powered for shop or office use; 4 AA batteries for field use
- All test leads and cables included in durable, foam-padded carrying case
- Turn decoder stations on and view solenoid status, current in milliamps, and more
- Waterproof programming cup
- Backlit adjustable display
- 6 operating languages
- \* Note: ICD-HP is not compatible with EZ-1 Decoders

#### **ELECTRICAL SPECIFICATIONS**

- Power input: 4 AA batteries, or standard USB connector (included)
- Communications: wireless induction, range 25 mm
- Fused test leads for unpowered decoder functions

#### **APPROVALS**

• FCC, CE, C-tick

ICD-HP	
Model	Description
ICD-HP	Wireless handheld decoder programmer, includes all test and power leads, programming cup, and rugged carrying case

ICD-HP Height: 21 cm Width: 9 cm Depth: 5 cm

Packaged in an outdoor carrying case, this complete kit includes probes, induction cup, cable, USB power cable for bench use, and 4 AA batteries for fieldwork.

#### ICD-HP





### ROAM

Enable convenient controller management from a distance with this handheld wireless remote.

#### **KEY BENEFITS**

- Compatibility with Hunter X-Core<sup>™</sup>, X2<sup>™</sup>, Pro-C<sup>™</sup>, HPC, ICC2, HCC, I-Core<sup>™</sup>, ACC, and ACC2 controllers provides remote operation for projects of any size
- Manually start individual stations or programs for quick maintenance checks and troubleshooting
- 128 programmable addresses available prevents cross-communication between multiple remotes within close proximity of each other
- Programmable run times from 1 to 90 minutes, which will not overwrite regular automatic programming
- Manual operation up to 240 stations provides flexibility for larger projects

#### **OPERATING SPECIFICATIONS**

- Range: 300 m from transmitter to receiver
- Transmitter power source: 4 x AAA batteries included
- Receiver power source: 24 VAC, 0.010 A
- System operating frequency: 433 MHz
- SmartPort<sup>™</sup> installation: Maximum 15 m from controller
- FCC and CE approved for use in the United States and internationally
- Warranty period: 2 years



**Transmitter and Receiver** Height: 18 cm Width: 6 cm Depth: 3 cm

ROAM	
Model	Description
ROAM-KIT	Transmitter, receiver, SmartPort wiring harness, and 4 AAA batteries included
ROAM-R	Receiver unit
ROAM-TR	Transmitter unit and 4 AAA batteries included

#### OPTIONS

Model	Description
ROAM-WH	SmartPort wiring harness (length: 1.8 m)
ROAM-SCWH	Shielded SmartPort wiring harness (length: 7.6 m)
258200	Wall-mount bracket for SmartPort



SmartPort Hunter remotes require the installation of a SmartPort wiring harness. The SmartPort is a connector that is wired to

the terminals on the controller, and allows quick connection to

any Hunter receiver.

Wall-Mount Bracket for SmartPort P/N 258200

# **ROAM XL**

Add professional, licence-free remote control to projects of any size with this long-range remote.

#### **KEY BENEFITS**

- Compatibility with Hunter X-Core<sup>™</sup>, X2<sup>™</sup>, Pro-C<sup>™</sup>, HPC, ICC2, HCC, I-Core<sup>™</sup>, ACC, and ACC2 controllers provides remote operation for a wide variety of landscapes
- Manually start individual stations or programs for quick maintenance checks and troubleshooting
- 128 programmable addresses available prevents cross-communication between multiple remotes within close proximity of each other
- Programmable run times from 1 to 90 minutes, which will not overwrite regular automatic programming
- Manual operation up to 240 stations provides flexibility for larger projects
- Rugged and water-resistant transmitter includes a large LCD display with simple push-button operation and a battery-life indicator

#### **OPERATING SPECIFICATIONS**

- Range: 3 km (line of sight) from transmitter to receiver
- Transmitter power source: 4 x AAA batteries included
- Receiver power source: 24 VAC, 0.010 A
- System operating frequency: 27 MHz
- SmartPort<sup>™</sup> installation: maximum 15 m from controller
- FCC approved (not available in EU and some other countries, check local regulations)
- Warranty period: 3 years

**CONTROLLER ACCESSORIES** 



ROAM XL (without antenna) Height: 16 cm Width: 8 cm Depth: 3 cm



Wall-Mount Bracket for SmartPort P/N 258200

ROAM XL	
Model	Description
ROAMXL-KIT	Transmitter, receiver, SmartPort wiring harness, 4 AAA batteries and plastic carrying case included
ROAMXL-R	Receiver unit (SmartPort wiring harness included)
ROAMXL-TR	Handheld transmitter and 4 AAA batteries included

OPTIONS	
Model	Description
258200	Wall-mount bracket for SmartPort
ROAMXL-CASE	Plastic carrying case
ROAM-WH	SmartPort wiring harness (length: 1.8 m)
ROAM-SCWH	Shielded SmartPort wiring harness (length: 7.6 m)

#### SmartPort

Hunter remotes require the installation of a SmartPort wiring harness. The SmartPort is a connector that is wired to the terminals on the controller, and allows quick connection to any Hunter receiver.

### PSR

This reliable and economical pump start relay family is perfect for systems that require pump activation.

#### **KEY BENEFITS**

- · Pump start relay family for a variety of voltage and power requirements
- 24 VAC flying leads make connection to the controller quick and easy
- Suitable for conventional wiring or two-wire decoder activation

#### **OPERATING SPECIFICATIONS**

- Recommended installation: minimum 4.5 m from irrigation controller; see chart on **page 255** for maximum distances
- Approvals: IP44, UL, CE, NEMA 3R rated
- Warranty period: 2 years

**Pump Start Relay** Height: 17 cm Width: 19 cm Depth: 12 cm

PUMP START RELAY				
Model	Description			
PSR-22	Double-pole/single-throw pump start relay for 120 VAC pumps up to 1.5 kW or 230 VAC pumps up to 2.2 kW			
PSR-52	Double-pole/single-throw pump start relay for 120 VAC pumps up to 2.2 kW or 230 VAC pumps up to 5.6 kW			
PSR-53	Triple-pole/single-throw pump start relay for 120 VAC pumps up to 2.2 kW, 230 VAC pumps up to 5.6 kW, or 230 VAC pumps up to 7.5 kW (3-phase)			

#### PUMP START RELAY ELECTRICAL SPECIFICATIONS

Model	Single	-Phase	3-Phase**	Max. Full Load	Max. Resistive	e Coil VA			Coil VA				
	kW AT 120 VAC	kW AT 230 VAC	kW AT 230 VAC	AMPS	AMPS	INR	USH	A٨	1PS	HOL	DING	AN	1PS
						50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
PSR-22	1.5*	2.2*	N/A	30	40	33	30	1.38	1.25	8	6.5	0.33	0.27
PSR-52	2.2	5.6	N/A	40	50	65	60	2.71	2.50	7.5	5	0.31	0.21
PSR-53	2.2	5.6	7.5	40	50	65	60	2.71	2.50	7.5	5	0.31	0.21

Note: \*Approximate power

\*\* 3-phase power at 230 VAC is not commonly available in some international markets. Check local electrical codes for compatibility.

### **PSRB**

For distant pump starts that require more power, choose the PSRB.

#### **KEY BENEFITS**

 Provides a solution for pump start relay installations that have insufficient power to activate the pump

#### **OPERATING SPECIFICATIONS**

- Primary AC power input: 120/230 VAC,
- Secondary AC power output: 24 VAC, 1.6 A Warranty period: 2 years
- Relay rating: Double-pole, double-throw solid state (10 A)

#### PUMP START RELAY BOOSTER

Model	Description
PSRB	Use to boost controller output power for pump start relays



• Approvals: IP54, UL, CE, NEMA 3R rated



**PSRB Pump Start Relay Booster** Height: 22 cm Width: 18 cm Depth: 9.5 cm





SENSORS

### SENSOR AND CONTROLLER COMPATIBILITY CHART

AC CONTROLLER MODELS	SENSOR INPUTS	RAIN	SMART WEATHER ADJUST	FLOW	HIGH-FLOW SHUTOFF
ECO-LOGIC page 101	1	Mini-Clik, Rain-Clik	None	None	Flow-Clik
X-CORE page 102	1	Mini-Clik, Rain-Clik	Solar Sync	None	Flow-Clik
<b>X2</b> page 103	1	Mini-Clik, Rain-Clik	Hydrawise Online	None	Flow-Clik
<b>PRO-C</b> page 104	1	Mini-Clik, Rain-Clik	Solar Sync	None	Flow-Clik
I-CORE page 105	2 (Plastic), 3 (Metal and Pedestals)	Mini-Clik, Rain-Clik	Solar Sync	Flow-Sync, WFS, Other (K-Factor)	Built-in Real-Time Flow Monitoring
HC page 110	2	Mini-Clik, Rain-Clik	Hydrawise Online	HC Flow Meter	Flow-Clik
HPC page 112	1	Mini-Clik, Rain-Clik	Hydrawise Online	HC Flow Meter	Flow-Clik
PRO-HC page 113	2	Mini-Clik, Rain-Clik	Hydrawise Online	HC Flow Meter	Flow-Clik
HCC page 114	2	Mini-Clik, Rain-Clik	Hydrawise Online	HC Flow Meter	Flow-Clik
ICC2 page 119	1	Mini-Clik, Rain-Clik	Centralus Online, Solar Sync	None	Flow-Clik
ACC page 124	4 Clik, 1 Flow	Mini-Clik, Rain-Clik	Solar Sync	Flow-Sync, WFS, Other (K-Factor)	Built-in Real-Time Flow Monitoring
ACC2 page 120	1 Solar Sync, 3 Clik, 6 Flow	Mini-Clik, Rain-Clik	Centralus Online, Solar Sync	Flow-Sync, WFS, HC Flow Meter, Other (K-Factor or Scaled Pulse)	Built-in Real-Time Flow Monitoring
BATTERY CONTRO	LLER MODELS				
NODE page 128	1	Mini-Clik, Rain-Clik	None	None	None
NODE-BT page 129	2	Mini-Clik, Rain-Clik	None	None	None
XC HYBRID page 130	1	Mini-Clik, Rain-Clik	None	None	None

SOIL MOISTURE	FREEZE	WIND
Soil-Clik	Freeze-Clik, WRF-Clik	Wind-Clik, MWS
Soil-Clik	Freeze-Clik, WRF-Clik	Wind-Clik, MWS
Soil-Clik	Freeze-Clik, WRF-Clik, Online Forecast Option	Wind-Clik, MWS, Online Forecast Option
Soil-Clik	Freeze-Clik, WRF-Clik	Wind-Clik, MWS
Soil-Clik	Freeze-Clik, WRF-Clik	Wind-Clik, MWS
Soil-Clik	Freeze-Clik, WRF-Clik, Online Forecast Option	Wind-Clik, MWS, Online Forecast Option
Soil-Clik	Freeze-Clik, WRF-Clik, Online Forecast Option	Wind-Clik, MWS, Online Forecast Option
Soil-Clik	Freeze-Clik, WRF-Clik, Online Forecast Option	Wind-Clik, MWS, Online Forecast Option
Soil-Clik	Freeze-Clik, WRF-Clik, Online Forecast Option	Wind-Clik, MWS, Online Forecast Option
Soil-Clik	Freeze-Clik, WRF-Clik, Online Forecast Option	Wind-Clik, MWS
Soil-Clik	Freeze-Clik, WRF-Clik	Wind-Clik, MWS
Soil-Clik	Freeze-Clik, WRF-Clik, Online Forecast Option	Wind-Clik, MWS
None	Freeze-Clik	None
SC-Probe	Freeze-Clik	None
None	Freeze-Clik	None





Mini-Clik<sup>™</sup>

Rain-Clik<sup>™</sup>





Solar Sync<sup>™</sup>



Flow-Sync<sup>™</sup>



Flow-Clik<sup>™</sup>



Freeze-Clik<sup>™</sup>



MWS



**HC Flow Meter** 

WFS



Soil-Clik<sup>™</sup>



Wind-Clik<sup>™</sup>

### RAIN-CLIK<sup>™</sup>

To prevent water waste, built-in Quick Response<sup>™</sup> technology instantly shuts down irrigation as soon as it starts raining.

#### **KEY BENEFITS**

- Instant Quick Response rain shutoff and freeze shutoff at 3°C
- Maintenance-free design with integrated battery for wireless models
- · Adjustable vent ring allows for shorter or longer reset period
- Rugged polycarbonate housing and metal extension arm
- · Includes gutter bracket and wall mount with wireless models
- · Compatible with most normally open or normally closed irrigation controllers

#### **OPERATING SPECIFICATIONS**

- Quick Response:
  - Time to turn off irrigation system: approximately 2 to 5 minutes for Quick Response
  - Time to reset Quick Response: approximately 4 hours under dry, sunny conditions
  - Time to reset when fully wet: approximately 3 days under dry, sunny conditions
- All models switch rating (24 VAC): 3 A
- Wired models include 7 m of 0.5 mm  $^{2}$  sheathed, two-conductor, UL-approved wire
- Wireless model operating frequency: 433 MHz
- Wireless model range is 243 m line of sight from sensor to receiver
- · Multiple wireless receivers can be operated from a single wireless sensor
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 5 years

RAIN-CLIK		
Model	Description	
RAIN-CLIK	Wired Rain-Clik sensor	
RFC	Wired Rain/Freeze-Clik sensor	
WR-CLIK	Wireless Rain-Clik sensor and receiver	
WRF-CLIK	Wireless Rain/Freeze-Clik sensor and receiver	
SGM	Optional gutter mount (included with WR-CLIK and WRF-CLIK)	
WS-GUARD	Vandal-resistant wireless sensor guard for flat surfaces or pole mounting (order sensor separately)	
WR-GUARD	Vandal-resistant wireless receiver guard for pedestal mounting (order receiver separately)	



Sensor: Rain, Freeze



RAIN-CLIK/RFC (with mounting arm) Height: 6 cm Length: 18 cm

**SGM** Height: 1.2 cm Length: 7.6 cm



**WR-CLIK/WRF-CLIK** (with mounting arm) Height: 7.6 cm Length: 20 cm



Wireless Receiver (with mounting hardware) Height: 8.3 cm Length: 10 cm



Wireless Sensor Guard (with mounting hardware) Height: 7 cm Length: 9.5 cm Depth: 3.2 cm

Wireless Receiver Guard (with mounting hardware)

Height: 12.7

Length: 9.5 cm

Depth: 3.2 cm

Smart Approved WaterMark

Smart WaterMark Recognised as a responsible water-saving tool

144 **Hunfer**<sup>®</sup>
### MINI-CLIK<sup>™</sup>

This sensor halts scheduled irrigation when it detects a preset level of rain has fallen to stop water waste.

### **KEY BENEFITS**

- Shuts off sprinkler system automatically when it rains
- Adjustable from 3 mm to 19 mm of rainfall
- Debris tolerant for reliable operation
- Mountable to gutters using (P/N SGM)
- Stainless steel guard with Mini-Clik sensor for commercial applications (P/N SG-MC)
- Compatible with most irrigation controllers

### **OPERATING SPECIFICATIONS**

- Switch rating (24 VAC): 5 A
- Includes 7 m of 0.5 mm<sup>2</sup> sheathed, two-conductor, UL-approved wire
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 5 years



Sensor: Rain

**MINI-CLIK** Height: 5 cm Length: 15 cm



**SG-MC** Stainless steel sensor guard enclosure for Mini-Clik (includes Mini-Clik) Height: 13.9 cm Length: 7.6 cm Width: 10.1 cm



**SGM** Optional gutter mount Height: 1.2 cm Length: 7.6 cm

MINI-CLIK	
Model	Description
MINI-CLIK	Wired rain sensor
MINI-CLIK-NO	Wired rain sensor with normally open switch
SG-MC	Stainless steel sensor guard with Mini-Clik sensor
SGM	Optional gutter mount

#### MINI-CLIK INSTALLATION



### RESIDENTIAL & COMMERCIAL IRRIGATION | Built on Innovation\* 145

## SOLAR SYNC<sup>™</sup>

This sensor automatically adjusts controller run times daily based on local climate conditions to reduce water usage and improve plant health.

### **KEY BENEFITS**

- Automatically adjusts irrigation duration based on weather conditions using on-site solar radiation and air temperature
- Quick Response<sup>™</sup> instant rain shutoff and freeze shutoff at 3°C
- · Maintenance-free design with integrated battery for wireless models
- Adjustable vent ring allows for shorter or longer reset period
- Rugged polycarbonate housing and metal extension arm
- · Includes gutter bracket and wall mount with wireless models
- Use with Hunter standard controllers, Centralus<sup>™</sup> with ICC2 or ACC2, and IMMS<sup>™</sup> online central control installations

### **OPERATING SPECIFICATIONS**

- Solar Sync:
  - Adjusts run times daily 3 minutes before midnight using the last 3 days of ET (evapotranspiration) data
- Quick Response:
  - Time to turn off irrigation system: approximately 2 to 5 minutes for Quick Response
  - Time to reset Quick Response: approximately 4 hours under dry, sunny conditions
  - Time to reset when fully wet: approximately 3 days under dry, sunny conditions
- All models switch rating (24 VAC): 3 A
- Wired models include 7 m of 0.5 mm<sup>2</sup> sheathed, two-conductor, UL-approved wire
- Wireless model operating frequency: 433 MHz
- Wireless model range is 243 m line of sight from sensor to receiver
- Multiple wireless receivers can be operated from a single wireless sensor
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 5 years

SOLAR SYNC	
Model	Description
SOLAR-SYNC-SEN	Solar Sync sensor, wire, and gutter mount
WSS-SEN	Wireless Solar Sync sensor, receiver, and gutter mount
WS-GUARD	Vandal-resistant wireless sensor guard for flat surfaces or pole mounting (order sensor separately)
WR-GUARD	Vandal-resistant wireless receiver guard for pedestal mounting (order receiver separately)



Wired Solar Sync Sensor (with mounting arm) Height: 8 cm Width: 22 cm Depth: 2 cm





Wireless Solar Sync Sensor (with mounting arm) Height: 11 cm Width: 22 cm Depth: 2.5 cm

Wireless Solar Sync Receiver (with wall-mounting kit) Height: 14 cm Width: 4 cm Depth: 4 cm



Wireless Sensor Guard

Height: 7 cm

Width: 9.5 cm

Depth: 3.2 cm



**Wireless Receiver Guard** Height: 12.7 cm Width: 9.5 cm Depth: 3.2 cm



**Smart WaterMark** Recognised as a responsible water-saving tool

Sensor: ET, Rain, Freeze

### **HC FLOW METER**

Detect, monitor, and report critical flow zone data and total system flows with this robust and simple-to-install flow sensor.

### **KEY BENEFITS**

- Compatible with HC, HPC, Pro-HC, and HCC
- Provides station-level flow totals
- Sends automatic alerts in the event of high-flow, low-flow, or unscheduled flow conditions
- Flow reports within Hydrawise software can display total system water use and individual station water use for accurate water budgeting and tracking
- Robust brass construction with union fittings for easy installation and removal for winterisation
- Analogue dial on the face of the meter displays daily flow totals and a leak detector

### **OPERATING SPECIFICATIONS**

- Scaled pulse output is pre-calibrated from the factory based on the size of the meter
- Meter must be hardwired to the controller via shielded, minimum 0.75 mm<sup>2</sup> wire, up to 300 m from the controller
- Temperature range (water): up to 38°C
- Accuracy: ± 2% of reading at recommended flow
- Warranty period: 2 years



#### HC-075-FLOW-B (20 mm MBSP coupling) Height: 8 cm

Height: 8 cm Length: 23.2 cm Depth: 8 cm Weight: 0.9 kg

#### HC-100-FLOW-B

(25 mm MBSP coupling) Height: 9.3 cm Length: 26.2 cm Depth: 8 cm Weight: 1.4 kg HC-150-FLOW-B (40 mm MBSP coupling) Height: 16.2 cm Length: 43.1 cm Depth: 12.5 cm Weight: 6.6 kg

#### HC-200-FLOW-B

(50 mm MBSP coupling) Height: 16.2 cm Length: 44.7 cm Depth: 12.5 cm Weight: 7.4 kg

HC FLOW METER SPECIFICATIONS				
	HC-075-FLOW-B (20 mm)	HC-100-FLOW-B (25 mm)	HC-150-FLOW-B (40 mm)	HC-200-FLOW-B (50 mm)
Minimum flow (I/min)	0.83	1.16	3.33	7.5
Maximum recommended flow (I/min)	60	110	250	400
Maximum flow rate (I/min)	80	130	330	500
Dial reading (m <sup>3</sup> )	1 pulse per 1 litre	1 pulse per 10 litres	1 pulse per 10 litres	1 pulse per 10 litres



Sensor: **Flow** 

### **FLOW-SYNC**<sup>™</sup>

This cost-effective flow sensor is designed for use with commercial controllers.

### **KEY BENEFITS**

- Simple-insertion flow sensor for metering and reacting to real-time flow conditions
- Provides station-level flow monitoring for reaction to high- or low-flow conditions, helping to protect against flood damage and erosion
- Compatible with Hunter I-Core<sup>™</sup>, ACC, and ACC2 controllers, as well as ICD-SEN sensor decoders, for flexible installation in a variety of projects
- · Easy connection up to 300 m from controller or sensor decoder
- Sensor is pre-calibrated for K-factor and Offset based on pipe size, allowing for quick setup and programming within the controller

### **OPERATING SPECIFICATIONS**

- Recommended pressure range: 1.5 to 15.0 bar; 150 to 1500 kPa
- Pressure loss: < 0.009 bar; 0.9 kPa
- Sensor wiring: 2 x direct burial, 0.75  $\rm mm^2$  or greater, colour-coded or marked for polarity, up to 300 m from controller
- Warranty period: 5 years



Sensor: Flow

Impeller-type flow meter, requires FCT fitting for pipe installation (order separately)

FLOW-SYNC	

Model	Description
HFS	Hunter Flow-Sync sensor, use with I-Core, ACC, and ACC2 controllers, sensor requires FCT fitting for pipe installation

#### **REQUIRED USER-INSTALLED OPTION (SPECIFY SEPARATELY)**

Model	Description
FCT-100	1" (25 mm) Schedule 40 sensor receptacle tee
FCT-150	1½" (40 mm) Schedule 40 sensor receptacle tee
FCT-158	1½" (40 mm) Schedule 80 sensor receptacle tee
FCT-200	2" (50 mm) Schedule 40 sensor receptacle tee
FCT-208	2" (50 mm) Schedule 80 sensor receptacle tee
FCT-300	3" (80 mm) Schedule 40 sensor receptacle tee
FCT-308	3" (80 mm) Schedule 80 sensor receptacle tee
FCT-400	4" (100 mm) Schedule 40 sensor receptacle tee

#### **BSP ADAPTERS FOR FCT FITTINGS**

Diameter	Model
1" (25 mm)	795700
1½" (40 mm)	795800
2" (50 mm)	241400
3" (80 mm)	477800

#### **FLOW RANGE**

Dine	Operating Range			
Pipe	Minimum		Suggested Maximum*	
Diameter	l/min	m³/hr	l/min	m³/hr
1" (25 mm)	7.6	0.45	64	3.84
1½" (40 mm)	19	1.14	132	8.0
2" (50 mm)	37.8	2.26	208	12.5
3" (80 mm)	106	6.36	450	27.0
4" (100 mm)	129	7.74	750	45.0

#### Notes:

\* Good design practice dictates the maximum velocity not to exceed 1.5 m/sec. Suggested maximum velocity is based upon Class 200 IPS plastic pipe.

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### WFS

Use this sensor to retrofit flow to existing systems that cross under asphalt, concrete, or other hardscapes.

### **KEY BENEFITS**

- · Wireless flow sensor saves time, materials, and labour
- Simple-insertion flow sensor for monitoring and reacting to real-time flow conditions
- Provides station-level flow monitoring for reaction to high- or low-flow conditions, helping to protect against waste and damage from leaks
- Compatible with Hunter I-Core<sup>™</sup>, ACC, and ACC2 controllers for flexible installation in a variety of projects
- Sensor is pre-calibrated for K-factor and Offset based on pipe size, allowing for quick setup and programming within the controller
- Multi-colour LED on the receiver indicates proper communication to the transmitter, as well as remaining battery life



- Recommended pressure range: 0 to 15.0 bar; 0 to 1500 kPa
- Pressure loss: < 0.009 bar; 0.9 kPa
- Maximum distance sensor to receiver: 152 m
- Operating frequency: 868 MHz
- FCC and CE approved
- Warranty period: 5 years

### **USER-INSTALLED OPTIONS**

• FCT tee fittings for pipe installation

WIRELESS FLOW SENSOR		
Model	Description	
WFS-INT	Wireless Flow Sensor Kit - International 868 MHz	
WFS-T-INT	Wireless Flow Sensor Kit Transmitter Only - International 868 MHz	
WFS-R-INT	Wireless Flow Sensor Kit Receiver Only - International 868 MHz	
WFS-LITHBATT	Wireless Flow Sensor Lithium Battery	
WFS-ALKBATT	Wireless Flow Sensor Alkaline Battery with Cage	

#### **REQUIRED USER INSTALLED OPTION (SPECIFY SEPARATELY)**

Model	Description
FCT-100	1" (25 mm) Schedule 40 sensor (white) receptacle tee
FCT-150	1½" (40 mm) Schedule 40 sensor (white) receptacle tee
FCT-158	1½" (40 mm) Schedule 80 sensor (grey) receptacle tee
FCT-200	2" (50 mm) Schedule 40 sensor (white) receptacle tee
FCT-208	2" (50 mm) Schedule 80 sensor (grey) receptacle tee
FCT-300	3" (80 mm) Schedule 40 sensor (white) receptacle tee
FCT-308	3" (80 mm) Schedule 80 sensor (grey) receptacle tee
FCT-400	4" (100 mm) Schedule 40 sensor (white) receptacle tee

**FLOW RANGE Operating Range** Wireless Flow Sensor Minimum Suggested Max\* Diameter l/min m³/hr l/min m³/hr 1" (25 mm) 0.45 7.6 64 3.84 132 11⁄2" (40 mm) 80 19 114 2" (50 mm) 37.8 2.26 208 12.5 3" (80 mm) 106 6.36 450 27.0 4" (100 mm) 129 7.74 750 45.0

#### Notes:

\* Good design practice dictates the maximum velocity not to exceed 1.5 m/sec. Suggested maximum velocity is based upon Class 200 IPS plastic pipe.



### Sensor: **Flow**



WFS

## **FLOW-CLIK**<sup>™</sup>

Add high-flow shutoff capabilities to any irrigation controller with this simple, adjustable device.

### **KEY BENEFITS**

- Automatically shuts down entire system if an overflow condition occurs, helping to protect against flood damage and erosion
- Single-button calibration to set highest flow rate
- User-adjustable timing and delay for sensor response
- Compatible with all Hunter AC-powered controllers for a variety of applications
- Multi-colour LED indicates system status and if flow is within limits

### **OPERATING SPECIFICATIONS**

- Recommended pressure range: 1.5 to 15.0 bar; 150 to 1500 kPa
- Current draw (24 VAC): 0.025 A
- Switching current: 2 A maximum
- Sensor wiring: 2 x direct burial, 0.75 mm<sup>2</sup> or greater, colour-coded or marked for polarity, up to 300 m from the interface module
- Programmable start up delay: 0 to 300 seconds (allows for system hydraulics to stabilise and prevents false flow readings)
- Programmable interrupt period: 5 to 60 minutes (or option to reset manually)
- Warranty period: 5 years

### **USER-INSTALLED OPTIONS**

• FCT fittings for 25 mm to 100 mm pipe diameters



Sensor: Flow

Flow-Clik sensor and module shown with required FCT fitting for pipe installation (sold separately)

FLOW-CLIK	
Model	Description
FLOW-CLIK	Standard kit for all 24 VAC controllers. Includes sensor and interface module, sensor requires FCT for pipe installation.

#### **REQUIRED USER-INSTALLED OPTION (SPECIFY SEPARATELY)**

Model	Description
FCT-100	1" (25 mm) Schedule 40 sensor receptacle tee
FCT-150	1½" (40 mm) Schedule 40 sensor receptacle tee
FCT-158	1½" (40 mm) Schedule 80 sensor receptacle tee
FCT-200	2" (50 mm) Schedule 40 sensor receptacle tee
FCT-208	2" (50 mm) Schedule 80 sensor receptacle tee
FCT-300	3" (80 mm) Schedule 40 sensor receptacle tee
FCT-308	3" (80 mm) Schedule 80 sensor receptacle tee
FCT-400	4" (100 mm) Schedule 40 sensor receptacle tee

### **BSP ADAPTERS FOR FCT FITTINGS**

Diameter	Model	
1" (25 mm)	795700	
1½" (40 mm)	795800	
2" (50 mm)	241400	
3" (80 mm)	477800	

### FLOW RANGE

Dine	Operating Range				
Pipe	Min	Minimum		Suggested Maximum*	
Diameter	l/min	m³/hr	l/min	m³/hr	
1" (25 mm)	7.6	0.45	64	3.84	
1½" (40 mm)	19	1.14	132	8.0	
2" (50 mm)	37.8	2.26	208	12.5	
3" (80 mm)	106	6.36	450	27.0	
4" (100 mm)	129	7.74	750	45.0	

#### Notes:

\* Good design practice dictates the maximum velocity not to exceed 1.5 m/sec. Suggested maximum velocity is based upon Class 200 IPS plastic pipe.

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## SOIL-CLIK<sup>™</sup>

This sensor prevents water waste by measuring soil moisture and shutting off irrigation when a pre-set level is reached.

### **KEY BENEFITS**

- View current soil moisture level and status at a glance
- One-touch override allows soil moisture bypass for special conditions
- Low-voltage outdoor enclosure powered by host controller
- Connect to Hunter sensor inputs, or use to interrupt common wires in virtually any 24 VAC irrigation system
- Use with Solar Sync<sup>™</sup> sensor for maximum water savings

### **OPERATING SPECIFICATIONS**

- Switch rating (24 VAC): 5 A
- Input power (24 VAC): 100 mA
- Normally closed dry-contact closure
- 2 m maximum distance from Soil-Clik module to controller
- 300 m maximum distance from Soil-Clik module to sensor probe for AC installations
- 30 m maximum distance for NODE-BT installations
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 5 years

SOIL-CLIK	
Model	Description
SOIL-CLIK	Soil-Clik moisture sensor module and probe
SC-PROBE	Soil moisture probe sensor for NODE-BT

Probe installed in root zone to monitor soil moisture

### \_\_\_\_\_

**Soil-Clik Module** Height: 11.4 cm Width: 8.9 cm Depth: 3.2 cm Power: 24 VAC, 100 mA maximum Wire leads: 80 cm



### Soil-Clik Probe

Diameter: 2 cm Height: 8.3 cm Wire to probe: 300 m maximum 1 mm<sup>2</sup> direct-burial wire Wire leads: 80 cm



In turf applications, the probe should be placed in the root zone, approximately 15 cm deep (adjust for actual turf conditions).

For shrubs or trees, select a deeper depth that matches the root zone. For new plantings, choose a spot halfway down the root ball, adjacent to native soil.

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Sensor: Soil Moisture

### **FREEZE-CLIK**<sup>™</sup>

Use this sensor to stop sprinklers from running during a freeze event and protect landscapes, walkways, and roadways from icy conditions.

### **KEY BENEFITS**

- Automatically shuts off irrigation system when temperatures fall below 3°C
- Installs easily on automatic irrigation systems with no adjustments needed
- Use with other sensors to enhance overall efficiency of irrigation systems

Note: Not intended for agricultural applications

### SPECIFICATIONS

SENSORS

- Switch rating (24 VAC): 5 A
- Includes 7 m of 0.5 mm  $^2$  sheathed, two-conductor, UL-approved wire
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 5 years



Sensor: Freeze

FREEZE-CLIK Height: 5 cm Length: 11 cm

FREEZE-CLIK	
Model	Description
FREEZE-CLIK	Wired freeze sensor

### WIND-CLIK<sup>™</sup>

This sensor keeps water coverage efficient and pedestrian paths and roadways safe by shutting down irrigation when wind speeds increase.

### **KEY BENEFITS**

- Shuts off irrigation when winds are high
- · Works well with fountains to eliminate overspray in windy conditions
- · Installs easily on automatic irrigation systems with quick adjustments
- · Compatible with most normally open or normally closed irrigation controllers

### **SPECIFICATIONS**

- Switch rating (24 VAC): 5 A maximum
- Wind vane diameter: 13 cm
- Reset speed: 13 to 38 kph
- Includes 7 m of 0.5 mm<sup>2</sup> sheathed, two-conductor, UL-approved wire
- Mounts: Slip fits over 5 cm PVC pipe or attaches to 1 cm conduit with adapter (included)
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 5 years

## WIND-CLIK Model Description

Model	Description
WIND-CLIK	Wired wind sensor



Sensor: Wind

WIND-CLIK Height: 10 cm Wind vane diameter: 13 cm

### MWS

This all-in-one wind, rain, and freeze sensor prevents water waste when any sensor triggers a stop to the system.

### **KEY BENEFITS**

- Compact sensor with built-in wind, rain, and freeze sensors
- · Installs easily on automatic irrigation systems with limited adjustment
- Set wind actuation speed shutdown from 13 to 38 kph
- Set system shutdown from 3 mm to 19 mm of rainfall
- Automatically shuts off system when temperatures fall below 3°C
- Mounts: Slip fits over 5 cm PVC pipe or attaches to 1 cm conduit with adapter (included)

### **OPERATING SPECIFICATIONS**

- Switch rating (24 VAC): 5 A maximum
- Wind vane diameter: 13 cm
- Reset speed: 13 to 38 kph
- Includes 7 m of 0.5 mm<sup>2</sup> sheathed, two-conductor, UL-approved wire
- Approvals: UL, cUL, FCC, CE, RCM
- Warranty period: 5 years

MWS	
Model	Description
MWS	Weather station combines wind and rain sensors
MWS-FR	Weather station combines wind and rain sensors with a freeze sensor

Sensor: Wind, Rain, Freeze

**MWS** Height: 20 cm Wind vane diameter: 13 cm



**MWS-FR** Height: 20 cm Wind vane diameter: 13 cm



# MICRO IRRIGATION SOLUTIONS

From ultra-durable Hunter Dripline to our innovative Root Zone Watering System, Hunter's micro irrigation solutions are designed to apply water efficiently and precisely where it's needed. Choose the combination of products best suited for your application and plant type using the chart below.

COMMON MICRO APPLICATIONS GUIDE			
APPLICATION	STANDARD DESIGN	ADVANCED DESIGN	
TREES	MLD, Emitters, Micro Sprays	HDL, PLD, Eco-Wrap, IH Risers, RZWS	
MIXED PLANTINGS	MLD, Micro Sprays, HDL, PLD, Single-Port Emitters	HDL-COP, Multi-Port Emitters, Eco-Wrap	
SLOPED AREAS	MLD, Micro Sprays, HDL-PC, HDL-R, Emitters, RZB	HDL-CV, Eco-Mat, Eco-Wrap, HDL-COP, IH Risers, RZWS	
	HDL-COP	Eco-Wrap, Eco-Mat	
SUBSURFACE	HDL-COP	Eco-Wrap, Eco-Mat	
SPARSE PLANTING <del>ቾ ቾ ቾ</del>	Emitters, RZB	IH Risers	
DENSE PLANTING	Micro Sprays, HDL, PLD	HDL-COP, Eco-Wrap, Eco-Mat	
GREEN ROOFS	Eco-Mat	Eco-Mat	
POTTED PLANTS	Single-Port Emitters, Micro Sprays	MLD	
RECLAIMED	MLD, Micro Sprays, Emitters	HDL-R, IH Risers, RZWS	

# **SOFT PIPE** SYSTEMS

Using soft pipe to distribute irrigation water is acceptable in both commercial and residential applications. Polyethylene tubing is used in place of PVC and may be 1", 34", or 12". Hunter offers a full suite of products that are compatible with soft pipe systems.

### **1** Tree and Shrub Rings:

- Convenient and efficient way to irrigate sparse plantings
- Use HDL or MLD to form the irrigation ring
- Connect with LOC fittings for faster installation

### 2 6 mm PE Tubing:

- Use HDL-BLNK to distribute water
- Use 6 mm PE polyethylene (HQPE) or vinyl (HQV) to connect to emitters and micro sprays

### **3** Point-Source Emitters:

MICRO

- Barbed emitters insert directly into PE tubing or at the end of 6 mm vinyl/PE
- Colour-coded flows
   (2, 4, 8, 15, 23 l/hr)

#### 4 Micro Spray Stakes:

- Use when higher flows are needed (0–114 l/hr)
- Throw water from 0-3.6 m



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# HARD PIPE SYSTEMS

### From multi-port emitters to micro sprays, Hunter offers a wide variety of products and accessories that are designed to complement hard pipe systems.

### 1 IH Risers:

- Ultra-durable point-to-point emitters
- Built-in check valve screen makes them great for slopes
- Wide variety of flows

### **2** Point-Source Emitters:

- Colour-coded flows (2, 4, 8, 23 lph)
- HEB (½" threaded emitter bubblers install directly onto ½" risers)
- HE-T (10-32 threaded emitters install onto rigid risers)

### **3** Multi-Port Emitters:

- Colour-coded flows
   (0-119 lph)
- Swivel barbs for directional flow
- Install directly onto ½" risers

### 4 Micro Sprays:

- Ideal for higher flows (0-114 l/hr)
- Diameter of throw (0-3.4 m)
- Install directly onto rigid risers or on ¼" tubing

### 5 Root Zone Watering System:

- For deep root irrigating
- Allows oxygen to penetrate the soil
- Encourages healthier root growth



## **PCZ - DRIP CONTROL ZONE KITS**

Make installations quick and easy with this robust, pre-assembled kit with stainless steel filtration and pressure regulation.

### **KEY BENEFITS**

- · Factory-assembled for quick and easy installation
- Valves 100% water-tested to ensure dependable operation
- Senninger regulator provides precise regulation to protect system from high pressure
- 150 mesh (100 microns) stainless steel screen for years of reliable filtration

### **USER-INSTALLED OPTIONS**

• Reclaimed water ID handle for PCZ-101 (P/N 269205)

### **OPERATING SPECIFICATIONS**

- Pressure regulation: 1.7 or 2.8 bar; 170 or 280 kPa
- Flow: 2 to 55 l/min
- Operating pressure: 1.4 to 8.0 bar; 140 to 800 kPa
- Operating temperature: up to 66°C
- 150 mesh; 100 microns stainless steel screen

### SOLENOID OPERATING SPECIFICATIONS

- Heavy-duty solenoid 24 VAC
  - 350 mA inrush current, 190 mA holding current, 60 Hz
  - 370 mA inrush current, 210 mA holding current, 50 Hz
- Warranty period: 2 years

MICRO



PCZ-101 Height: 18 cm Width: 7 cm Length: 26 cm 1" BSP (25 mm) inlet x ¾" outlet

#### PCZ-101 Installed



DRIP CONTROL ZONE KITS		
Model	Description	
PCZ-101-25-B	1" PGV flow control valve with HFR; 1.7 bar; 170 kPa regulator, $^{3\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	
PCZ-101-40-B	1" PGV flow control valve with HFR; 2.8 bar; 280 kPa regulator, $^{3\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	

PCZ PRE	CONTROL Z	ONE KITS: UIREMENTS	BASED ON FL	ow	
~					

System Flow	PCZ-101-25-B (1.7 bar; 170 kPa outlet)	PCZ-101-40-B (2.8 bar; 280 kPa outlet)
l/min	Inlet pressure required pressure (i	to achieve desired outlet in bar; kPa)
2	34	41
4	34	42
19	34	45
38	37	52
57	41	59

\*Minimum inlet pressure required to achieve 1.7 bar; 170 kPa on the outlet side

\*\*Minimum inlet pressure required to achieve 2.8 bar; 280 kPa on the outlet side

### **FILTERS & FILTER REGULATORS**

Choose rugged filters and filter regulators with stainless steel screens for maximum performance.

### **KEY BENEFITS**

- HFR-075 (Hunter Filter Regulator)
  - Compact, all-in-one filter and regulator minimise required valve box space
  - Senninger regulator provides precise regulation to protect system from high pressure
  - 150 mesh (100 microns) stainless steel screen for years of reliable filtration
     Wide flow range covers most drip applications
- HY-075 (Hunter Y-Filter)
  - 150 mesh (100 microns) stainless steel screen for years of reliable filtration
  - Wide flow range covers most drip applications

### **OPERATING SPECIFICATIONS**

- HFR-075
  - Pressure regulation: 1.7 or 2.8 bar; 170 or 280 kPa
  - Flow: 2 to 55 l/min
  - Operating pressure: 1.4 to 8.0 bar; 140 to 800 kPa
  - Operating temperature: up to 66°C
- HY-075
  - Flow: up to 75 l/min
  - Operating pressure: up to 8.0 bar; 800 kPa
  - Operating temperature: up to 66°C
- Warranty period: 2 years



#### HFR-075-25 HFR-075-40

Height: 18 cm Width: 7 cm Length: 16 cm ¾" inlet x ¾" outlet



### HUNTER FILTERS

Model	Description
HFR-075-25	Filter regulator, ¾" inlet/outlet, 1.7 bar; 170 kPa
HFR-075-40	Filter regulator, ¾" inlet/outlet, 2.8 bar; 280 kPa
HY-075	¾" filter with ¾" inlet/outlet

**HY-075** Height: 15 cm Width: 7 cm Length: 13 cm

PCZ-101 installed in a Multi-Purpose Box



### **SENNINGER<sup>™</sup> PRESSURE REGULATORS**

Choose the most consistent and reliable pressure regulators in the industry.

### **KEY BENEFITS**

- · Maintain consistent preset outlet pressure to prevent damage to system components
- 100% water-tested to ensure accuracy and dependable operation
- Install above or below ground for convenience of design
- · Tamper-proof construction provides reliability and long life

### **OPERATING SPECIFICATIONS**

- PRL (3/4"):
  - Flow range: 114 to 1817 l/hr
  - Maximum inlet pressure\*: 6.9 to 8.3 bar; 690 to 830 kPa
- PRLV (3/4"):
  - Flow range: 114 to 4088 I/hr
  - Maximum inlet pressure: 8.6 bar; 860 kPa
- PRLG:
  - Flow range: 113 to 1590 l/hr
  - Maximum inlet pressure: 8.3 bar; 830 kPa
- Warranty period: 2 years

\*Maximum recommended inlet pressure should not exceed 5.5 bar; 550 kPa above nominal model pressure

APPLICATIONS			
Model	Outlet Pressure	Inlet	Outlet
PRL203F3F	1.38 bar; 138 kPa	3/4" FNPT	34" FNPT
PRL253F3F	1.72 bar; 172 kPa	3/4" FNPT	34" FNPT
PRL303F3F	2.07 bar; 207 kPa	3/4" FNPT	34" FNPT
PRL353F3F	2.41 bar; 241 kPa	34" FNPT	34" FNPT
PRL403F3F	2.76 bar; 276 kPa	34" FNPT	34" FNPT

PRL (¾") USE FOR STANDARD LOW-FLOW IRRIGATION

### PRLV (34") LIMITS STATIC PRESSURE TO 0.7 TO 1.0 BAR (70 TO 100 KPA) ABOVE PRESSURE RATING WHEN INSTALLED PRIOR TO VALVE

Model	Outlet Pressure	Inlet	Outlet
PRLV20MF3F3FV	1.38 bar; 138 kPa	3⁄4" FNPT	¾" FNPT
PRLV30MF3F3FV	2.07 bar; 207 kPa	3⁄4" FNPT	¾" FNPT
PRLV40MF3F3FV	2.76 bar; 276 kPa	34" FNPT	¾" FNPT

PRLG			
Model	Outlet Pressure	Inlet	Outlet
PRLG203FH3MH	1.38 bar; 138 kPa	34" FHT	34" MHT
PRLG253FH3MH	1.72 bar; 172 kPa	34" FHT	34" MHT
PRLG303FH3MH	2.07 bar; 207 kPa	3⁄4" FHT	34" MHT
PRLG403FH3MH	2.76 bar; 276 kPa	34" FHT	34" MHT



PRL - Pressure-Regulating Low-Flow Width: 4.8 cm Length: 11.4 cm ¾" FNPT inlet x ¾" FNPT outlet



PRLV - Pressure-Regulating Limit Valve Wide-Range Flow Width: 6.4 cm Length: 14.7 cm ¾" FNPT inlet x ¾" FNPT outlet



PRLG - Pressure-Regulating Low-Flow Width: 4.8 cm Length: 11.4 cm ¾" FNPT inlet x ¾" FNPT outlet

The pressure regulator will maintain the predetermined operating pressure provided that the inlet pressure is at least 0.35 bar; 35 kPa above the expected outlet pressure, but not exceeding the maximum operating pressure.

### Choose the most consistent and reliable pressure regulators in the industry.

### **KEY BENEFITS**

- Each regulator maintains a constant preset outlet pressure based on its flow/inlet pressure
- 100% water-tested for accuracy at Senninger's facilities
- · Very low hysteresis and friction loss helps maintain accurate regulation
- Can be installed above or below ground
- Patented tamper-proof design
- · No external metal parts for excellent corrosion resistance

### **OPERATING SPECIFICATIONS**

- PRLG (3/4"):
  - Flow range: 454-4542 I/hr
  - Maximum inlet pressure\*: 6.9 to 9.0 bar; 690 to 900 kPa
- PRU:
  - Flow range: 4542 to 22713 l/hr
  - Maximum inlet pressure\*: 9.0 bar; 900 kPa
- Warranty period: 2 years on materials, workmanship, and performance

\*Maximum recommended inlet pressure should not exceed 5.5 bar; 550 kPa above nominal model pressure

PRLG (¾" HOSE THREAD)						
Model	Pressure	Inlet	Outlet			
PRLG203FH3MH	1.38 bar; 138 kPa	34" FHT	34" MHT			
PRLG253FH3MH	1.72 bar; 172 kPa	3⁄4" FHT	34" MHT			
PRLG303FH3MH	2.07 bar; 207 kPa	3⁄4" FHT	34" MHT			
PRLG403FH3MH	2.76 bar; 276 kPa	34" FHT	34" MHT			

PRU-40			
Model	Pressure	Inlet	Outlet
PRU-40	2.76 bar; 276 kPa	2" FPT	2" FPT



PRLG - Pressure Regulator Landscape Grade Width: 41 mm Length: 79 mm ¾" FHT inlet x ¾" MHT outlet



**PRU - Pressure Regulator Ultra** Width: 114 mm Length: 228 mm 2" FPT inlet x 2" FPT outlet

MICRO

The pressure regulator will maintain the predetermined operating pressure provided that the inlet pressure is at least 0.35 bar; 35 kPa above the expected outlet pressure, but not exceeding the maximum operating pressure.

# DRIPLINE SYSTEMS

Ultra-durable Hunter dripline solutions are easy to install and provide maximum longevity in the field. HDL and PLD work efficiently and effectively to use as little water as possible and keep plants thriving.

- 1 The dripline grid is a common installation practice either at grade or subsurface. Establishing consistent laterals in dense plantings provides a quick and simple approach to irrigating a planted area.
- 2 Arranging the dripline through a series of plants is an accepted and reliable method of irrigation. Ensure the dripline has emission points near or around each plant.

### Multi-Purpose Box: 25 cm x 18 cm opening

Five colour options for lids

### 4 Control Zone Kit:

- Factory-assembled for quick and easy installation
- Low-, medium-, and high-flow kits

### 5 PLD/HDL:

- All versions are pressurecompensating
- Check valve options
   available

### 6 Fittings:

- Double-barb holds
   fittings tight
- LOC fittings can be reused

### 7 Air/Vacuum Relief Valve:

- Helps prevent water hammer and tubing collapse
- Use at high point(s) in zone

### 8 Eco-Indicator:

- Pops up at 0.85 bar; 85 kPa and shows system is running
- Reveals when system
   pressure drops too low



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### HDL-CV

Increase drip system efficiency with pressure compensation, flow indication stripes, and a 1.8 m check height.

### **KEY BENEFITS**

- Pressure-compensating emitters for consistent flow and uniform coverage
- Non-draining check valve(CV-ND) prevents low-point pooling and allows all emitters to open/close at the same time for greater system efficiency
- Check height of 1.8 m minimises system drainage and runoff
- Anti-siphon feature prevents debris from entering emitter at system shutdown

### PRODUCT SPECIFICATIONS

- Available flow rates: 1.5, 2.1, 3.4 l/hr
- Available emitter spacing: 30 cm, 45 cm, 60 cm

### **OPERATING SPECIFICATIONS**

- Operating range: 1 to 4.2 bar; 100 to 420 kPa
- Minimum filtration: 120 mesh (125 microns)

- · Colour-coded stripes provide easy identification of flow
- UV resistance facilitates product longevity
- Stretch-wrapped coils stay intact and make installation quick and easy
- Superior grit tolerance provided by proprietary emitter design with multiple inlet filters, a wide turbulent labyrinth, and a full-size outlet pool
- Tubing dimensions: 16.76 mm x 14.22 mm (outside/inside diameter)
- Available without emitter (HDL-BLNK)
- Warranty period: 5 years (plus 2) additional years for environmental stress cracking)

### HDL-CV - SPECIFICATION BUILDER: ORDER1 + 2 + 3 + 4

1	Model	2	Spacing	3	Length	4	Options
HC	<b>DL-04</b> = 1.5 l/hr flow	12	" = 30 cm	10	<b>0</b> = 30 m*	C۷	= Pressure-compensating
HC	<b>DL-06</b> = 2.1 l/hr flow	18	" = 45 cm	25	<b>0</b> = 75 m	wit	h check valve
HC	<b>DL-09</b> = 3.4 l/hr flow	24	<b></b> = 60 cm	50	<b>0</b> = 150 m		
				1K	= 300 m		

#### Example:

HDL-06-12-250-CV = 2.1 l/hr, 30 cm emitter spacing, 75 m coil with check valve Note: 30 m coils available in the following HDL models only: HDL-06-12-100-CV, HDL-09-12-100-CV

### HDL-BLNK - SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1	Model	2	Length	3	Options
HC	<b>DL-BLNK</b> = No emitters	10	<b>0</b> = 30 m	(bl	ank) = Brown
		25	<b>0</b> = 75 m	R =	= Purple stripes
		50	<b>0</b> = 150 m		
		1K	= 300 m		



### HUNTER DRIPLINE COLOUR CODE

**Coil with Stretch Wrap** 

- STRIPE COLOUR
- 3.4 l/hr Black
- ◎ 2.1 l/hr Grey • 1.5 l/hr - Tan

**TUBING COLOUR** 

- HDL-PC Light brown tubing, pressure-compensating
- HDL-R Light brown with purple stripe, pressure
  - compensating, reclaimed

60

64

119

146

165

Examples: HDL-BLNK-250 = No emitters, 150 m coil with purple stripes HDL-BLNK-500-R = No emitters, 75 m coil

### MAXIMUM RUN LENGTHS

HDL-CV -	1.5 l/hr			HDL-CV -	2.1 I/hr			HDL-CV -	3.4 l/hr		
Pressure	Emi	tter Spacing	(cm)	Pressure	Emi	tter Spacing	(cm)	Pressure	Emi	tter Spacing	(cm)
(bar; kPa)	30	45	60	(bar; kPa)	30	45	60	(bar; kPa)	30	45	
1.0; 100	62	88	112	1.0; 100	52	73	93	1.0; 100	36	50	
2.0; 200	116	163	207	2.0; 200	96	134	171	2.0; 200	66	94	
3.0; 300	142	200	255	3.0; 300	117	166	210	3.0; 300	81	115	1
4.0; 400	161	228	289	4.0; 400	134	189	239	4.0; 400	92	131	1



### **HDL-PC & HDL-R**

Maximise drip system longevity with robust material construction and pressure compensation for standard and reclaimed applications.

### **KEY BENEFITS**

- Pressure-compensating emitters for consistent flow and uniform coverage
- Check height of 1.8 m minimises • system drainage and runoff
- Colour-coded stripes provide easy • identification of flow
- UV resistance facilitates product longevity
- Stretch-wrapped coils stay intact and make installation quick and easy

### **PRODUCT SPECIFICATIONS**

- Available flow rates: 2.1, 3.4 l/hr
- Available emitter spacing: 30 cm, 45 cm, 60 cm

**OPERATING SPECIFICATIONS** 

stress cracking)

• Operating range: 1 to 4.2 bar; 100 to 420 kPa

• Minimum filtration: 120 mesh (125 microns)

- Superior grit tolerance provided by proprietary emitter design with multiple inlet filters, a wide turbulent labyrinth, and a full-size outlet pool
- Reclaimed product (HDL-R) identified by purple stripes assists in visual identification when using non-potable water

 Tubing dimensions: 16.76 mm x 14.22 mm (outside/inside diameter)

Available without emitter

(HDL-BLNK)







#### HDL-R (Reclaimed)

Optional colour for reclaimed water sources, available for 17 mm only.

н	HDL - SPECIFICATION BUILDER: ORDER1 + 2 + 3 + 4						
1	Model	2	Spacing	3	Length	4	Options
н	<b>DL-06</b> = 2.1 l/hr flow	12	= 30 cm	25	<b>0</b> = 75 m	PC	= Pressure-compensating
HDL-09 = 3.4 l/hr flow		<b>18</b> = 45 cm		<b>500</b> = 150 m		<b>R</b> = Reclaimed (available in	
		24	= 60 cm	1K	= 300 m	2.1	and 3.4 l/hr models only)

• Warranty period: 5 years (plus 2 additional years for environmental

#### Example:

HDL-09-12-1K-PC = 3.4 l/hr, 30 cm emitter spacing, 300 m coil with PC emitter Note: Two HDL-PC products are available in 30 m coils: HDL-06-12-100-PC and HDL-09-12-100-PC



#### HUNTER DRIPLINE COLOUR CODE

STRIPE COLOUR

•

#### **TUBING COLOUR**

- 3.4 l/hr Black
- HDL-CV Dark brown tubing,
- 2.1 I/hr GPH Grey
- pressure-compensating with
- Reclaimed Purple
- check valve

### MAXIMUM RUN LENGTHS

HDL-PC/HDL-R - 1.5 l/hr				HDL-PC/H	1DL-R – 2	.1 I/hr	
Pressure Emitter Spacing (cm)			Pressure	Emi	tter Spacing	(cm)	
(bar; kPa)	30	45	60	(bar; kPa)	30	45	60
1.0; 100	87	123	156	1.0; 100	72	101	129
2.0; 200	125	177	224	2.0; 200	103	147	186
3.0; 300	149	210	266	3.0; 300	123	174	220
4.0; 400	167	235	299	4.0; 400	137	194	247

### HDL-PC/HDL-R - 3.4 l/hr

Pressure	Emi	tter Spacing	(cm)
(bar; kPa)	30	45	60
1.0; 100	50	71	89
2.0; 200	72	101	128
3.0; 300	85	120	153
4.0; 400	96	134	171

## HDL-COP

Minimise the risk of root intrusion by adding copper to industry-leading Hunter Dripline.

### **KEY BENEFITS**

- Copper oxide in the emitter provides Colour-coded stripes provide easy root intrusion resistance
- Copper will not leach into soil possibly creating an unhealthy plant environment
- Slow-draining check valve (CV) emitters prevent low-point pooling and add to system efficiency
- Pressure-compensating emitters provide consistent flow over the entire lateral length
- Anti-siphon feature prevents debris from entering emitter

### **PRODUCT SPECIFICATIONS**

- Available flow rates: 2.1, 3.4 l/hr
- Available emitter spacing: 30 cm
- Tubing dimensions: 16.76 mm x 14.22 mm (outside/inside diameter)

### **OPERATING SPECIFICATIONS**

- Operating range: 1.0 to 4.2 bar; 100 to 420 kPa
- Minimum filtration: 120 mesh (125 microns)
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)

### **AVAILABLE MODELS**

- HDL-09-12-250-COP
- HDL-09-12-1K-COP
- HDL-06-12-250-COP
- HDL-06-12-1K-COP

### MAXIMUM RUN LENGTHS

HDL-CV -	• 2.1 l/hr	HDL-CV - 3.4 l/hr			
Pressure (bar)	Emitter Spacing (cm) 30	<b>Pressure</b> (bar)	Emitter Spacing (cm) 30		
1.0	52	1.0	36		
2.0	96	2.0	66		
3.0	117	3.0	81		
4.0	134	4.0	92		

- identification of flow
- UV resistance facilitates product longevity
- Stretch-wrapped coils stay intact and make installation quick and easy
- Multiple inlet filters in the emitter and a wide turbulent labyrinth provide superior grit tolerance
- Full-sized emitter outlet pool and raised wall inhibit debris and roots from entering the emitter



HDL-CV



### **Coil with Stretch Wrap**

### HDL-COP

### **HOW IT WORKS**

Hunter Dripline is known for having an industry-leading emitter with a high level of grit tolerance, accurate flows, and very high burst ratings. This robust emitter is now provided with the added protection of copper, which has been scientifically proven to inhibit root growth. HDL-COP is designed with copper particles infused directly into the emitter. These benefits are long-lasting and provide an effective, nontoxic, and noncorrosive method for aiding in the prevention of root intrusion.

### HOW TO IRRIGATE SUBSURFACE

Effective subsurface irrigation requires a different technique than overhead irrigation. Shorter cycles and more frequent watering will assist in maintaining proper soil moisture, oxygenation of the soil, and the prevention of root intrusion. For more information, visit *hunterindustries.com/sites/default/files/subsurfaceguidelineshdl.pdf* 



### PLD

High-quality, pressure-compensating emitters make PLD a great choice for most landscapes.

### **KEY BENEFITS**

- Pressure-compensating emitters
- Flow rates of 2.2, 3.8 l/hr
- Emitter spacing at 30 cm and 50 cm
- Use with PLD-LOC or barbed PLD fittings
- Strong UV resistance
- Check valves keep the line charged up to 1.5 m and prevent low-point drainage
- Anti-siphon prevents debris from entering emitters
   when used subsurface

### **OPERATING SPECIFICATIONS**

- Pressure-compensating, non-draining emitters
- Operating pressure range: 1.0 to 3.5 bar; 100 to 350 kPa
- Minimum filtration: 120 mesh; 125 microns
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)



PLD-CV

#### PLD Installed



#### 16 MM EMITTER FLOW RATE - 2.2 l/hr

Row	Emitter Spacing (m)				
Spacing (m)	0.30	0.50			
0.30	24	15			
0.35	21	13			
0.40	18	11			
0.45	16	10			
0.50	15	9			
0.55	13	8			
0.60	12	7			

### 16 MM EMITTER FLOW RATE - 3.8 l/hr

Row	Emitter S	pacing (m)
Spacing (m)	0.30	0.50
0.30	42	25
0.35	36	22
0.40	32	19
0.45	28	17
0.50	25	15
0.55	23	14
0.60	21	13

### 16 MM DRIPLINE MAX LENGTH - 2.2 l/hr

Pressure	Emitter Spacing (m)			
(bar; kPa)	0.30	0.50		
1.0; 100	47	73		
2.0; 200	84	131		
3.0; 300	104	162		

### 16 MM QUICK REFERENCE CHART - I/min PER 100 M

Emitter (1/br)	Emitter Spacing (m)				
	0.30	0.50			
1.5	12.2	7.3			
3.8	21.1	12.7			

### 16 MM DRIPLINE MAX LENGTH - 3.8 l/hr

Eco-Mat has two lateral lines; calculating I/hr per 30.5 m should reflect two lines, not just one.

Notes

Pressure	Emitter Sp	acing (m)
(bar; kPa)	0.30	0.50
1.0; 100	35	54
2.0; 200	59	91
3.0; 300	72	112

### PLD 16 MM - SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1 Model	2	Spacing	3	Length	
<b>PLD-22</b> = 2.2 l/hr flow	30	cm	10	0 = 100 m	<b>CV</b> = Pressure-
<b>PLD-38</b> = 3.8 l/hr flow	50	cm	20	0 = 200 m	compensating, check valve
			40	0 = 400 m	

### Examples:

 $\label{eq:PLD-22-30-100-CV} = 2.2 \ \text{I/hr} \ \text{dripline with } 30 \ \text{cm} \ \text{spacing in a } 100 \ \text{m roll} \\ \end{tabular}$   $\end{tabular} \end{tabular} \end{tabular$ 

### RESIDENTIAL & COMMERCIAL IRRIGATION | Built on Innovation®

## **PLD 16 MM FITTINGS**

Ensure a superior hold with robust acetal construction.

### **KEY BENEFITS**

- Acetal material provides a secure connection
- Dual barb removes the need for clamps

### **PRODUCT SPECIFICATIONS**

• Use with PLD or other 16 mm dripline

### **OPERATING SPECIFICATIONS**

- Pressure range: up to 7 bar; 700 kPa
- Warranty period: 1 year

MICRC



PLD-CPL-16 16 mm barb x barb



**PLD-050-16** ½" (12 mm) MPT x 16 mm barb



PLD-ELB-16 16 mm barb x barb elbow



PLD-BV-16 16 mm barb x barb ball valve



PLD-TEE-16 16 mm barb x barb tee



## LOC FITTINGS

LOC fittings are compatible with any nominal 1/2" tubing and dripline for quicker installs and easier repairs.

### **KEY BENEFITS**

- · Glass-filled polypropylene for added durability
- Thread lock connection method provides a secure connection while still allowing flexibility for service and system changes

### **PRODUCT SPECIFICATIONS**

- Use with PLD, HDL, or other 16-18 mm dripline
- Install with PLD-IAC/PLD-IAE grommet and a 17.5 mm spade drill bit

### **OPERATING SPECIFICATIONS**

- Operating pressure range: up to 10 bar; 1,000 kPa
- Warranty period: 2 years



PLD-LOC 075 ¾" male pipe thread x LOC



PLD-LOC CPL Locking coupler



PLD-LOC 050

**PLD-LOC FHS** 

3/4" female hose

swivel x LOC

1/2" male pipe

thread x LOC



PLD-LOC ELB Locking elbow



PLD-LOC CAP

End cap x LOC

**PLD-LOC TEE** Locking tee

### **17 MM BARB FITTINGS**

Acetal construction holds vinyl and PE tubing for an ideal low-cost choice when installing dripline.

### **KEY BENEFITS**

- Acetal material provides a secure connection
- Dual barb removes the need for clamps

### **PRODUCT SPECIFICATIONS**

- Use with HDL or other 17 mm dripline
- Install with PLD-IAC/PLD-IAE grommet and a 17.5 mm spade drill bit

### **OPERATING SPECIFICATIONS**

- Operating pressure range: up to 7 bar; 700 kPa
- Warranty period: 1 year



PLD-050 1/2" MPT x 17 mm barb



**PLD-ELB** 17 mm barb elbow



PLD-CPL 17 mm barb coupling



PID-CAP 17 mm barb x 1/2" MPT with cap



3⁄4" thread

PLD-075-TB-TEE 17 mm barb tee x



(with grommet)

Insert adapter x

17 mm elbow



PID-CRS 17mm barb cross

169



PLD-075-TB-ELB 34" FPT x 17 mm barb elbow

PLD-050-TB-TEE 1⁄2" FPT x 17 mm barb tee







PI D-RV

PLD-075

barb

34" MPT x 17 mm







# SUBSURFACE SYSTEMS

Subsurface drip irrigation systems can be extremely effective at saving water and encouraging root growth. Hunter is the only manufacturer to offer three tiers of top-quality subsurface irrigation solutions: HDL-COP dripline, Eco-Wrap fleece-wrapped dripline, and Eco-Mat specialised fleece mat.



MICRO

PLD-050

TR-TFF

PLD-AVR

PLD-050 TB-TEE

PLD-AV

Eco-

Indicator

Eco-

Indicator

PLD-BV

PLD-LOC-CAP

PLD-BV

PLD-LOC-CAP

## ECO-MAT<sup>™</sup>

Irrigate plants below the root zone for maximum efficiency with a combination of fleece-wrapped dripline and fleece blanket.

### **KEY BENEFITS**

- Anti-siphon feature and fleece wrap protect against debris and root intrusion
- Saves 20-40% more water than standard products due to superior capillary movement of water to the entire root zone, promoting healthier root growth
- Non-draining, pressure-compensating emitters open/close simultaneously, maximising efficiency
- Check height of 1.5 m minimises system drainage and runoff

### **PRODUCT SPECIFICATIONS**

- Flow rate: 2.2 l/hr; 0.13 m<sup>3</sup>/hr
- Emitter spacing: 30 cm
- Lateral row spacing: 35 cm
- Product width: 0.80 m
- Roll length: 16 mm = 100 m; 17 mm = 90 m
- Tubing dimensions: 0.660" x 0.560" (outside/inside diameter)
- Accepts 16/17 mm barb (depending on Eco-Mat selection) or LOC fittings
- Water-holding capacity: 1.89 l/m<sup>3</sup>
- Approximate coverage per roll: 100 m roll = 77 m<sup>2</sup>; 90 m roll = 70 m<sup>2</sup>
- Example calculation based on area 12 m x 24 m:

 $\begin{array}{ll} \mbox{Roll} & \mbox{ } = \frac{\mbox{Irrigated landscape area}}{\mbox{Area of roll coverage}} = \frac{288\mbox{ } m^2}{77\mbox{ } m^2} = 4 \end{array}$ 

### **OPERATING SPECIFICATIONS**

- Operating range: 1.0 to 3.5 bar; 100 to 350 kPa
- Minimum filtration: 120 mesh; 125 microns
- Air relief recommended for sloping conditions greater than 1.5 m
- Recommended installation depth: turf (10–15 cm); other (10–30 cm)
- May use in conjunction with Eco-Wrap
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)

Eco-Mat Installed



### ECO-MAT

Model	Description
ECO-MAT-16	PLD (16 mm) fleece drip mat, 100 m roll
ECO-MAT-16-DL	PLD (16 mm) double-layer fleece drip mat, 75 m roll
ECO-MAT-17	HDL (17 mm) fleece drip mat, 90 m roll

### Compatible with:



Concrete Turf 10-15 cm Roll fleece material as shown to ensure 10 cm maximum lateral distance from hardscape. Concrete

### **ECO-WRAP**<sup>™</sup>

Irrigate more efficiently than blank dripline with fleece-wrapped dripline.

### **KEY BENEFITS**

- Perfect for narrow areas that are difficult to irrigate with standard methods
- Anti-siphon feature and fleece wrap protect against debris and root intrusion
- Saves 20-40% more water than standard products due to superior capillary movement of water to the entire root zone, promoting healthier root growth
- Non-draining, pressure-compensating emitters open/close simultaneously, maximising efficiency
- · Check height of 1.5 m minimises system drainage and runoff

### **PRODUCT SPECIFICATIONS**

• Flow rate: 2.1 l/hr

MICRO

- Emitter spacing: 30 cm
- Tubing dimensions: 0.660" x 0.560" (outside/inside diameter)
- Roll length: 16 mm = 100 m; 17 mm = 90 m
- Accepts 16 mm barb or LOC fittings

### **OPERATING SPECIFICATIONS**

- Operating range: 1.0 to 3.5 bar; 100 to 350 kPa
- Minimum filtration: 120 mesh; 125 microns
- Air relief recommended for sloping conditions greater than 1.5 m
- Recommended installation depth: turf (10–16 cm); other (10–30 cm)
- Compatible with Eco-Mat
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)

#### MAXIMUM RUN LENGTH FOR ECO-MAT AND ECO-WRAP

Pressure	Length	
(bar; kPa)	(m)	
1.0; 100	52	
1.5; 150	75	
2.0; 200	95	
2.5; 250	106	
3.5; 350	126	
4.0; 400	130	



Eco-Wrap

#### ECO-WRAP

Model	Description
ECO-WRAP-16	PLD (16 mm) fleece drip wrap, 100 m roll
ECO-WRAP-17	HDL (17 mm) fleece drip wrap, 90 m roll

#### Eco-Wrap Installed



### Compatible with:



### **SUPPLY TUBING**

UV-resistant polyethylene makes this 0.700" x 0.600" solution a useful addition to drip systems.

### **KEY BENEFITS**

- · Thick wall and UV resistance provide durability and longevity
- Kink resistance for added flexibility and quicker installation

### **PRODUCT SPECIFICATIONS**

• 17.8 mm x 15.2 mm (outside x inside diameter)

### **OPERATING SPECIFICATIONS**

- 0 to 4.1 bar; 0 to 410 kPa
- Warranty period: 2 years

#### SUPPLY TUBING (THICK-WALLED POLYETHYLENE)

Model	Description
TWPE-700-100	½" PE tubing - 30 m
TWPE-700-250	½" PE tubing - 75 m
TWPE-700-500	½" PE tubing - 150 m
TWPE-700-1K	½" PE tubing - 300 m

Example:

TWPE-700-250 = 17 mm polyethylene tubing in a 76 m roll

### **ECO-INDICATOR**

Confirm system operation and adequate pressure with this handy visual tool.

### **KEY BENEFITS**

- Visible yellow stem indicates when system is in operation
- Stem pops up when pressure exceeds 0.85 bar; 85 kPa and assists in confirming low pressures if not raised

### **OPERATING SPECIFICATIONS**

- Operating pressure: up to 5.5 bar; 550 kPa
- Indication of system operation: above 0.85 bar; 85 kPa
- Warranty period: 2 years

#### **Eco-Indicator Installed**





17 mm PE Tubing





### MLD

Use this 6 mm dripline solution for tight spaces and raised planters.

### **KEY BENEFITS**

- Superior flexibility makes MLD an excellent choice for small spaces and raised containers
- Properly irrigates without being intrusive to the landscape

### **PRODUCT SPECIFICATIONS**

- Colours: brown or black polyethylene
- Emitter spacing: 15 cm or 30 cm
- Coil sizes: 30 m or 75 m
- 6.4 mm x 4.5 mm (outside/inside diameters)
- Use with 6 mm barb fittings

### **OPERATING SPECIFICATIONS**

- Pressure range: 0.7 to 2.8 bar; 70 to 280 kPa
- Minimum filtration: 150 mesh; 120 microns
- Maximum run lengths: 15 cm = 4.6 m; 30 cm = 9.2 m
- Warranty period: 2 years



MLD

#### MLD Installed



м	LD – SPECIFICA	тю	N BUILDER: O	RDE	ER1+2+3+	4	
1	Model	2	Spacing	3	Length	4	Options
М	LD-05	06	= 15 cm	10	<b>0</b> = 30 m	BL	= Black
		12	= 30 cm	25	<b>0</b> = 75 m	(bl	ank) = Brown

Example: MLD-05 - 12 - 250 = 1.9 I/hr mini dripline with 30 cm spacing in a 76 m roll, brown

### MLD FLOW CHART



### 174 **Hunfer**<sup>®</sup>

## **DISTRIBUTION TUBING**

Add stability and flexibility when using point-source emitters or micro sprays.

### **KEY BENEFITS**

- · High-quality vinyl or polyethylene securely connects to acetal (6 mm) fittings
- · Vinyl is more flexible, but it softens in high heat and should be used in cooler climates
- · Polyethylene performs well in warmer climates

### **PRODUCT SPECIFICATIONS**

- Material: polyethylene or vinyl
- Coil sizes: 30 m, 75 m, and 300 m

### **OPERATING SPECIFICATIONS**

- Operating pressure range: up to 4.1 bar; 410 kPa
- Warranty period: 2 years



6 mm Tubing

6	6 MM TUBING - SPECIFICATION BUILDER: ORDER1 + 2 + 3					
1	Model	2	Tubing Diameter	3	Length	
нς	<b>PE</b> = Polyethylene tubing	25	<b>0</b> = 6 mm barb	10	<b>0</b> = 30 m	
нς	<b>Y</b> = Vinyl tubing			25	<b>0</b> = 75 m	
				1K	= 300 m	

Example:

HQPE-250-1K = 6 mm polyethylene tubing in a 300 m roll

### **6 MM FITTINGS**

Ensure a superior hold with robust acetal construction.

### **KEY BENEFITS**

- Acetal material provides a secure connection
- · Goof plug lays flat to help prevent leaking

### **PRODUCT SPECIFICATIONS**

· Fits Hunter MLD and distribution tubings

### **OPERATING SPECIFICATIONS**

- Pressure range: up to 4 bar; 400 kPa
- Warranty period: 2 years







6 mm barb coupling

QB-CPL

**QB-TEE** 6 mm barb tee

**QB-ELB** 

6 mm barb elbow

	1	
-	8	
	٠.	

**QB-CRS** 6 mm barb cross

**GP-025** Goof plug

6 mm Barb Fittings

Use with MLD or any vinyl or polyethylene 6 mm tubing, UV-stabilised materials, and durable single barb connection.

### **IH RISERS**

Simplify point-to-point irrigation with vandal-resistant, heavy-duty IH Risers.

### **KEY BENEFITS**

- · Heavy-duty, military-grade, vandal-resistant design
- Made of flexible PVC for durability
- Brown components blend in with landscape
- Accepts any ½" FPT emitter
- Ideal for slopes
- Pre-assembly reduces labour by up to 50%
- At-grade or below-grade installation
- · Available in multiple lengths for easy assembly
- Pre-assembled with 1/2" MPT adapter and specified emitter with check valve
- Available as components for custom assemblies
- Check valve holds back 3.6 m of head

### **OPERATING SPECIFICATIONS**

- Maximum flow: 26.5 l/min
- Maximum pressure: 4.1 bar; 410 kPa
- Warranty period: 2 years



**SCREEN-CV** Filter screen with 3.6 m check valve

**IH-FIT-3850** 3⁄8" x 1⁄2" MPT IH fitting



**IH-FIT-3850-R** ℁" x ½" MPT IH fitting (reclaimed)





IPS-050-250 IH-250 Flexible PVC for creating headers or custom risers

### IH RISER COMPONENTS SOLD SEPARATELY Model Description

SCREEN-CV	Filter screen with 2.7 m check valve
IH-FIT-3850	¾" x ½" MPT IH fitting
IH-FIT-3850-R	¾" x ½" MPT IH fitting (reclaimed)
IH-250	75 m length of irrigation hose
IPS-050-250	75 m length of ½" IPS

IH Risers with Emitters - SPECIFICATION BUILDER: ORDER 1 + 2 + 3				
1 Riser Length	2 Flow with Check Valve Screen	3 Fitting Options		
<b>IH-06</b> = 15 cm riser	<b>05-CV</b> = 2 l/hr	(blank) = Brown		
IH-12 = 30 cm riser	<b>10-CV</b> = 4 l/hr	R = Reclaimed		
<b>IH-18</b> = 45 cm riser	<b>20-CV</b> = 8 l/hr	(purple fitting)		
<b>IH-24</b> = 60 cm riser	<b>40-CV</b> = 15 l/hr			
<b>IH-36</b> = 90 cm riser	<b>60-CV</b> = 23 l/hr			

#### Example:

IH-12-10-CV = 30 cm irrigation hose riser with 4 I/hr emitter with brown fittings

## **POINT-SOURCE EMITTERS**

Ensure accurate irrigation for mixed and sparse plantings with a wide range of flow rates.

### **KEY BENEFITS**

- · Pressure-compensating for consistent and reliable flow
- Colour-coded by flow for easy identification in the field
- · Earth-tone colours blend in well with the surrounding environment
- Three inlet variations: 6 mm barb, 10-32 thread, 1/2" FPT
- Coined edges for easy grip
- Self-piercing barb
- Optional diffuser cap
- Self-flushing diaphragm

### **OPERATING SPECIFICATIONS**

- Recommended pressure range: 1.4 to 3.5 bar; 140 to 350 kPa
- Minimum filtration: 150 mesh; 100 microns
- Warranty period: 2 years

½" FEMALE THREAD (BROWN BASE)			
	Model	Inlet Type	Flow (l/hr)
Blue	HEB-05-BR	$\frac{1}{2}$ " female thread	2.0
• Red	HEB-20-BR	1⁄2" female thread	8.0
Tan	HEB-40-BR	½" female thread	15.0
Orange	HEB-60-BR	1⁄2" female thread	23.0



**Pocket Punch** P/N POCKETPUNCH (Punches, inserts, and removes emitters)



Hunter Emitter Multi-Tool P/N HEMT (Punches pilot holes and pellets, inserts and removes emitters, cuts tubing)

#### Model Inlet Type Flow (l/hr) HE-050-B Blue Self-piercing barb 2.0 Black HE-10-B 4.0 Self-piercing barb Red HE-20-B Self-piercing barb 8.0 Tan HE-40-B Self-piercing barb 15.0 Orange HE-60-B Self-piercing barb 23.0 Blue HE-050-T 10-32 thread 2.0 Black HE-10-T 10-32 thread 4.0 Red HE-20-T 10-32 thread 8.0 Tan HE-40-T 10-32 thread 15.0 Orange HE-60-T 10-32 thread 23.0 Blue HEB-05 1/2" female thread 2.0 Black HEB-10 1/2" female thread 4.0 Red HEB-20 1/2" female thread 8.0 Tan HEB-40 1/2" female thread 15.0 HEB-60 1/2" female thread 23.0 Orange

**EMITTER MODEL CHART** 

DIFFUSER CAP

(HE-DIFF) Gently diffuses water on higher flow emitters to prevent erosion.



1/2" FEMALE THREAD (brown base)



177

Inlet Options



① Self-piercing barb



10-32 thread



③ ½" female thread

### **MULTI-PORT EMITTERS**

Use these emitters to irrigate groups of plants effectively from one source.

### **KEY BENEFITS**

- Six pressure-compensating emitter ports provide consistent and reliable flow
- Colour-coded by flow for easy identification
- Earth-tone colours blend in with surrounding landscape
- · Swivel elbows assist in placing water directly to plant
- MPM (Multi-Port Manifold) provides unrestricted flow for each outlet

### **PRODUCT SPECIFICATIONS**

- Available in ½" FNPT
- Available flows: 2, 4, 8 l/hr
- PVC cap plugs port when not being used

#### **OPERATING SPECIFICATIONS**

- Pressure range: 1.4 to 3.5 bar; 140 to 350 kPa
- Minimum filtration: 150 mesh; 100 microns
- Warranty period: 2 years

MICRO

MULTI-PORT EMITTER MODEL CHART		
	Model	Flow (l/hr)
Blue	MPE-05	2.0
Black	MPE-10	4.0
• Red	MPE-20	8.0
• Grey	MPM-050	N/A

### **RIGID RISERS**

These risers maintain their stiffness even when used with micro sprays, making them a perfect choice for high-throw applications.

### **KEY BENEFITS**

- Provide a rigid connection for emitters and micro sprays
- · Increase the height of sprays for flower beds

### **PRODUCT SPECIFICATIONS**

• Inlet configurations: blank, 6 mm barb, 1/2" FNPT

### **OPERATING SPECIFICATIONS**

- Pressure range: 1.4 to 4.1 bar; 140 to 410 kPa
- Warranty period: 1 year



**Multi-Port Emitter** 



Multi-Port Manifold (MPM-050)

Unrestricted flow through outlets as indicated by grey colour. Use with 6 mm distribution tubing and a barbed emitter at the end (available in  $\frac{1}{2}$ " FPT). Allows water to be directed to as many as six different locations.

#### **Emitter Caps**

(MPE-CAPS) Plug unused 6 mm barbed emitter outlets. Use with Hunter Multi-Port Emitters.





30 cm Rigid Riser

(also available in 45 cm)

RIGID RISER MODEL CHART		
Model	Description	
RR12	30 cm rigid riser	
RR12-T	30 cm rigid riser with $\ensuremath{\rlap{/}_2}\xspace$ threaded base	
RR12-B	30 cm rigid riser with 6 mm barb base	
RR18	45 cm rigid riser	
RR18-T	45 cm rigid riser with $\ensuremath{\ensuremath{\mathscr{V}}}\xspace^{"}$ threaded base	
RR18-B	45 cm rigid riser with 6 mm barb base	

## **MICRO SPRAYS**

Apply water accurately for small-area coverage.

### SOLO-DRIP

- Eight streams of water for thorough coverage
- Adjustable cap for flow and radius adjustment

	SOLO-D	RIP PERFOR	MANCE	ATA
SE		<b>Pressure</b> (bar; kPa)	<b>Flow</b> (l/hr)	Throw Diameter (m)
	,₩ ⁻	1.0; 100	0-40	0-0.5
	·   · -	1.5; 150	0-50	0-0.6
		2.0; 200	0-60	0-0.8

Note: Adjustable to maximum (approx. 20 clicks)

### **HALO-SPRAY**

- · Adjustable umbrella of water
- · Adjustable cap for flow and radius adjustment

	HALO-S	PRAY PERFO	RMANC	E DATA
		<b>Pressure</b> (bar; kPa)	<b>Flow</b> (l/hr)	Throw Diameter (m)
The last of the last		1.0; 100	0-52	0-1.7
19/10-20		1.5; 150	0-65	0-2.8
AL AL SO		2.0; 200	0-74	0-3.4

Note: Adjustable to maximum (approx. 14 clicks)

### **TRIO-SPRAY**

- Full-, half-, and quarter-circle configurations
- Adjustable cap for flow and radius adjustment



TRIO-SPRAY PERFORMANCE DATA					
	Pressure	Flow	Spray Pat	tern (m)	
	(bar; kPa)	(l/hr)	Diameter in Throw	Radius	of Throw
			360° x 18 Hole	180°	90°
	0.5; 50	0-54	0-5.0	0-2.0	0-1.5
	1.0; 100	0-77	0-5.8	0-2.5	0-2.1
1	1.5; 150	0-94	0-6.4	0-2.9	0-2.6
11	2.0; 200	0-105	0-7.0	0-3.2	0-3.0

0-7.5

0-3.5

0-3.3

### **PRODUCT SPECIFICATIONS**

 Inlet configurations: 6 mm barb, 10-32 thread, 6 mm barb stake

2.5; 250

0-119

### **OPERATING SPECIFICATIONS**

- Pressure range: 0.5 to 2.5 bar; 50 to 250 kPa
- Minimum filtration: 100 mesh; 150 microns
- Warranty period: 1 year

HS-T

HS-B

HS-B-STK

Height: 15.2 cm

SD-R

SD-T

SD-B-STK

Height: 15.2 cm

TS-T-F TS-T-H TS-T-Q

 $\label{eq:Barbed} \begin{array}{l} \mathsf{B} = \mathsf{Barbed}, \, \mathsf{F} = \mathsf{Full}, \, \mathsf{H} = \mathsf{Half}, \, \mathsf{Q} = \mathsf{Quarter}, \\ \mathsf{STK} = \mathsf{Stake}, \, \mathsf{T} = \mathsf{Threaded} \end{array}$ 



For a more robust overhead micro spray system, pair Short-Radius Micro Spray Nozzles with Pro-Spray sprinklers:



Short-Radius Micro Spray Nozzles Page 77

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### **MULTI-PURPOSE BOX**

This sturdy box is just right size to provide protection and easy access to essential irrigation components.

### **KEY BENEFITS**

- Small footprint in a sturdy, durable box
- Five colour offerings blend in with any environment
- Overlapping lid prevents debris from entering box
- Knock-out bolt hole
- UV-protected, non-slip lid
- Warranty period: 2 years

### PRODUCT SPECIFICATIONS

- Fits small control zone kits and other assorted components
- Durable HDPE construction
- 3/8" bolt included with every box

### **MULTI-PURPOSE BOX**

Model	Description
MB-0811	Multi-purpose box with standard brown lid
MB-0811-G	Multi-purpose box with green lid
MB-0811-T	Multi-purpose box with tan lid
MB-0811-R	Multi-purpose box with purple lid
MB-0811-B	Multi-purpose box with black lid
MB-BOX	Multi-purpose box (box only)
MB-LID	Multi-purpose box (lid only), brown
MB-LID-G	Multi-purpose box (lid only), green
MB-LID-T	Multi-purpose box (lid only), tan
MB-LID-R	Multi-purpose box (lid only), purple
MB-LID-B	Multi-purpose box (lid only), black



### Multi-Purpose Box

Top Width: 19.0 cm Length: 26.7 cm

Bottom Width: 21.6 cm Length: 29.2 cm

Height: 20 cm





MB-LID-B

MB-LID-G MB-LID





MB-LID-R

MB-LID-T

#### Multi-Purpose Box Installed


# **AIR/VACUUM RELIEF VALVE**

Prevent water hammer and system collapse by discharging air during startup and allowing air to enter during shutdown.

#### **KEY BENEFITS**

- · Releases air pockets without premature closure
- Leak-free closure after release
- · Helps prevent system collapse through vacuum relief

#### **PRODUCT SPECIFICATIONS**

• UV-protected and corrosion-resistant material

#### **OPERATING SPECIFICATIONS**

- Pressure range: up to 5.5 bar; 550 kPa
- Warranty period: 2 years



AVR-075 Height: 13 cm Width: 5 cm Inlet: 3/4" MPT



**PLD-AVR** ½" Air/vacuum relief valve

Air/Vacuum Relief Valve Installed



### **AUTOMATIC FLUSH VALVE**

Keep laterals clean by automatically flushing water, air, and debris at each system startup.

#### **KEY BENEFITS**

- Flushes debris automatically at every system startup
- Reversible diaphragm to coordinate with low or high flow
- Lateral placement provides better grit tolerance

#### **PRODUCT SPECIFICATIONS**

• Removable top for diaphragm maintenance

#### **OPERATING SPECIFICATIONS**

- Pressure range: up to 4.1 bar; 410 kPa
- Low-flow diaphragm side: 7.6 to 18.9 l/m
- High-flow diaphragm side: 18.9 to 45.4 l/m
- Warranty period: 1 year



**AFV-B** Automatic flush valve with 17 mm barb connection

**AFV-T** Automatic flush valve with ½" MPT connection

#### Automatic Flush Valve Installed



## **RZWS**

Deliver water across all levels of the root zone for high-efficiency subsurface irrigation of trees and shrubs.

#### **KEY BENEFITS**

- . Patented StrataRoot<sup>™</sup> baffles divert water to all levels of the root zone while adding strength to the unit
- Durable locking cap for vandal resistance ٠
- · Pressure-compensating bubbler for accurate water flow
- Built-in Hunter Swing Joint for direct installation to 1/2" PVC fitting
- Pre-assembled for fast installation

#### **OPERATING SPECIFICATIONS**

- Bubbler flow rates: 0.9 I/min or 1.9 I/min
- Recommended pressure range: 1.0 to 4.8 bar; 100 to 480 kPa
- Warranty period: 2 years

#### FACTORY-INSTALLED OPTIONS

- Hunter check valve (HCV)
- · Locking reclaimed water purple cap

#### **USER-INSTALLED OPTIONS**

- Fabric sleeve to prevent soil intrusion in sandy areas for 45 cm and 90 cm models (P/N RZWS-SLEEVE)
- Replacement cap for 45 and 90 cm models (P/N 913300SP)
- Locking reclaimed purple cap for 45 and 90 cm models (P/N 913301SP)
- Reclaimed water purple cap for 25 cm model (P/N RZWS10-RCC)

#### RZWS patented StrataRoot baffles







RZWS-10 Diameter: 5.1 cm Length: 25 cm

**RZWS-18** Tube diameter: 7.6 cm Cap diameter: 12 cm Length: 45 cm

RZWS-36 Tube diameter: 7.6 cm Cap diameter: 12 cm Length: 90 cm



Reclaimed models available (Add -R to model number)

RZWS - SPECIFICATION BUILDER: Order 1 + 2 + 3						
1	Model	2	Bubbler Flow Rate	3	Options	
RZW	<b>/S-10</b> = 25 cm Root Zone Watering System	25	= 0.9 l/min	(bla	ank) = No option	
RZW	<b>/S-18</b> = 45 cm Root Zone Watering System	50	= 1.9 l/min	cv	= Check valve	
RZW	<b>/S-36</b> = 90 cm Root Zone Watering System	(bl	<b>ank)</b> = No bubbler or swing joint	<b>R</b> =	Reclaimed cap	
				C۷	<b>R</b> = Check valve with reclaimed cap	

Examples:

RZWS-18 -25-CV = 45 cm Root Zone Watering System at 0.9 I/min, with check valve RZWS-10-50-R = 25 cm Root Zone Watering System at 1.9 I/min, with reclaimed cap RZWS-36-25-CV-R = 90 cm Root Zone Watering System at 0.9 l/min, with check valve and reclaimed cap

#### **ADDITIONAL OPTION (SPECIFY SEPARATELY)**

**RZWS-SLEEVE** = Field-installed sleeve made from filter fabric

MICRO

## RZWS-E

Cultivate stronger, deeper roots by delivering water and oxygen directly to the root zone of trees and shrubs.

#### **KEY BENEFITS**

- Top serviceable cap design
- Pressure-compensating bubbler for accurate water flow
- Built-in Hunter Swing Joint for direct installation to 1/2" PVC fitting
- Pre-assembled for fast installation

#### **OPERATING SPECIFICATIONS**

- Bubbler flow rates: 0.9 I/min or 1.9 I/min
- Recommended pressure range: 1.0 to 4.8 bar; 100 to 480 kPa

RZWS-E-18-50 = 45 cm Root Zone Watering System, 1.9 l/min bubbler RZWS-E-36-25 = 90 cm Root Zone Watering System, 0.9 l/min bubbler

• Warranty period: 2 years





RZ	ZWS-E - SPECIFICATION BUILDER: Order1+2							
1	Model	2	Bubbler Flow Rate					
RZ	<b>WS-E-18</b> = 45 cm Root Zone Watering System	25	= 0.9 l/min					
RZ	<b>WS-E-36</b> = 90 cm Root Zone Watering System	50	= 1.9 l/min					

**RZWS-E-18** Diameter: 7.6 cm Length: 45 cm

**RZWS-E-36** Diameter: 7.6 cm Length: 90 cm MICRO

### RZB

Examples:

This accessory for small trees and shrubs assists in delivering water to roots.

#### **KEY BENEFITS**

- Solid mesh tube with perforated top to complement overhead or drip irrigation systems
- Allows oxygen and natural precipitation to reach the root zone
- · Easy installation that directs overhead and drip irrigation to the root zone
- Warranty period: 1 year



**RZB** Diameter: 5 cm Length: 23 cm





# RECLAIMED



## Hunter's Full Line of **RECLAIMED WATER PRODUCTS**

### **ROTORS**







I-20







PGJ PGJ-0 PGJ-0 PGJ-0 PGJ-12

0-R		
4-R		
6-R		
2-R		

PGP ULTRA
PGP-00-CV-R
PGP-00-CV-R-PRB
PGP-04-CV-R
PGP-04-CV-R-PRB
PGP-12-CV-R

I-25 I-20-00-R I-25-04-B-R I-20-00-R-PRB I-20-04-R I-25-06-B-R I-20-04-SS-R I-25-06-SS-B-R I-20-04-R-PRB I-20-04-SS-R-PRB I-20-06-R I-20-06-SS-R







I-50-06-SS-B-R I-50-06-SS-ON-B-R

#### Rotors Key 00 - Shrub 04 - 10 cm pop-up

06 - 15 cm pop-up

12 - 30 cm pop-up CV - Check valve SS - Stainless steel **ON** - Opposing nozzles PRB - Pressure-regulated body

I-20-06-R-PRB I-20-06-SS-R-PRB

I-20-12-R

ARV - Adjustable arc 3RV - Full-circle RB - Reclaimed BSP

### ROTORS



1-80 I-80-04-SS-RB I-80-04-SS-ON-RB



1-90 I-90-ARV-B I-90-3RV-B

### **SPRAYS**



**PRO-SPRAY** PROS-00-R PROS-04-CV-R PROS-06-CV-R PROS-12-CV-R PROS-RC-CAP (snap-on) 458520 = ID cap (threaded)

Sprays Key **00** - Shrub **04** - 10 cm pop-up 06 - 15 cm pop-up



**PRO-SPRAY PRS30** PROS-00-PRS30-R PROS-04-PRS30-CV-R PROS-06-PRS30-CV-R PROS-12-PRS30-CV-R 458560 = ID cap

12 - 30 cm pop-up

CV - Check valve



**PRO-SPRAY PRS40** PROS-00-PRS40-R PROS-04-PRS40-CV-R PROS-06-PRS40-CV-R PROS-12-PRS40-CV-R 458562 = ID cap

### **BUBBLERS VALVES**



BUBBLERS
PCB-25-R
PCB-50-R
PCB-10-R
PCB-20-R



#### ICV

ICV-101G-FS-R ICV-151G-B-FS-R ICV-201G-B-FS-R ICV-301-FS-R 561205 = ICV-101-201 series ID handle 515005 = ICV-301 series ID handle



#### IBV

IBV-101G-FS-R IBV-151G-FS-R IBV-201G-FS-R IBV-301G-FS-R



#### **QUICK COUPLER** HQ-33DLRC-R HQ-44LRC-R HQ-44LRC-AW-R HQ-5LRC-R HQ-5LRC-BSP-R

Bubblers Key

**MICRO** 

25 - 0.9 l/min 10 - 3.8 l/min **50** - 1.9 l/min **20** - 7.6 l/min

#### Valves Key

 ${\bf B}$  - BSP threads FS - Filter Sentry<sup>TM</sup> LRC - Locking rubber cover RC - Rubber cover AW - Acme key with anti-rotation wheels

\* Note: IBV purple tags are user-installed options.

#### Quick Coupler Key

LRC - Locking rubber cover RC - Rubber cover AW - Acme key with anti-rotation wheels

			<u> </u>		
IH RISERS	RZWS		HDL		MULTI-PURPOSE BOX
IH-RISER-XX-R	RZWS-10-R	RZWS-36-R	HDL-06-12-250-R	HDL-09-12-1K-R	MB-0811-R
IH-XX-YY-CV-R	RZWS-10-25-R	RZWS-36-25-R	HDL-06-12-500-R	HDL-09-18-250-R	MB-LID-R (lid only)
IH-FIT-3850-R	RZWS-10-50-R	RZWS-36-50-R	HDL-06-12-1K-R	HDL-09-18-500-R	
	RZWS-10-25-CV-R	RZWS-36-25-CV-R	HDL-06-18-250-R	HDL-09-18-1K-R	
	RZWS-10-50-CV-R	RZWS-36-50-CV-R	HDL-06-18-500-R	HDL-09-24-250-R	
	RZWS-18-R	913301SP	HDL-06-18-1K-R	HDL-09-24-250-R	
	RZWS-18-25-R	(purple cap for	HDL-06-24-250-R	HDL-09-24-1K-R	
	RZWS-18-50-R	RZWS10-RCC	HDL-06-24-1K-R	HDL-BLNK-250-R	
	RZWS-18-25-CV-R	(purple cap for	HDL-09-12-250-R	HDL-BLNK-500-R	
	RZWS-18-50-CV-R	25 cm)	HDL-09-12-500-R	HDL-BLNK-1K-R	

#### Micro Key

IH	Risers	

IH Risers		RZWS		HDL			
<b>12</b> - 30 cm	XX - Riser length (15, 30,45, 61, 91) cm	<b>10</b> - 25 cm	<b>25</b> - 0.9 l/min	BLNK - No emitter	HDL-09 - 3.4 l/hr	<b>24</b> - 24 cm	<b>1K</b> - 300 m
<b>18</b> - 45 cm	YY - Emitter flow (2, 4, 8, 15, 23) l/hr	<b>18</b> - 45 cm	<b>50</b> - 1.9 l/min	HDL-04 - 1.5 l/hr	<b>12</b> - 12 cm	<b>250</b> - 75 m	
<b>24</b> - 61 cm	CV - Check valve (standard)	<b>36</b> - 90 cm	CV - Check valve	HDL-06 - 2.1 l/hr	<b>18</b> - 18 cm	<b>500</b> - 150 m	



TOOLS

### SPOTSHOT HOSE-END NOZZLE

#### **MODELS**

- <sup>3</sup>/<sub>4</sub>" hose thread inlet P/N 160700
- 1" (25 mm) hose thread inlet P/N 160705

#### **KEY BENEFITS**

- Variable nozzle stream choices:
  - Fan: Broad, light stream for turf hot spots
  - Soak: Medium stream for dust-control areas
  - Jet: Tight, focused stream for power washing

#### **OPERATING SPECIFICATIONS**

- Flow 132 I/min; 8 m³/hr at 5.5 bar; 551 kPa\*
- Not recommended for residential use with regulated, \* low-pressure, or low-flow conditions



Pitot Gauge P/N 280100SP Used to check operating pressure of rotor sprinklers



**Hunter Wrench** P/N 172000SP



I-80 Body Plug P/N 996500SP



**MP Gauge Assembly** P/N MPGAUGE Used to check operating pressure on spray body sprinklers



"T" Handle Tool P/N 319100SP



Snap Ring Tool P/N 984400SP I-80 Installation/Removal



SpotShot Hose-End Nozzle 34" P/N 160700SP 1" (25 mm) P/N 160705



Hand Pump P/N 217500SP Used to remove water from flooded areas during service and installation



TOOLS

**Nozzle Insertion Collar** P/N 123200SP



Nozzle Removal/ Installation Tool P/N 803700 I-80, G85B, G885 Short and Mid-Range Nozzles



I-80 Turf Cup Tool P/N 991300SP Arc Adjustment, Riser Hold-up, Turf Cup Remove/Install

# PILOT<sup>M</sup> NETWORK

### **Pilot CCS**

Powerful software designed with advanced tools to make irrigation simple and seamless

### **Pilot IHS**

E aga

Reliable field controllers with modern engineering and next-generation technology

### **TTS Rotors**

Integrated two-way modules with no-dig Total-Top-Serviceability



### **MAKE LIFE EASIER** WITH A NEW APPROACH TO GOLF IRRIGATION

#### Pilot CCS Command Center Software

With next-generation Pilot software, you can create hydraulically safe and efficient daily course watering plans faster than ever before. Pilot helps manage thousands of individually controlled sprinklers in seconds. It's the ideal management tool for an integrated hub system.

#### **Pilot IHS**

#### Integrated Hub System

Integrated hub systems help you save time and money from day one. Compared to a field controller system, an IHS system uses less copper wire and requires fewer splices, valve boxes, and concrete pads. This means lower costs, faster installation, and easier system diagnosis and repair if needed. You can also easily expand the system if desired.

#### **TTS Rotors**

#### with Integrated Two-Way Modules

Two-way module (TWM) technology built into every TTS rotor permits highly efficient control of complex irrigation systems. The rotors are connected to the system via low-voltage, direct-burial communication cable.

#### ICD-HP

#### Communicate Directly with TWMs

Program and troubleshoot two-way modules with no digging or wires required. The handy device communicates directly through the plastic without barcodes, saving you time in the field.

# **PILOT<sup>™</sup> COMMAND CENTER SOFTWARE**

Enjoy simple yet powerful irrigation management and control with revolutionary Pilot CCS.

#### Pilot Command Center software (CCS) is easy to use and has all the features

**you need to reliably and automatically water your course.** Run times can be adjusted manually or determined automatically using ET. You create watering plans directly in the Command Center — a powerful irrigation planning tool that shows you every sprinkler on the course organised according to your management style.

#### **PILOT SPECIFICATIONS**

- Operating system: 64-bit Windows®
- Maximum controllers or hubs: about 1,000
- Maximum two-way module stations: about 1 million
- · Sprinkler run time options: minutes, millimetres, inches, or ET
- · Hydraulic management: fully customisable down to individual stations
- Mapping: interactive and based on scalable vector graphics (SVG)

#### **Pilot Command Center software**



Windows is a trademark of Microsoft Corporation in the United States and/or other countries. Lenovo® and ThinkVision® are trademarks of Lenovo in the United States, other countries, or both.

192 **Hunter**<sup>®</sup>

#### **COMMAND CENTER**

Planning daily watering for your course has never been simpler. The Command Center shows every sprinkler on the course, logically arranged according to your personal management requirements. You can easily make daily adjustments with just a few clicks of the mouse.

#### SPEND LESS TIME RUNNING YOUR PUMP

Pilot CCS uses your electrical and hydraulic data to efficiently balance sprinkler demand while maintaining flow at safe velocities. To protect your pump station and maintain optimal sprinkler uniformity, you can gradually step up irrigation in safe increments.

#### MAPPING YOUR COURSE

Although having a map is not required, adding one allows you to run water by simply clicking the station symbols on the map. With this helpful feature, you can also monitor stations as they are running.

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**Command Center** 



#### **Flow Optimisation**



Maps

# **PILOT<sup>™</sup> FIELD CONTROLLER SYSTEMS**

The sleek, clean design of Pilot field controllers makes them easy to install, use, and maintain.

#### **KEY BENEFITS**

- Five languages
- Up to 80 station outputs in 10-station increments
- Up to three Hunter golf valve-in-head One-touch Safe-Pause™ with rotors per station output
- Up to 20 simultaneous Hunter golf valve-in-head rotors active per controller
- 32 automatic schedules with eight start times per schedule
- Exclusive Safe-Toggle<sup>™</sup> mechanical on-off-auto station switches

#### **POWER SUPPLY INPUT**

Two voltage settings:

- 120 VAC nominal voltage at 60/50 Hz (100 to 132 VAC)
- 230 VAC nominal voltage at 50/60 Hz (200 to 260 VAC)
- Current requirement:
- 1 A under load at 110 VAC
- 0.7 A under load at 230 VAC

For additional information, see electrical data on page 245

#### **OUTPUT VOLTAGE**

- Station: 1 A at 24 VAC
- Hot post: 0.4 A at 24 VAC
- Capacity: Three standard 24 VAC Hunter golf rotors per output; 20 maximum simultaneously running stations

#### **RADIO SYSTEMS**

- UHF radio: 450-490 MHz; other UHF frequencies • available for selected markets
- Spread-spectrum radio: 915 MHz

#### WIRED SYSTEMS

- GCBL: Shielded two twisted pairs, 0.82 mm<sup>2</sup>
- GCBLA: Armoured, shielded two twisted pairs, 0.82 mm<sup>2</sup>

PILOT-FI - SPECIFICATION BUILDER: ORDER 1 + 2 + 3						
1	Model	2 Standard Features	<b>3</b> Co	mmunication Options		
			HWR	Hardwire communications		
			UHF	UHF radio communications (licence required)		
Pil	lot-Fl	Plastic pedestal (grey)	UHFA	UHF radio (licence required, Australia only)		
			LF	915 MHz spread-spectrum radio communications (no licence needed)		

#### Examples:

**Pilot-FI-HWR** = Field interface with hardwire communications Pilot-FI-UHF = Field interface with UHF radio communications

- 1-31 day skip-day scheduling
- One-touch rain shutdown up to 30 days or indefinitely
- 30 minute safety timer
- 1-300% run time seasonal adjustment
- Seasonal start time adjustment is used to quickly change all start times plus or minus 30 minutes



#### **Pilot-FC Plastic Pedestal** Height: 100 cm Width: 60 cm

Depth: 44 cm Weight: 32 kg



#### **Pilot-FI Field Interface**

One is required with any Pilot network system. It is used to link the central computer to the field equipment. For indoor locations only.

Height: 30 cm Width: 30 cm Depth: 11 cm Weight: 2 kg

### THE PILOT FIELD CONTROLLER IS ENGINEERED EXCLUSIVELY FOR GOLF COURSE IRRIGATION MANAGEMENT



#### PILOT-FC - SPECIFICATION BUILDER: ORDER 1 + 2 + 3

1	Model	2 Standard Features	3	Communication Options
Pi	lot-FC20 (20-station)		S	Standalone field controller with no central communications
Pi	lot-FC30 (30-station)		нм	VR Wired communications
Pi	lot-FC40 (40-station)		UH	IF UHF radio (licence required)
			UH	IFA UHF radio (licence required, Australia only)
Pi	lot-FC50 (50-station)	Plastic pedestal (grey)	LF	915 MHz spread-spectrum radio
Pi	lot-FC60 (60-station)	120/230 VAC, 60/50 Hz dual-voltage transformer		(no licence needed)
Pi	lot-FC70 (70-station)			
Pi	lot-FC80 (80-station)			

**Examples:** 

**Pilot-FC40-S** = 40-station, standalone field controller with no central communications

Pilot-FC70-HWR = 70-station field controller with wired communications

# **PILOT<sup>™</sup> INTEGRATED HUB SYSTEMS**

Save money without sacrificing in-field sprinkler control with Pilot integrated hub systems.

Integrated hub systems are one of the fastest growing forms of technology in irrigation control. A key advantage over field controller systems is that integrated hub systems use significantly less wire. This means lower costs, faster installation, and easier system diagnosis and repair if needed. Systems can be easily expanded — with minimal digging and disruption of landscaping — by adding more two-way modules (TWMs) instead of running additional wires.

Pilot embraces this cost-efficient approach. Pilot two-way modules are available with 1-, 2-, 4-, and 6-station outputs, making it possible to run each head on an entire green with a single device. In all, TWMs let you operate about 1,000 stations up to approximately  $2\frac{1}{2}$  km from a single hub.

Pilot two-way modules include built-in surge suppression, colour-coded wire connections, true independent station control, programmable station addresses, and two-way feedback to the hub with confirmation and status indication. Pilot-SG surge suppressors are required when the system is designed and installed with golf rotors containing integrated TWMs.



The distinct yellow design makes it much easier to find the modules in dark valve boxes or buried in the soil.



#### TWM Hub

#### Water-Resistant Keypad

The backlit display and illuminated control panel mean you can easily access the hub, day or night

#### **Diagnostic LED Indicators**

For all functions on 250-station output modules

#### 250-Station Output Modules

Enable your integrated hub system to expand with your course; start with 250 and grow to 999

#### **PILOT-SG Surge Suppressor**

All integrated TWM rotors include two 3M DBRY-6 splices for connection to the two-wire path. Integrated TWM systems require grounding with Pilot-SG surge suppressors coupled to an appropriate grounding plate or rod. Hunter recommends a minimum of one Pilot-SG for every 12 installed rotors or as per project specification.



PILOT-DH - SPECIFICATION BUILDER: ORDER1 + 2 + 3						
1 Model	2 Standard Features	3 Con	nmunication Options			
Pilot-DH250 (250-station)		S	Standalone TWM hub with no central communications			
Pilot-DH500 (500-station)	Plastic pedestal (grey)	HWR	Wired communications			
Pilot-DH750 (750-station)		UHF	UHF radio (licence required)			
		UHFA	UHF radio (licence required, Australia only)			
Pilot-DH999 (999-station)		LF	915 MHz spread-spectrum radio (no licence required)			

#### Examples:

**Pilot-DH250-S** = 250-station, standalone TWM hub with no central communications **Pilot-DH999-HWR** = 999-station TWM hub with wired communications



TWM - SPECIFICATION BUILDER: ORDER 1						
1 Model		2 Standard Features				
Pilot-100	1-station TWM	Built-in surge suppressor				
Pilot-200	2-station TWM	DBRY-6 waterproof connectors				
Pilot-400	4-station TWM	included				
Pilot-600	6-station TWM					
Pilot-SG	Inline surge suppression (for integrated TWM rotor systems)					
Example:						



#### Wireless Programming

This device is used to test, troubleshoot, and program integrated TWMs. It allows you to wirelessly link directly to TWMs without removing the TTS cover. You can also use it to update the coding inside the TWM's microprocessor.

See the ICD-HP on page 199

Pilot-100 = 1-station TWM

# **WEATHER STATION**

Achieve and maintain the highest-quality playing surface with consistent, local weather data.

#### **KEY BENEFITS**

- Includes built-in 60-day data logger: With onboard evapotranspiration (ET) calculation (modified Penman-Monteith equation for turf grass)
- Wireless package uses 2.4 GHz licence-free technology
  - 2.4 GHz radio systems can reach up to 3  $\mbox{km}$
  - In rural areas, try the licence-free, 900 MHz radio for links up to 800  $\ensuremath{\mathsf{m}}$
- Wired systems use Hunter GCBL, direct-bury cable with a range of 1.25 km (dedicated nine-pin serial computer port required)
- Optional solar panel kit provides wireless power
  - Simple installation and versatile mounting with onboard 800 mAh rechargeable gel cell battery with 18 VDC transformer and 7 m power cable
- Weatherproof construction: With UV-stabilised enclosure, weatherproof external connectors, and long-life coated circuit boards
- UL, cUL, and CE certifications



**TurfWeather® Station** Height: 61 cm Width: 40.5 cm Depth: 38 cm Weight: 6 kg

#### COMPLETE PACKAGES INCLUDE HUNTER WEATHER SOFTWARE

Model	Description
TWHW	Wired communications to central computer (GCBL cable required)
TW24	2.4 GHz licence-free radio communication to central computer
TW916	916 MHz licence-free radio communication to central computer
TW922A	922 MHz licence-free radio communication to central computer
TWSUN	Optional solar power kit for all TurfWeather models

TurfWeather is a trademark of Campbell Scientific Inc.



# **MAINTENANCE RADIO**

Save time and money with seamlessly integrated remote radio control.

#### **KEY BENEFITS**

- Hunter's innovative StraightTalk<sup>™</sup> technology enables wireless remote control at ranges up to 3.5 km whether or not the central computer is turned on
- · Instant control of stations, blocks, and programs
- · Instant audio confirmation of commands
- · Easy commands that show in display before sending
- Compact size, industrial construction
- Suitable for two-way voice communication with crews and office
- High signal output: 2 W, UHF (450-490 MHz)\*
- \* Licence required



**TRNR Radio** Height: 10.25 cm Width: 5.25 cm Depth: 3 cm Weight: 200 g

### **ICD-HP**

Gain wireless, handheld programming and diagnostic capabilities for Hunter ICD and DUAL™ decoders.

#### **KEY BENEFITS**

- Wirelessly program TWM addresses
- Program TWM station numbers in any order, or skip stations for future expansion
- Turn stations on and view solenoid status, current in milliamps, and more
- Built-in voltmeter for testing communication path
- Communicates with TWMs directly through plastic case; wireless electromagnetic induction saves waterproof connectors
- Communicates through the top of integrated TWM rotor cases; no cover removal required







**ICD-HP** Height: 21 cm Width: 9 cm Depth: 5 cm

Packaged in an outdoor carrying case, this complete kit includes probes, an induction cup, cable, a USB power cable for bench use, and four AA batteries for fieldwork.

### **ROTOR SOLUTIONS** FOR EVERY GOLF COURSE

### INTRODUCING THE TTS-800 SERIES: THE MOST ADVANCED ROTORS IN THE GOLF INDUSTRY

Over the last three decades, Hunter Industries has built a longstanding reputation for innovation in the golf industry. Introductions such as the first Windows-based central control system, the first Total-Top-Service (TTS) rotors, the first Decoder-in-Head (DIH) rotors with integrated two-way modules, and the powerful and water-efficient G85 gear drives are among these revolutionary innovations.

Now, we are proud to advance our legacy of firsts with our all-new TTS-800 Series rotors — the most innovative and technologically advanced rotors in the industry. TTS-800 Series rotors provide maximum uniformity and longevity in the field. The high-torque gear drives are the strongest in the industry, so the potential challenges of reclaimed water use or poor water quality are mitigated. The fast-access flange compartment is the largest in the industry and can accommodate full-sized DBRY-6 splice connectors. And with no-dig Total-Top-Serviceability, the TTS-800 provides solenoid and pressure regulator servicing without mainline depressurisation, making routine maintenance a breeze.

So, whether your irrigation requirements fall into our budgetconscious B Series category, the advanced G-800 Series rotors, or our top-of-the-line TTS-800 Series rotors, Hunter Industries offers total solutions that will exceed your expectations and ensure beautiful, playable courses for years to come.







# UNIFORMITY YOU CAN COUNT ON

Playability and water efficiency go hand-in-hand when it comes to golf course management. This means great distribution uniformity and proper irrigation scheduling are crucial to ensuring world-class performance and beautiful results.

Healthy, playable turf starts with a well-designed irrigation system and top-level golf rotors — like Hunter's ultra-reliable TTS-880 and TTS-885, with their superior distribution uniformity. Couple this with the best support team in the business, and Hunter's golf solutions are second to none. At Hunter Golf, we pride ourselves in providing products that set the standard in efficiency. Each year, we work directly with golf course superintendents worldwide to conduct comprehensive irrigation system audits that maximise water savings, reduce operating costs, and enhance the golf experience for players and course managers alike.

Choose Hunter Golf products for best-in-class performance and enhanced playability.

# BEST-IN-CLASS GEAR DRIVES POWER, PERFORMANCE, AND VERSATILITY



#### **HIGHLY POWERFUL GEAR DRIVES**

#### MEET THE G-80 FULL-CIRCLE DIRECT-DRIVE DYNAMO

In 2013, Hunter introduced the revolutionary G-85 gear drive, the most powerful in the golf industry. Since then, the G-85's reputation for power, performance, and versatility have earned the respect of professionals industry-wide. While the G-85 has an adjustable arc drive with triple forward-facing nozzles, it can also be adjusted to non-reversing, full-circle rotation. In addition, the G-85 can be configured at the factory as a G-84 in an opposing-nozzle, full-circle configuration.

Now, Hunter completes the trilogy with the direct-drive G-80 full-circle dynamo — with power to spare. The dedicated full-circle G-80 melds the tried-and-proven 2006 to 2018 G-80 gearbox with the G-85's outstanding platform to create the best full-circle gear drive in the golf industry.

#### DUAL-TRAJECTORY FLEXIBILITY

Image: Constraint of the second state of the second sta

The G-80 and the G-84/G-85 gear drives share the same primary nozzle sets. Each gear drive has dedicated short and mid-range nozzles that when combined with the primary nozzles create the uniformity you can count on. Choose from a wide assortment of efficient wind-fighting 22.5° standard trajectory nozzles, or 15° low-angle trajectory nozzles.

Either way, there is a perfect match for your unique course conditions and problem-solving needs. Regardless of the version you choose, changing nozzles is fast and easy with Hunter's exclusive QuickChange technology.

# **TTS-800 VIH GOLF ROTORS** ADVANCED FEATURES

### Total-Top-Service (TTS)



#### Access Everything Through the Top

This no-dig solution is appreciated by golfers, management, and especially the superintendent



#### Large and Flexible Yardage Marker Capabilities

Oversized marker plates with standard black or red, white, blue, and purple options



#### Largest Flange Compartment in the Industry

Spacious cavity with enough room for full-sized 3M DBRY-6 splice connectors



#### Unitized Inlet Valve Design Includes Serviceable Components

Contamination damage is quickly resolved with replaceable valve seat and seat-seal



#### Easy Access and Servicing of Solenoid and Pressure Regulators

Colour-coded components are removed and replaced without mainline depressurisation



#### Exclusive Inlet Valve Includes Self-Cleaning Capabilities

Proprietary Filter Sentry™ technology wipes debris from the stainless steel screen with every activation



### Single-Point Fast-Access to Flange Compartment

Extra-thick compartment lid is retained with stainless steel ¼-turn fastener



#### Two-Stage Serviceable Filtration in Valve Circuitry

Oversized stainless steel screens at inlet valve and pilot valve are easily cleaned or replaced



#### Heavy-Duty Flanged and Ribbed Body Design

Impact-resistant and ultra-durable design includes extra-strength PVC Acme inlet



#### Three Cable Entry Ports at Base of Flange Compartment

Makes splice and cable connections fast, easy, and organised



#### Low-Bounce Rubber Cover Kit

Impact-absorbing design reduces ball ricochet around the greens



#### No-Bounce Turf Cup Kit

Recessed turf cup design is aesthetically clean and eliminates ball ricochet



LU PP







#### Access Everything, Including Two-Way Modules, Through the Top

This no-dig solution is appreciated by golfers, management, and especially the superintendent



#### Largest Flange DIH Compartment in the Industry

Spacious cavity with enough room for two-way modules and full-sized 3M DBRY-6 splice connectors





Improves playability and eliminates unsightly enclosures around the course



#### Programming Two-Way Modules Wirelessly From the Surface with No Disassembly

Quick and easy to program and perform diagnostics before or after installation with ICD-HP

# **TTS-800 DIH GOLF ROTORS** ADVANCED FEATURES



#### Individual Two-Way Module and Solenoid Components Within Flange Compartment

Isolated/separated configuration minimises yearly maintenance costs



#### Two-Station DIH Rotor Option

Perfect cost-effective solution for back-to-back heads around greens



### State-of-the-Art Surge Suppression

Earth grounding is easily added with the Pilot-SG surge protector



#### DIH Rotors Include All the Unique Features and Benefits of TTS Rotors

Makes splice and cable connections fast, easy, and clean



#### Seamless No-Splice Connection Between Two-Way Module and Solenoid

With no connectors, maintains ongoing electrical continuity



#### Durability, Efficiency, and Reliability from the Makers of the Industry's First TTS and DIH Rotors

Peace of mind from the world's leading producer of gear-driven rotors

# **TTS-880**

These rotors have Total-Top-Serviceability, powerful G-800 Series gear drives, and the largest flange compartment in the industry to accommodate all two-way module components.

#### **KEY BENEFITS**

- Full-circle
- · Dual-trajectory, colour-coded nozzles:
  - 10 standard trajectory (22.5°)
  - 9 low-angle trajectory (15°)
- Nozzle range: #15 to #53
- Exclusive PressurePort<sup>™</sup> nozzle technology •
- Stainless steel riser
- Water-lubricated gear drive
- · Optional high-rotation-speed stator
- All TTS-800 VIH advanced features on page 204
- All TTS-800 DIH advanced features on page 206

#### **OPERATING SPECIFICATIONS**

- Radius: 14.9 to 29.6 m
- Flow: 3.23 to 13.29 m<sup>3</sup>/hr; 53.8 to 221.4 l/min
- Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- All TTS rotors are pressure-rated at 10 bar; 1,000 kPa

#### **OPTIONS**

- C - Check-O-Matic checks up to 8 m in elevation change and readily converts to normally open hydraulic with through-the-top connections
- Decoder valve-in-head with all "E" specifications below\* • D
- DD Two-station decoder valve-in-head with all "E" specifications below\*
- Ε - Electric valve-in-head with adjustable pressure regulation, on-off-auto ٠ selector, 210 mA (370 mA inrush) 50 Hz; 190 mA (350 mA inrush) 60 Hz solenoid with captive plunger and internal downstream bleed
- All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See page 196 for critical recommendations on grounding DIH rotors.



TTS-880 Pop-up height: 9.5 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 11/2" (40 mm) Acme

<b>TTS-880 - SPECIFICATION BUILDER:</b> ORDER 1 + 2 + 3 + 4 + 5										
1 Model	2 Valve Options	3 Nozzle	4 Regulation*	5 Options						
GT-880 = Full-circle	<b>C</b> = Check-O-Matic*	15 to 53 = Installed G-880 nozzle*	<b>P5</b> = 50 PSI; 3.4 bar; 340 kPa (nozzles 15 to 18)	<b>S</b> = SSU*						
	<b>D</b> = Decoder valve-in-head		<b>P6</b> = 65 PSI; 4.5 bar; 450 kPa (nozzles 18 to 25)							
	<b>DD</b> = Two-station decoder valve-in-head		<b>P8</b> = 80 PSI; 5.5 bar; 550 kPa (nozzles 25 to 53)							
	<b>E</b> = Electric valve-in-head									
	*Converts to N.O. hydraulic valve-in-head	*SSU = #18, #23, #25, or #48	*SSU = P5/#18, P6/#23, P8/#25, P8/#48	*Standard stocking unit						

GT-880-E-48-P8-S = GT-880 full-circle electric valve-in-head, installed #48 nozzle, 80 PSI; 5.5 bar; 550 kPa regulation, standard stocking unit model

#### **TTS-880 NOZZLE PERFORMANCE DATA\***

Nozzle Set		Pres	sure	Radius	Fl	ow	Precip	mm/h	
			bar	kPa	m	m³/hr	l/min		
•	$\bigcirc$		3.4	344	14.9	3.23	53.8	14.5	16.7
Tan	$\bigcirc$	Grey	4.1	413	15.5	3.57	59.4	14.8	17.0
	1		4.5	450	15.9	3.73	62.1	14.8	17.1
U	15		4.8	482	16.2	3.86	64.4	14.8	17.1
803611	White	315317	5.5	551	16.8	4.13	68.9	14.7	17.0
•			3.4	344	17.1	3.91	65.1	13.4	15.5
Tan		Grey	4.1	413	17.7	4.28	71.3	13.7	15.8
	10		4.5	450	18.0	4.48	74.6	13.8	16.0
	10		4.8	482	18.3	4.54	75.7	13.6	15.7
803611	Orange	315317	5.5	551	18.6	4.82	80.3	13.9	16.1
•			3.4	344	17.4	4.18	69.7	13.8	16.0
Tan		Grey	4.1	413	18.0	4.61	76.8	14.3	16.5
	20		4.5	450	18.6	4.86	81.0	14.1	16.2
	20		4.8	482	19.2	4.91	81.8	13.3	15.4
803611	Brown	315317	5.5	551	19.5	5.16	85.9	13.5	15.6
•			3.4	344	19.2	4.91	81.8	13.3	15.4
Tan		Lt. Blue	4.1	413	19.8	5.22	87.1	13.3	15.4
	23		4.5	450	20.1	5.45	90.8	13.5	15.6
	25		4.8	482	20.4	5.66	94.3	13.6	15.7
803611	Green	315311	5.5	551	20.7	6.04	100.7	14.1	16.2
•			4.5	450	21.6	6.50	108.3	13.9	16.0
lan		Lt. Blue	4.8	482	22.3	6.75	112.5	13.6	15.7
$\bigcirc$	25		5.5	551	22.6	7.19	119.8	14.1	16.3
002011	Division	215211	6.2	620	22.9	7.65	127.5	14.6	16.9
803611	Biue	315311	6.9	689	23.5	8.12	135.3	14.7	17.0
Tan		Lt Plue	4.5	450	22.0	7.02	107.0	12.0	15.9
Idri		LL. Blue	4.0	40Z	22.9 22 E	7.27	121.1 120 E	13.9	16.1
0	33		5.5	620	23.5	9.77	129.5	14.1	16.4
803611	Grev	315311	6.9	689	24.1	8.68	144.6	14.2	16.4
005011	Giey	515511	4.5	450	24.7	7.97	132.0	14.2	16.7
Tan		It Blue	4.5	430	23.5	8 31	132.5	14.5	16.6
			5 5	551	25.0	8.84	147.3	14.1	16.3
O	38	0	6.2	620	25.6	9.38	156.3	14.3	16.5
803611	Red	315311	6.9	689	26.5	9.90	165.0	14.1	16.3
•		•	-	-	-	-	-	-	-
Tan		Blue	4.8	482	25.3	9.38	156.3	14.7	16.9
	42		5.5	551	25.9	9.90	165.0	14.8	17.0
U	45		6.2	620	26.5	10.52	175.3	15.0	17.3
803611	Dk. Brown	315300	6.9	689	27.1	11.09	184.7	15.1	17.4
•			-	-	-	-	-	-	-
Dk. Brown		Dk. Blue	4.8	482	27.4	10.65	177.5	14.2	16.3
	48		5.5	551	28.0	11.11	185.1	14.1	16.3
	70		6.2	620	28.7	11.46	191.0	14.0	16.1
803610	Dk. Green	833500	6.9	689	29.3	12.15	202.5	14.2	16.4
			-	-	-	-	-	-	-
Dk. Brown		Dk. Blue	4.8	482	27.7	11.31	188.5	14.7	17.0
$\bigcirc$	53	$\bigcirc$	5.5	551	28.3	11.86	197.7	14.8	17.0
802610	DL	022500	6.2	620	29.0	12.61	210.1	15.0	17.4
019509	DK. BIUE	033300	6.9	689	29.0	13.29	221.4	15.2	17.0

\* Preliminary performance data. Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral. To calculate precipitation rates for 180° operation, multiply by 2.

#### **TTS-880 STANDARD NOZZLES**

TTS-880 LOW-ANGLE NOZZLES\*\*



\*\* Low-angle nozzles reduce the radius by 15%.



#### **Easy-Access Servicing**

An extra-thick compartment lid is retained with a ¼-turn, stainless steel, single-point fastener.



#### **Spacious Flange Compartment**

The largest and deepest compartment in the industry offers plenty of room for full-sized DBRY-6 splice connectors.

# TTS-884

These rotors have Total-Top-Serviceability, powerful G-800 Series gear drives, and the largest flange compartment in the industry to accommodate all two-way module components.

#### **KEY BENEFITS**

- Full-circle
- · Dual-trajectory, colour-coded nozzles:
  - 10 standard trajectory (22.5°)
  - 9 low-angle trajectory (15°)
- Nozzle range: #15 to #53
- Exclusive PressurePort<sup>™</sup> nozzle technology •
- Stainless steel riser
- Water-lubricated gear drive
- · Optional high-rotation-speed stator
- All TTS-800 VIH advanced features on page 204
- All TTS-800 DIH advanced features on page 206

#### **OPERATING SPECIFICATIONS**

- Radius: 14.9 to 29.6 m
- Flow: 3.23 to 13.29 m<sup>3</sup>/hr; 53.8 to 221.4 l/min
- Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- All TTS rotors are pressure-rated at 10 bar; 1,000 kPa

#### **OPTIONS**

- C - Check-o-matic checks up to 8 m in elevation change and readily converts to normally open hydraulic with through-the-top connections
- Decoder valve-in-head with all "E" specifications below\* • D
- DD Two-station decoder valve-in-head with all "E" specifications below\*
- Ε - Electric valve-in-head with adjustable pressure regulation, on-off-auto • selector, 210 mA (370 mA inrush) 50 Hz; 190 mA (350 mA inrush) 60 Hz solenoid with captive plunger and internal downstream bleed
- All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See page 196 for critical recommendations on grounding DIH rotors.



TTS-884 Pop-up height: 9.5 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 1½" (40 mm) Acme

Options

stocking unit

TIS-884 - SPECIFICATION BUILDER: ORDERT + 2 + 3 + 4 + 5									
1 Model	2 Valve Options	3 Nozzle	4 Regulation*	5 Optio					
<b>GT-884</b> = Full-circle (convertible to forward-	<b>C</b> = Check-O-Matic*	<b>15 to 53</b> = Installed G-880 nozzle*	<b>P5</b> = 50 PSI; 3.4 bar; 340 kPa (nozzles 15 to 18)	<b>S</b> = SSU*					
facing adjustable arc rotor)	tor) <b>D</b> = Decoder valve-in-head		<b>P6</b> = 65 PSI; 4.5 bar; 450 kPa (nozzles 18 to 25)						
	<b>DD</b> = Two-station decoder valve-in-head		<b>P8</b> = 80 PSI; 5.5 bar; 550 kPa (nozzles 25 to 53)						
	<b>E</b> = Electric valve-in-head								
	* Converts to N.O. hydraulic valve-in-hea	d *SSU = #18. #23. #25. or #48	*SSII - P5/#18 P6/#23	*Standard					

Example:

GT-884-E-48-P8-S = GT-884 full-circle electric valve-in-head, installed #48 nozzle, 80 PSI; 5.5 bar; 550 kPa regulation, standard stocking unit model

P8/#25. P8/#48

#### **TTS-884 NOZZLE PERFORMANCE DATA\***

Nozzle Set		Pres	sure	Radius	Fle	w	Precip	mm/hr	
			bar	kPa	m	m³/hr	l/min		
•	$\bigcirc$		3.4	344	14.9	3.23	53.8	14.5	16.7
Tan	$(\bigcirc)$	Grev	4.1	413	15.5	3.57	59.4	14.8	17.0
			4.5	450	15.9	3.73	62.1	14.8	17.1
U	15	$\bigcirc$	48	482	16.2	3 86	64.4	14.8	171
803611	White	315317	5 5	551	16.8	4 13	68.9	14.7	17.0
•		•	3.4	344	17.1	3 91	65.1	13.4	15.5
Tan		Grev	41	413	17.7	4 28	71 3	13.7	15.8
			45	450	18.0	4 48	74.6	13.8	16.0
O	18	$\bigcirc$	4.8	482	18.3	4 54	75.7	13.6	15.7
803611	Orange	315317	5.5	551	18.6	4.82	80.3	13.9	16.1
•			3.4	344	17.4	4.18	69.7	13.8	16.0
Tan		Grev	4.1	413	18.0	4.61	76.8	14.3	16.5
			4.5	450	18.6	4.86	81.0	14.1	16.2
U	20	0	4.8	482	19.2	4.91	81.8	13.3	15.4
803611	Brown	315317	5.5	551	19.5	5.16	85.9	13.5	15.6
•			3.4	344	19.2	4.91	81.8	13.3	15.4
Tan		Lt. Blue	4.1	413	19.8	5.22	87.1	13.3	15.4
	22		4.5	450	20.1	5.45	90.8	13.5	15.6
U	23	$\bigcirc$	4.8	482	20.4	5.66	94.3	13.6	15.7
803611	Green	315311	5.5	551	20.7	6.04	100.7	14.1	16.2
•			4.5	450	21.6	6.50	108.3	13.9	16.0
Tan		Lt. Blue	4.8	482	22.3	6.75	112.5	13.6	15.7
	25		5.5	551	22.6	7.19	119.8	14.1	16.3
U	25	$\mathbf{O}$	6.2	620	22.9	7.65	127.5	14.6	16.9
803611	Blue	315311	6.9	689	23.5	8.12	135.3	14.7	17.0
•			4.5	450	22.6	7.02	117.0	13.8	15.9
Tan		Lt. Blue	4.8	482	22.9	7.27	121.1	13.9	16.1
	22		5.5	551	23.5	7.77	129.5	14.1	16.3
U	33		6.2	620	24.1	8.22	137.0	14.2	16.4
803611	Grey	315311	6.9	689	24.7	8.68	144.6	14.2	16.4
•			4.5	450	23.5	7.97	132.9	14.5	16.7
Tan		Lt. Blue	4.8	482	24.1	8.31	138.5	14.3	16.6
	20		5.5	551	25.0	8.84	147.3	14.1	16.3
U	50		6.2	620	25.6	9.38	156.3	14.3	16.5
803611	Red	315311	6.9	689	26.5	9.90	165.0	14.1	16.3
•			-	-	-	-	-	-	-
Tan	$\bigcirc$	Blue	4.8	482	25.3	9.38	156.3	14.7	16.9
	12		5.5	551	25.9	9.90	165.0	14.8	17.0
	43		6.2	620	26.5	10.52	175.3	15.0	17.3
803611	Dk. Brown	315300	6.9	689	27.1	11.09	184.7	15.1	17.4
•			-	-	-	-	-	-	-
Dk. Brown		Dk. Blue	4.8	482	27.4	10.65	177.5	14.2	16.3
	18		5.5	551	28.0	11.11	185.1	14.1	16.3
	70		6.2	620	28.7	11.46	191.0	14.0	16.1
803610	Dk. Green	833500	6.9	689	29.3	12.15	202.5	14.2	16.4
•			-	-	-	-	-	-	-
Dk. Brown		Dk. Blue	4.8	482	27.7	11.31	188.5	14.7	17.0
Ô	53		5.5	551	28.3	11.86	197.7	14.8	17.0
Y	55		6.2	620	29.0	12.61	210.1	15.0	17.4
803610	Dk. Blue	833500	6.9	689	29.6	13.29	221.4	15.2	17.6

\* Preliminary performance data. Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral. To calculate precipitation rates for 180° operation, multiply by 2.

#### **TTS-884 STANDARD NOZZLES**

TTS-884 LOW-ANGLE NOZZLES\*\*



\*\* Low-angle nozzles reduce the radius by 15%.





#### Room to Spare

Adding a two-way module does not reduce flange compartment space. The exclusive configuration provides extra room for full-sized DBRY-6 splice connectors and multiple cables.

# TTS-885

These rotors have Total-Top-Serviceability, powerful G-800 Series gear drives, and the largest flange compartment in the industry to accommodate all two-way module components.

#### **KEY BENEFITS**

- True full-circle/adjustable part-circle (60° to 360°)
- QuickCheck<sup>™</sup> arc mechanism
- QuickSet-360 arc mechanism
- Dual-trajectory, colour-coded nozzles:
  - 12 standard trajectory (22.5°)
- 9 low-angle trajectory (15°)
- Nozzle range: #10 to #53
- Exclusive PressurePort<sup>™</sup> nozzle technology
- Contour back-nozzle capabilities
- Ratcheting stainless steel riser
- Water-lubricated gear drive
- Optional high-rotation-speed stator
- All TTS-800 VIH advanced features on page 204
- All TTS-800 DIH advanced features on page 206

#### **OPERATING SPECIFICATIONS**

- Radius: 11.3 to 28.7 m
- Flow: 2.02 to 13.54 m<sup>3</sup>/hr; 33.7 to 225.6 l/min
- Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- All TTS rotors are pressure-rated at 10 bar; 1,000 kPa

#### **OPTIONS**

.

- C Check-O-Matic checks up to 8 m in elevation change and readily converts to normally open hydraulic with through-the-top connections
- D Decoder valve-in-head with all "E" specifications below\*
- DD Two-station decoder valve-in-head with all "E" specifications below\*
- E Electric valve-in-head with adjustable pressure regulation, on-off-auto selector, 210 mA (370 mA inrush) 50 Hz; 190 mA (350 mA inrush) 60 Hz solenoid with captive plunger and internal downstream bleed
- \* All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See **page 196** for critical recommendations on grounding DIH rotors.

### TTS-885 - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4 + 5

1 Model	2 Valve Options	3 Nozzle	4 Regulation*	5 Options
<b>GT-885</b> = Full/part-circle, 60°-360° arc range	<b>C</b> = Check-O-Matic*	<b>10 to 53</b> = Installed G-885 nozzle*	<b>P5</b> = 50 PSI; 3.4 bar; 340 kPa (nozzles 15 to 18)	<b>S</b> = SSU*
	<b>D</b> = Decoder valve-in-head		<b>P6</b> = 65 PSI; 4.5 bar; 450 kPa (nozzles 18 to 25)	
	<b>DD</b> = Two-station decoder valve-in-head		<b>P8</b> = 80 PSI; 5.5 bar; 550 kPa (nozzles 25 to 53)	
	<b>E</b> = Electric valve-in-head			
	*Converts to N.O. hydraulic valve-in-head	*SSU = #18, #23, #25, or #48	*SSU = P5/#18, P6/#23, P8/#25, P8/#48	*Standard stocking unit

Example:

GT-885-E-48-P8-S = GT-885 full/part-circle electric valve-in-head, installed #48 nozzle, 80 PSI; 5.5 bar; 550 kPa regulation, standard stocking unit model



**TTS-885** Pop-up height: 9.5 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 1½" (40 mm) Acme

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Nozzle Set			Pres	sure	Radius	Fle	ow	Precip	mm/h
			bar	kPa	m	m³/hr	l/min		
Orange		Dk. Green	3.4	344	11.3	2.02	33.7	15.9	18.4
			4.1	413	11.9	2.23	37.1	15.8	18.2
V	10		4.5	450	12.5	2.32	38.6	14.8	17.1
803603	10	315312	-	-	-	-	-	-	-
	Lt. Green		-	-	-	-	-	-	-
Orange		White	3.4	344	14.3	2.59	43.2	12.6	14.6
$\bigcirc$		$\bigcirc$	4.1	413	14.6	2.79	46.6	13.1	15.1
002602	13	215 21 4	4.5	450	14.9	2.93	48.8	13.1	15.2
803603	It Blue	315314	-	_	_	-	-	-	_
Orange		White	34	344	15 9	2 93	48.8	11 7	13 5
	$(\bigcirc)$		4.1	413	15.9	3.29	54.9	13.1	15.1
U	10		4.5	450	16.2	3.38	56.4	13.0	15.0
803603	15	315314	4.8	482	16.2	3.52	58.7	13.5	15.6
٠	White		5.5	551	16.5	3.75	62.5	13.8	16.0
Orange		Lt. Green	3.4	344	17.4	3.77	62.8	12.5	14.4
			4.1	413	17.7	4.04	67.4	12.9	14.9
$\mathbf{\vee}$	18		4.5	450	18.0	4.23	70.4	13.1	15.1
803603	10	315313	4.8	482	18.3	4.41	73.4	13.2	15.2
•	Orange		5.5	551	18.6	4.66	//.6	13.5	15.6
Orange		Lt. Green	3.4 1	344 412	18.0	4.07	67.8 72.0	12.6 12.9	14.5
$\mathbf{O}$		$\bigcirc$	4.1	415	10.0	4.43	75.0	12.0	14.0
803603	20	315313	4.5	430	10.9	4.50	73.0	12.0	14.5
005005	Tan	010010	55	551	19.2	4.00 5.02	83.7	13.2	14.7
Orange		Lt. Green	3.4	344	19.8	4.59	76.5	11.7	13.5
<u> </u>	$\bigcirc$		4.1	413	20.1	5.02	83.7	12.4	14.3
U	22	U	4.5	450	20.4	5.43	90.5	13.0	15.0
803603	23	315313	4.8	482	20.4	5.50	91.6	13.2	15.2
	Green		5.5	551	21.0	5.88	98.0	13.3	15.4
Red		Green	4.5	450	21.6	6.43	107.1	13.7	15.8
			4.8	482	21.9	6.66	110.9	13.8	16.0
	25		5.5	551	22.3	7.16	119.2	14.5	16.7
803602		315310	6.2	620	22.6	7.59	126.4	14.9	17.2
Bad	Blue	Croon	6.9 4 E	689	22.9	8.04	134.0	15.4	16.7
Reu	$(\bigcirc)$	Green	4.5	430	21.9	7 19	110.6	14.4	16.7
0		$\bigcirc$	4.0	402 551	22.3	7.18	128.3	14.5	17.0
803602	33	315310	6.2	620	23.5	8.13	135.5	14.8	17.0
•	Grey	•	6.9	689	24.1	8.61	143.5	14.8	17.1
Red		Green	4.5	450	23.2	7.93	132.1	14.8	17.1
			4.8	482	23.8	8.22	137.0	14.5	16.8
V	28		5.5	551	24.4	8.88	148.0	14.9	17.2
803602	50	315310	6.2	620	25.0	9.36	156.0	15.0	17.3
	Red		6.9	689	25.6	9.88	164.7	15.1	17.4
Red		Green	-	-	-	-	-	-	-
Ô		$\bigcirc$	4.8	482	24.7	9.36	156.0	15.4	17.0
002602	43	215210	5.5	551	25.3	9.88	104.7	15.4 1E 2	17.8
003002	Dk Brown	515510	6.9	689	20.2	10.49	174.9	15.5	17.0
Dk Red		Dk Green	-	-	-	-	-	-	-
	$\bigcirc$		4.8	482	25.3	10.52	175.3	16.4	19.0
U	40	Q	5.5	551	25.9	10.99	183.2	16.4	18.9
803601	48	315312	6.2	620	27.1	11.74	195.7	16.0	18.4
•	Dk. Green		6.9	689	27.7	12.38	206.3	16.1	18.6
Dk. Red		Dk. Green	-	-	-	-	-	-	-
Â			4.8	482	26.5	11.52	191.9	16.4	18.9
	53		5.5	551	27.1	12.06	201.0	16.4	18.9
803601	33	315312	6.2	620	28.0	12.81	213.5	16.3	18.8
•	Dk. Blue		6.9	689	28.7	13.54	225.6	16.5	19.0

**TTS-885 NOZZLE PERFORMANCE DATA\*** 

TTS-885 STANDARD NOZZLES

TTS-885 LOW-ANGLE NOZZLES\*\*



\*\* Low-angle nozzles reduce the radius by 15%.



#### Reduced Downtime

There is no need to depressurise the mainline for solenoid and pressure regulator servicing.



#### Total-Top-Service Solution

From the originators of TTS technology, Hunter's no-dig TTS-800 rotors provide total-top-servicing of every serviceable component.

\* Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral. To calculate precipitation rates for 180° operation, multiply by 2.

# TTS-835

These rotors have Total-Top-Serviceability, powerful G-800 Series gear drives, and the largest flange compartment in the industry to accommodate all two-way module components.

#### **KEY BENEFITS**

- Full/part-circle (50° to 360°)
- QuickCheck<sup>™</sup> arc mechanism
- QuickSet-360 arc mechanism
- Nozzle choices: 8 multi-trajectory (15° to 25°)
- Nozzle range: #2 to #12
- Water-lubricated gear drive
- All TTS-800 VIH advanced features on page 204
- All TTS-800 DIH advanced features on page 206

#### **OPERATING SPECIFICATIONS**

- Radius: 5.5 to 15.2 m
- Flow: 0.43 to 2.91 m<sup>3</sup>/hr; 7.2 to 48.5 l/min
- Pressure range: 2.8 to 4.5 bar; 280 to 450 kPa
- All TTS rotors are pressure-rated at 10 bar; 1,000 kPa

#### **OPTIONS**

- C Check-O-Matic checks up to 8 m in elevation change and readily converts to normally open hydraulic with through-the-top connections
- D Decoder valve-in-head with all "E" specifications below\*
- DD Two-station decoder valve-in-head with all "E" specifications below\*
- E Electric valve-in-head with adjustable pressure regulation, on-off-auto selector, 210 mA (370 mA inrush) 50 Hz; 190 mA (350 mA inrush) 60 Hz solenoid with captive plunger and internal downstream bleed
- \* All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See **page 196** for critical recommendations on grounding DIH rotors.



**TTS-835** Pop-up height: 8 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 1½" (40 mm) Acme

TTS-835 - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4 + 5									
1 Model	2 Valve Options	3 Nozzle	4 Regulation*	5 Options					
<b>GT-835</b> = Full/part-circle, 50° to 360°	C = Check-O-Matic* D = Decoder valve-in-head E = Electric valve-in-head	6 = Installed G-835 nozzle* (includes 8-nozzle rack)	<b>P5</b> = 50 PSI; 3.4 bar; 340 kPa (nozzles 15 to 18) <b>P6</b> = 65 PSI; 4.5 bar; 450 kPa (nozzles 18 to 25)	<b>S</b> = SSU*					
	valve-in-head	*SSU = #6	*SSU = P5	*Standard stocking unit					

#### Example:

GT-835-6-P5-S = GT-835 full/part-circle electric valve-in-head, installed #6 nozzle, 50 PSI; 3.4 bar; 340 kPa (nozzles 15 to 18) regulation, standard stocking unit model

#### **TTS-835 NOZZLE PERFORMANCE DATA\***

Nozzle	Pressure		Radius	FI	ow	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min		
	2.8	280	5.5	0.43	7.2	14.3	16.6
2 😐	3.4	340	6.1	0.48	7.9	12.8	14.8
Yellow	4.1	410	6.7	0.55	9.1	12.1	14.0
	4.5	450	7.0	0.59	9.8	12.0	13.9
	2.8	280	7.0	0.68	11.4	13.9	16.0
3 –	3.4	340	7.6	0.73	21.1	12.5	14.5
Yellow	4.1	410	8.2	0.80	13.2	11.7	13.6
	4.5	450	8.5	0.82	13.6	11.2	13.0
	2.8	280	7.6	0.89	14.8	15.3	17.6
4 –	3.4	340	8.5	0.93	15.5	12.8	14.8
Yellow	4.1	410	9.1	1.00	16.7	12.0	13.8
	4.5	450	9.4	1.04	17.4	11.7	13.5
-	2.8	280	8.8	1.07	17.8	13.7	15.8
5 –	3.4	340	9.8	1.14	18.9	11.9	13.8
Yellow	4.1	410	10.1	1.20	20.1	11.9	13.7
	4.5	450	10.7	1.23	20.4	10.8	12.4
6	2.8	280	9.8	1.36	22.7	14.3	16.5
0	3.4	340	10.7	1.43	23.8	12.6	14.5
Yellow	4.1	410	11.3	1.50	25.0	11.8	13.6
	4.5	450	11.9	1.54	25.7	10.9	12.6
0	2.8	280	11.0	1.77	29.5	14.7	17.0
0	3.4	340	11.9	1.82	30.3	12.9	14.8
Yellow	4.1	410	12.8	1.89	31.4	11.5	13.3
	4.5	450	13.1	1.93	32.2	11.2	13.0
10	2.8	280	11.9	2.20	36.7	15.6	18.0
10 0	3.4	340	13.1	2.29	38.2	13.4	15.4
Yellow	4.1	410	13.7	2.34	39.0	12.4	14.4
	4.5	450	14.3	2.39	39.7	11.6	13.4
12	2.8	280	13.4	2.73	45.4	15.2	17.5
	3.4	340	14.3	2.77	46.2	13.5	15.6
Yellow	4.1	410	14.6	2.84	47.3	13.3	15.3
	4.5	450	15.2	2.91	48.5	12.5	14.5



#### **Optional Yardage Marker Colours**

Extra-large snap-in marker plates are available in standard black as well as optional red, white, and blue to meet every golf course preference. Or, choose the purple plate for identification when courses are using reclaimed water.



Low-Bounce Rubber Cover Kit - PN 987200SP Reduce the incoming bounce from balls hitting rotors that are surrounding the greens.



**No-Bounce Turf Cup Kit - PN 987100SP** Eliminate errant bounces from balls hitting greens surrounding rotors with this subsurface rotor-mounting solution.

### **G-880**

These rotors feature convenient no-dig Total-Top-Serviceability and powerful, high-torque gear drive.

#### **KEY BENEFITS**

- Full-circle
- Dual-trajectory, colour-coded nozzles:
  - 10 standard trajectory (22.5°)
  - 9 low-angle trajectory (15°)
- Nozzle range: #15 to #53
- Exclusive PressurePort<sup>™</sup> nozzle technology
- Stainless steel riser
- Water-lubricated gear drive
- Optional high-rotation-speed stator

#### **OPERATING SPECIFICATIONS**

- Radius: 14.9 to 29.6 m
- Flow: 3.23 to 13.29 m<sup>3</sup>/hr; 53.8 to 221.4 l/min
- Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- All TTS rotors are pressure-rated at 10 bar; 1,000 kPa

#### **OPTIONS**

- C Check-O-Matic checks up to 8 m in elevation change and readily converts to normally open hydraulic with through-the-top connections
- D Decoder valve-in-head with all "E" specifications below\*
- DD Two-station decoder valve-in-head with all "E" specifications below\*
- E Electric valve-in-head with adjustable pressure regulation, on-off-auto selector, 210 mA (370 mA inrush) 50 Hz; 190 mA (350 mA inrush) 60 Hz solenoid with captive plunger and internal downstream bleed
- \* All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See **page 196** for critical recommendations on grounding DIH rotors.



#### G-880C

Pop-up height: 9.5 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 1½" (40 mm) Acme



#### **G-880E** Pop-up height: 9.5 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 1½" (40 mm) Acme

<b>G-880 - SPECIFICATION BUILDER:</b> ORDER 1 + 2 + 3 + 4 + 5										
1 Model	2 Valve Options	3 Nozzle	4 Regulation*	5 Options						
G-880 = Full-circle	C = Check-O-Matic*	<b>15 to 53</b> = Installed G-880 nozzle*	<b>P5</b> = 50 PSI; 3.4 bar; 340 kPa (nozzles 15 to 18)	<b>S</b> = SSU*						
	<b>D</b> = Decoder valve-in-head		<b>P6</b> = 65 PSI; 4.5 bar; 450 kPa (nozzles 18 to 25)							
	<b>DD</b> = Two-station decoder valve-in-head		<b>P8</b> = 80 PSI; 5.5 bar; 550 kPa (nozzles 25 to 53)							
	<b>E</b> = Electric valve-in-head									
	*Converts to N.O. hydraulic valve-in-head	*SSU = #18, #23, #25, or #48	*SSU = P5/#18, P6/#23, P8/#25, P8/#48	*Standard stocking unit						

Example:

G-880-E-48-P8-S = G-880 full-circle electric valve-in-head, installed #48 nozzle, 80 PSI; 5.5 bar; 550 kPa regulation, standard stocking unit model
### **G-880 NOZZLE PERFORMANCE DATA\***

Nozzle Set		Pressure		Radius Flo		ow Precip mm/hr			
			bar	kPa	m	m³/hr	l/min		
•	$\bigcirc$		3.4	344	14.9	3.23	53.8	14.5	16.7
Tan	$\square$	Grey	4.1	413	15.5	3.57	59.4	14.8	17.0
	1		4.5	450	15.9	3.73	62.1	14.8	17.1
U	15		4.8	482	16.2	3.86	64.4	14.8	17.1
803611	White	315317	5.5	551	16.8	4.13	68.9	14.7	17.0
•			3.4	344	17.1	3.91	65.1	13.4	15.5
Tan		Grey	4.1	413	17.7	4.28	71.3	13.7	15.8
	10		4.5	450	18.0	4.48	74.6	13.8	16.0
	10		4.8	482	18.3	4.54	75.7	13.6	15.7
803611	Orange	315317	5.5	551	18.6	4.82	80.3	13.9	16.1
•			3.4	344	17.4	4.18	69.7	13.8	16.0
Tan		Grey	4.1	413	18.0	4.61	76.8	14.3	16.5
$\mathbf{\hat{n}}$	20	$\mathbf{\hat{o}}$	4.5	450	18.6	4.86	81.0	14.1	16.2
	20		4.8	482	19.2	4.91	81.8	13.3	15.4
803611	Brown	315317	5.5	551	19.5	5.16	85.9	13.5	15.6
			3.4	344	19.2	4.91	81.8	13.3	15.4
lan		Lt. Blue	4.1	413	19.8	5.22	87.1	13.3 12 F	15.4
	23	$\bigcirc$	4.5	450	20.1	5.45 E.66	90.8	13.5	15.0
802611	Groop	215211	4.0	40Z	20.4	5.00	94.5 100.7	17.0	16.2
803011	Green	515511	1.5	450	20.7	6.50	100.7	14.1	16.0
Tan		It Blue	4.5	430	21.0	6.75	112 5	13.5	15.7
			5.5	551	22.5	7 19	119.8	14.1	16.3
O	25	$\bigcirc$	6.2	620	22.9	7.65	127.5	14.6	16.9
803611	Blue	315311	6.9	689	23.5	8.12	135.3	14.7	17.0
•		•	4.5	450	22.6	7.02	117.0	13.8	15.9
Tan		Lt. Blue	4.8	482	22.9	7.27	121.1	13.9	16.1
	22		5.5	551	23.5	7.77	129.5	14.1	16.3
	22		6.2	620	24.1	8.22	137.0	14.2	16.4
803611	Grey	315311	6.9	689	24.7	8.68	144.6	14.2	16.4
•		•	4.5	450	23.5	7.97	132.9	14.5	16.7
Tan		Lt. Blue	4.8	482	24.1	8.31	138.5	14.3	16.6
	38	$\mathbf{\hat{o}}$	5.5	551	25.0	8.84	147.3	14.1	16.3
	50		6.2	620	25.6	9.38	156.3	14.3	16.5
803611	Red	315311	6.9	689	26.5	9.90	165.0	14.1	16.3
Tan		Plue	-	-	- 25.2	-	- 156.2	- 1/1 7	-
ian		ыце	4.0 5.5	40Z	∠⊃.5 25.0	9.30	165.0	14.7 17.9	17.0
0	43	$\bigcirc$	5.5	620	25.9	9.90	175.3	14.0 15 0	17.0
803611	Dk Brown	315300	6.9	689	20.5	11 09	18/17	15.0	17.5
005011		•	-	-	-	-	-	-	-
Dk. Brown	$(\bigcirc)$	Dk. Blue	4.8	482	27.4	10.65	177.5	14.2	16.3
	40		5.5	551	28.0	11.11	185.1	14.1	16.3
U	48	U	6.2	620	28.7	11.46	191.0	14.0	16.1
803610	Dk. Green	833500	6.9	689	29.3	12.15	202.5	14.2	16.4
•			-	-	-	-	-	-	-
Dk. Brown		Dk. Blue	4.8	482	27.7	11.31	188.5	14.7	17.0
	52		5.5	551	28.3	11.86	197.7	14.8	17.0
$\mathbf{\nabla}$	22		6.2	620	29.0	12.61	210.1	15.0	17.4
803610	Dk. Blue	833500	6.9	689	29.6	13.29	221.4	15.2	17.6

\* Preliminary performance data. Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral. To calculate precipitation rates for 180° operation, multiply by 2.

### **G-880 STANDARD NOZZLES**

G-880 LOW-ANGLE NOZZLES\*\*



\*\* Low-angle nozzles reduce the radius by 15%



#### **TTS Means Convenience and Versatility**

With TTS, every serviceable component of the rotor can be easily accessed anytime with no servicing mess.

# **G-884**

These rotors feature convenient no-dig Total-Top-Serviceability and powerful, high-torque gear drive.

### **KEY BENEFITS**

- Full-circle
- Dual-trajectory, colour-coded nozzles:
  - 10 standard trajectory (22.5°)
  - 9 low-angle trajectory (15°)
- Nozzle range: #15 to #53
- Exclusive PressurePort™ nozzle technology
- Stainless steel riser
- Water-lubricated gear drive
- Optional high-rotation-speed stator

### **OPERATING SPECIFICATIONS**

- Radius: 14.9 to 29.6 m
- Flow: 3.23 to 13.29 m<sup>3</sup>/hr; 53.8 to 221.4 l/min
- Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- All TTS rotors are pressure-rated at 10 bar; 1,000 kPa

### **OPTIONS**

- C Check-O-Matic checks up to 8 m in elevation change and readily converts to normally open hydraulic with through-the-top connections
- D Decoder valve-in-head with all "E" specifications below\*
- DD Two-station decoder valve-in-head with all "E" specifications below\*
- E Electric valve-in-head with adjustable pressure regulation, on-off-auto selector, 210 mA (370 mA inrush) 50 Hz; 190 mA (350 mA inrush) 60 Hz solenoid with captive plunger and internal downstream bleed
- \* All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See **page 196** for critical recommendations on grounding DIH rotors.



**G-884C** Pop-up height: 9.5 cm Overall height: 30 cm Flange diameter: 18 cm

Female inlet: 11/2" (40 mm) Acme



### G-884E

Pop-up height: 9.5 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 1½" (40 mm) Acme

#### **G-884 - SPECIFICATION BUILDER:** ORDER 1 + 2 + 3 + 4 + 5 Model 2 Valve Options 3 Nozzle 4 **Regulation\*** 5 Options **P5** = 50 PSI; 3.4 bar; 340 kPa S = SSU\* G-884 = Full-circle 15 to 53 = Installed G-880 nozzle\* C = Check-O-Matic\* (nozzles 15 to 18) (convertible to forwardfacing adjustable arc rotor) D = Decoder valve-in-head P6 = 65 PSI; 4.5 bar; 450 kPa (nozzles 18 to 25) P8 = 80 PSI; 5.5 bar; 550 kPa DD = Two-station decoder valve-in-head (nozzles 25 to 53) E = Electric valve-in-head \*Converts to N.O. hydraulic valve-in-head \*SSU = #18, #23, #25, or #48 \* Standard \*SSU = P5/#18, P6/#23, stocking unit P8/#25, P8/#48

#### Example:

G-884-E-48-P8-S = G-884 full-circle electric valve-in-head, installed #48 nozzle, 80 PSI; 5.5 bar; 550 kPa regulation, standard stocking unit model

### **G-884 NOZZLE PERFORMANCE DATA\***

Nozzle Set		Pres	sure	Radius Flo		ow	Precip	mm/hr	
			bar	kPa	m	m³/hr	l/min		
•	$\bigcirc$		3.4	344	14.9	3.23	53.8	14.5	16.7
Tan	$\bigcirc$	Grey	4.1	413	15.5	3.57	59.4	14.8	17.0
	15		4.5	450	15.9	3.73	62.1	14.8	17.1
U	ID		4.8	482	16.2	3.86	64.4	14.8	17.1
803611	White	315317	5.5	551	16.8	4.13	68.9	14.7	17.0
•		•	3.4	344	17.1	3.91	65.1	13.4	15.5
Tan		Grey	4.1	413	17.7	4.28	71.3	13.7	15.8
$\mathbf{\hat{n}}$	18	$\mathbf{\hat{o}}$	4.5	450	18.0	4.48	74.6	13.8	16.0
002611		215217	4.8	482	18.3	4.54	/5./	13.6	15.7
803611	Orange	315317	5.5	244	18.6	4.82	80.3	13.9	16.1
Tan		Crov	3.4	344 112	17.4	4.18	69.7 76.9	13.8	16.U
Idii		Grey	4.1	415	18.0	4.01	70.0 81.0	14.5	16.2
Ο	20	$\bigcirc$	4.5	430	19.2	4.00	81.8	13.3	15.2
803611	Brown	315317	5 5	551	19.5	5 16	85.9	13.5	15.6
•		•	3.4	344	19.2	4.91	81.8	13.3	15.4
Tan		Lt. Blue	4.1	413	19.8	5.22	87.1	13.3	15.4
	22		4.5	450	20.1	5.45	90.8	13.5	15.6
U	23		4.8	482	20.4	5.66	94.3	13.6	15.7
803611	Green	315311	5.5	551	20.7	6.04	100.7	14.1	16.2
•			4.5	450	21.6	6.50	108.3	13.9	16.0
Tan		Lt. Blue	4.8	482	22.3	6.75	112.5	13.6	15.7
	25		5.5	551	22.6	7.19	119.8	14.1	16.3
	23		6.2	620	22.9	7.65	127.5	14.6	16.9
803611	Blue	315311	6.9	689	23.5	8.12	135.3	14.7	17.0
			4.5	450	22.6	7.02	117.0	13.8	15.9
Tan		Lt. Blue	4.8	48Z	22.9 22 E	7.27	121.1 120 E	13.9	16.1
$\mathbf{O}$	33	$\bigcirc$	5.5	620	25.5	9.77	129.5	14.1	16.4
803611	Grev	315311	6.9	689	24.1	8.68	144.6	14.2	16.4
•		•	4.5	450	23.5	7.97	132.9	14.5	16.7
Tan		Lt. Blue	4.8	482	24.1	8.31	138.5	14.3	16.6
	20		5.5	551	25.0	8.84	147.3	14.1	16.3
U	38		6.2	620	25.6	9.38	156.3	14.3	16.5
803611	Red	315311	6.9	689	26.5	9.90	165.0	14.1	16.3
		•	-	-	-	-	-	-	-
Tan		Blue	4.8	482	25.3	9.38	156.3	14.7	16.9
$\hat{\mathbf{O}}$	43	$\mathbf{\hat{o}}$	5.5	551	25.9	9.90	165.0	14.8	17.0
002611		215200	6.2	620	26.5	10.52	1/5.3	15.0	17.3
803611	Dk. Brown	315300	6.9	689	27.1	11.09	184.7	15.1	17.4
			-	-	-	- 10 65	- 177 E	-	-
DK. BIOWII		DK. Diue	4.0	40Z	27.4 28.0	10.05	177.5	14.Z	16.3
$\mathbf{O}$	48	$\bigcirc$	6.2	620	28.0	11.11	191.0	14.1	16.1
803610	Dk. Green	833500	6.9	689	29.3	12.15	202.5	14.2	16.4
•		•	-	-	-	-	-	-	-
 Dk. Brown	$\bigcirc$	Dk. Blue	4.8	482	27.7	11.31	188.5	14.7	17.0
	52		5.5	551	28.3	11.86	197.7	14.8	17.0
V	55		6.2	620	29.0	12.61	210.1	15.0	17.4
803610	Dk. Blue	833500	6.9	689	29.6	13.29	221.4	15.2	17.6

\* Preliminary performance data. Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral. To calculate precipitation rates for 180° operation, multiply by 2.

### **G-884 STANDARD NOZZLES**

G-884 LOW-ANGLE NOZZLES\*\*



\*\* Low-angle nozzles reduce radius by 15%



G-885 Decoder-in-Head TTS Rotor

### **TTS Flange Compartment**

All TTS rotors include ample room for solenoid splice connections and a two-way module when needed.

# **G-885**

These rotors feature convenient no-dig Total-Top-Serviceability and powerful, high-torque gear drive.

### **KEY BENEFITS**

- True full-circle/adjustable part-circle (60° to 360°)
- QuickCheck<sup>™</sup> arc mechanism
- QuickSet-360 arc mechanism
- Dual-trajectory, colour-coded nozzles:
  - 12 standard trajectory (22.5°)
  - 9 low-angle trajectory (15°)
- Nozzle range: #10 to #53
- Exclusive PressurePort<sup>™</sup> nozzle technology
- Contour back-nozzle capabilities
- Ratcheting stainless steel riser
- Water-lubricated gear drive
- Optional high-rotation-speed stator

### **OPERATING SPECIFICATIONS**

- Radius: 11.3 to 28.7 m
- Flow: 2.02 to 13.54 m<sup>3</sup>/hr; 33.7 to 225.6 l/min
- Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- All TTS rotors are pressure-rated at 10 bar; 1,000 kPa

### **OPTIONS**

- C Check-O-Matic checks up to 8 m in elevation change and readily converts to normally open hydraulic with through-the-top connections
- D Decoder valve-in-head with all "E" specifications below\*
- DD Two-station decoder valve-in-head with all "E" specifications below\*
- E Electric valve-in-head with adjustable pressure regulation, on-off-auto selector, 210 mA (370 mA inrush) 50 Hz; 190 mA (350 mA inrush) 60 Hz solenoid with captive plunger and internal downstream bleed
- \* All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See **page 196** for critical recommendations on grounding DIH rotors.



G-885C

Pop-up height: 9.5 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 1½" (40 mm) Acme



**G-885E** Pop-up height: 9.5 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 1½" (40 mm) Acme

### **G-885 - SPECIFICATION BUILDER:** ORDER1 + 2 + 3 + 4 + 5

1 Model	2 Valve Options	3 Nozzle	4 Regulation*	5 Options
<b>G-885</b> = Full/part-circle 60°-360° arc range	C = Check-O-Matic*	<b>10 to 53</b> = Installed G-885 nozzle*	<b>P5</b> = 50 PSI; 3.4 bar; 340 kPa (nozzles 15 to 18)	<b>S</b> = SSU*
	<b>D</b> = Decoder valve-in-head		<b>P6</b> = 65 PSI; 4.5 bar; 450 kPa (nozzles 18 to 25)	
	<b>DD</b> = Two-station decoder valve-in-head		<b>P8</b> = 80 PSI; 5.5 bar; 550 kPa (nozzles 25 to 53)	
	<b>E</b> = Electric valve-in-head			
	*Converts to N.O. hydraulic valve-in-head	*SSU = #18, #23, #25, or #48	* SSU = P5/#18, P6/#23, P8/#25, P8/#48	* Standard stocking unit

### Example:

G-885-E-48-P8-S = G-885 full/part-circle electric valve-in-head, installed #48 nozzle, 80 PSI; 5.5 bar; 550 kPa regulation, standard stocking unit model

0 000 1	1022LL	FLATON							
1	lozzle Se	t	Pres	sure	Radius	Fle	w	Precip	mm/h
			bar	kPa	m	m³/hr	l/min		
Orange		Dk. Green	3.4	344	11.3	2.02	33.7	15.9	18.4
	$(\bigcirc)$		4.1	413	11.9	2.23	37.1	15.8	18.2
U	10		4.5	450	12.5	2.32	38.6	14.8	17.1
803603	10	315312	-	-	-	-	-	-	-
۲	Lt. Green		-	-	-	-	-	-	-
Orange		White	3.4	344	14.3	2.59	43.2	12.6	14.6
			4.1	413	14.6	2.79	46.6	13.1	15.1
	12		4.5	450	14.9	2.93	48.8	13.1	15.2
803603	15	315314	-	-	-	-	-	-	-
•	Lt. Blue		-	-	-	-	-	-	-
Orange	$\bigcirc$	White	3.4	344	15.9	2.93	48.8	11.7	13.5
	$\bigcirc$	Ô	4.1	413	15.9	3.29	54.9	13.1	15.1
$\checkmark$	15		4.5	450	16.2	3.38	56.4	13.0	15.0
803603	15	315314	4.8	482	16.2	3.52	58.7	13.5	15.6
•	White		5.5	551	16.5	3.75	62.5	13.8	16.0
Orange		Lt. Green	3.4	344	17.4	3.77	62.8	12.5	14.4
$\hat{\mathbf{O}}$			4.1	413	17.7	4.04	67.4	12.9	14.9
000000	18	215212	4.5	450	18.0	4.23	70.4	13.1	15.1
803603		315313	4.8	482	18.3	4.41	73.4	13.2	15.2
0	Orange		5.5	244	18.6	4.66	//.6	13.5	14.5
Orange		LL. Green	3.4 11	344 412	10.U	4.07	07.0	12.0	14.5
Ο			4.1	415	10.0	4.45	75.0	12.0	14.0
803603	20	315313	4.5	430	19.9	4.50	78.0	12.0	14.5
005005	Tan	010010	55	551	19.2	5.02	83.7	12.7	15.2
Orange		It Green	3.4	344	19.8	4 59	76.5	11.7	13.5
	$(\bigcirc)$		4.1	413	20.1	5.02	83.7	12.4	14.3
U	22		4.5	450	20.4	5.43	90.5	13.0	15.0
803603	23	315313	4.8	482	20.4	5.50	91.6	13.2	15.2
•	Green		5.5	551	21.0	5.88	98.0	13.3	15.4
Red		Green	4.5	450	21.6	6.43	107.1	13.7	15.8
			4.8	482	21.9	6.66	110.9	13.8	16.0
V	25		5.5	551	22.3	7.16	119.2	14.5	16.7
803602	23	315310	6.2	620	22.6	7.59	126.4	14.9	17.2
•	Blue		6.9	689	22.9	8.04	134.0	15.4	17.8
Red	$\bigcirc$	Green	4.5	450	21.9	6.95	115.8	14.4	16.7
			4.8	482	22.3	7.18	119.6	14.5	16.7
$\checkmark$	33		5.5	551	22.9	7.70	128.3	14.7	17.0
803602	55	315310	6.2	620	23.5	8.13	135.5	14.8	17.0
	Grey	•	6.9	689	24.1	8.61	143.5	14.8	17.1
Red		Green	4.5	450	23.2	7.93	132.1	14.8	1/.1
Ô			4.8	482	23.8	8.22	137.0	14.5	15.8
002602	38	215210	ວ.ວ ເລັ	221	24.4	0.00	146.0	14.9 15 0	17.Z
803002	Red	515510	6.0	680	25.0	9.30	164.7	15.0	17.3
Red	Red	Green	-	- 005	-	9.00	-	-	-
	$(\bigcirc)$		48	482	24 7	936	156.0	15 4	17 7
O			55	551	25.3	9.88	164.7	15.4	17.8
803602	43	315310	6.2	620	26.2	10.49	174.9	15.3	17.6
•	Dk. Brown	•	6.9	689	27.1	11.06	184.3	15.0	17.4
Dk. Red		Dk. Green	-	-	-	-	-	-	-
	$\bigcirc$		4.8	482	25.3	10.52	175.3	16.4	19.0
U	10		5.5	551	25.9	10.99	183.2	16.4	18.9
803601	48	315312	6.2	620	27.1	11.74	195.7	16.0	18.4
•	Dk. Green		6.9	689	27.7	12.38	206.3	16.1	18.6
Dk. Red		Dk. Green	-	-	-	-	-	-	-
			4.8	482	26.5	11.52	191.9	16.4	18.9
	52		5.5	551	27.1	12.06	201.0	16.4	18.9
803601	55	315312	6.2	620	28.0	12.81	213.5	16.3	18.8
-	Dk. Blue		69	689	28.7	13 54	225.6	16.5	19 ()

### G-885 NOZZLE PERFORMANCE DATA\*

ullet = Nozzle plug P/N 315300 installed in the back side of the nozzle housing.

\* Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral. To calculate precipitation rates for 180° operation, multiply by 2.

G-885 STANDARD NOZZLES

**G-885 LOW-ANGLE NOZZLES\*\*** 





#### **Contour Back-Nozzle Capabilities**

Whether you want a little extra green behind your adjustable arc TTS rotors or a more modeled look to your fairway's hard edges, contour back-nozzles are here to make your vision a reality. Choose from four short-range or four mid-range nozzles to suit your needs.

### CONTOUR BACK-NOZZLE PERFORMANCE DATA

			4.5 Bar		5.5	Bar
P/N	Colour	Profile	Metres	L/M	Metres	L/M
803604	Peach		7.6	12.9	8.2	14.8
803603	Orange		8.5	14.4	8.8	15.9
803602	Red		9.4	15.9	10.1	17.0
803601	Dk. Red		10.4	17.4	11.0	18.5
315314	White		11.3	10.6	11.6	11.0
315313	Lt. Green		12.8	16.3	13.4	17.8
315310	Green		14.0	19.7	14.6	21.6
315312	Dk. Green		14.9	29.9	15.5	33.3

### TTS-800/G-885 CONTOUR BACK-NOZZLES



### QuickSet-360 with Ratcheting Riser

Setting up your adjustable arc TTS rotor is fast and simple. The integrated ratcheting mechanism allows a simple twist of the riser to align the right-side reversing point. These rotors are also easily convertible to a true non-reversing full-circle with our exclusive QuickSet-360 feature.

# **G-835**

These rotors feature convenient no-dig Total-Top-Serviceability and powerful, high-torque gear drive.

### **KEY BENEFITS**

- Full/part-circle (50° to 360°)
- QuickCheck<sup>™</sup> arc mechanism
- QuickSet-360 arc mechanism
- Nozzle choices: 8 multi-trajectory (15° to 25°)
- Nozzle range: #2 to #12
- Water-lubricated gear drive

### **OPERATING SPECIFICATIONS**

- Radius: 5.5 to 15.2 m
- Flow: 0.43 to 2.91 m<sup>3</sup>/hr; 7.2 to 48.5 l/min
- Pressure range: 2.8 to 4.5 bar; 280 to 450 kPa
- All TTS rotors are pressure-rated at 10 bar; 1,000 kPa

### **OPTIONS**

- C Check-O-Matic checks up to 8 m in elevation change and readily converts to normally open hydraulic with through-the-top connections
- D Decoder valve-in-head with all "E" specifications below\*
- DD Two-station decoder valve-in-head with all "E" specifications below\*
- E Electric valve-in-head with adjustable pressure regulation, on-off-auto selector, 210 mA (370 mA inrush) 50 Hz; 190 mA (350 mA inrush) 60 Hz solenoid with captive plunger and internal downstream bleed
- \* All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See **page 196** for critical recommendations on grounding DIH rotors.



**G-835C** Pop-up height: 8 cm Overall height: 30 cm Flange diameter: 18 cm

Female inlet: 11/2" (40 mm) Acme

**G-835E** Pop-up height: 8 cm Overall height: 30 cm Flange diameter: 18 cm Female inlet: 1½" (40 mm) Acme

G-835 - SPECIFICATION BUILDE	<b>R:</b> URDER I + 2 + 3 + 4 + 5			
1 Model	2 Valve Options	3 Nozzle	4 Regulation*	5 Options
<b>G-835</b> = Full/part-circle, 50° to 360°	<b>C</b> = Check-O-Matic *	6 = Installed G-835 nozzle* (includes 8-nozzle rack)	<b>P5</b> = 50 PSI; 3.4 bar; 340 kPa (nozzles 15 to 18)	<b>S</b> = SSU*
	<ul><li>D = Decoder valve-in-head</li><li>E = Electric valve-in-head</li></ul>		<b>P6</b> = 65 PSI; 4.5 bar; 450 kPa (nozzles 18 to 25)	
	*Converts to N.O. hydraulic valve-in-head	*SSU = #6	*SSU = P5	*Standard stocking unit

#### Example:

G-835E-6-P5-S = G-835 full/part-circle electric valve-in-head, installed #6 nozzle, 50 PSI; 3.4 bar; 340 kPa regulation, standard stocking unit model

#### G-835 NOZZLE PERFORMANCE DATA

G-835 NOZZLES





#### QuickSet-360

With Hunter's QuickCheck arc mechanism and patented QuickSet-360 non-reversing full-circle feature in a variable arc rotor, adjustments are fast, easy, and more flexible than ever before. Now available on all B Series and G-800 Series adjustable arc rotors.

# **G-80**

These highly efficient block rotors have a powerful gear drive backed by the reliability synonymous with the Hunter name.

### **KEY BENEFITS**

- Full-circle opposing nozzles
- Dual-trajectory, colour-coded nozzles:
  - 10 standard trajectory (22.5°)
  - 9 low-angle trajectory (15°)
- Nozzle range: #15 to #53
- Exclusive PressurePort<sup>™</sup> nozzle technology
- Ratcheting stainless steel riser
- Water-lubricated gear drives
- Check height up to 3 m in elevation change
- Optional high-rotation-speed stator

### **OPERATING SPECIFICATIONS**

- G-80B
  - Radius: 14.9 to 29.6 m
  - Flow: 3.23 to 13.29 m³/hr; 53.8 to 221.4 l/min
- Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- All B Series rotors are pressure-rated at 10 bar; 1,000 kPa



**G-80B** Pop-up height: 9.5 cm Overall height: 24.5 cm Flange diameter: 13.7 cm Female inlet: 1¼" (32 mm) Acme

G-80B - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4										
1 Model	2 Valve Options	3 Nozzle	4 Options*							
<b>G80</b> = Full-circle	<b>B</b> = Block rotor with check valve	<b>15 to 53</b> = Installed G80 nozzle*	<b>S</b> = SSU*							
		*SSU = #18, #25, or #48	*Standard stocking unit							

### Example:

G80-B-25-S = G-80 full-circle block rotor, installed #25 nozzle, standard stocking unit model

### **G-80B NOZZLE PERFORMANCE DATA**

N	Nozzle Set		Pressure		Radius Flow		ow	v Precip mm/hr		
			bar	kPa	m	m³/hr	l/min			
•	$\bigcirc$		3.4	344	14.9	3.23	53.8	14.5	16.7	
Tan	$\bigcirc$	Grey	4.1	413	15.5	3.57	59.4	14.8	17.0	
	15		4.5	450	15.9	3.73	62.1	14.8	17.1	
U	15		4.8	482	16.2	3.86	64.4	14.8	17.1	
803611	White	315317	5.5	551	16.8	4.13	68.9	14.7	17.0	
•		•	3.4	344	17.1	3.91	65.1	13.4	15.5	
Tan		Grey	4.1	413	17.7	4.28	71.3	13.7	15.8	
	10		4.5	450	18.0	4.48	74.6	13.8	16.0	
U	Ið		4.8	482	18.3	4.54	75.7	13.6	15.7	
803611	Orange	315317	5.5	551	18.6	4.82	80.3	13.9	16.1	
•			3.4	344	17.4	4.18	69.7	13.8	16.0	
Tan		Grey	4.1	413	18.0	4.61	76.8	14.3	16.5	
	20		4.5	450	18.6	4.86	81.0	14.1	16.2	
U	20		4.8	482	19.2	4.91	81.8	13.3	15.4	
803611	Brown	315317	5.5	551	19.5	5.16	85.9	13.5	15.6	
•			3.4	344	19.2	4.91	81.8	13.3	15.4	
Tan		Lt. Blue	4.1	413	19.8	5.22	87.1	13.3	15.4	
	22		4.5	450	20.1	5.45	90.8	13.5	15.6	
	23		4.8	482	20.4	5.66	94.3	13.6	15.7	
803611	Green	315311	5.5	551	20.7	6.04	100.7	14.1	16.2	
•			4.5	450	21.6	6.50	108.3	13.9	16.0	
Tan		Lt. Blue	4.8	482	22.3	6.75	112.5	13.6	15.7	
	25		5.5	551	22.6	7.19	119.8	14.1	16.3	
V	25		6.2	620	22.9	7.65	127.5	14.6	16.9	
803611	Blue	315311	6.9	689	23.5	8.12	135.3	14.7	17.0	
•			4.5	450	22.6	7.02	117.0	13.8	15.9	
Tan	$\bigcirc$	Lt. Blue	4.8	482	22.9	7.27	121.1	13.9	16.1	
	22		5.5	551	23.5	7.77	129.5	14.1	16.3	
	55		6.2	620	24.1	8.22	137.0	14.2	16.4	
803611	Grey	315311	6.9	689	24.7	8.68	144.6	14.2	16.4	
•			4.5	450	23.5	7.97	132.9	14.5	16.7	
Tan		Lt. Blue	4.8	482	24.1	8.31	138.5	14.3	16.6	
	38		5.5	551	25.0	8.84	147.3	14.1	16.3	
	50		6.2	620	25.6	9.38	156.3	14.3	16.5	
803611	Red	315311	6.9	689	26.5	9.90	165.0	14.1	16.3	
			-	-	-	-	-	-	-	
lan		Blue	4.8	482	25.3	9.38	156.3	14.7	16.9	
$\mathbf{\hat{n}}$	43		5.5	551	25.9	9.90	165.0	14.8	17.0	
			6.2	620	26.5	10.52	1/5.3	15.0	17.3	
803611	Dk. Brown	315300	6.9	689	27.1	11.09	184.7	15.1	17.4	
			-	-	-	-	-	-	-	
DK. Brown		DK. Blue	4.8	482	27.4	10.65	1/7.5	14.2	16.3	
$\bigcirc$	48	$\bigcirc$	5.5	551	28.0	11.40	101.0	14.1	16.3	
002610		022500	0.2	620	28.7	10.46	191.0	14.0	10.1	
803610	DK. Green	833500	6.9	689	29.3	12.15	202.5	14.2	16.4	
			-	-	-	-	- 100 -	-	-	
DK. Brown		DK. Blue	4.ŏ	482	27.7	11.00	107.7	14./	17.0	
Ô	53	$\bigcirc$	5.5	551	28.3	11.80	19/./	14.8 15.0	17.0	
002610		022500	0.2	020	29.0	12.01	∠IU.I	15.0	17.4 17.6	
019509	DK. Blue	0025500	6.9	689	29.0	13.29	221.4	15.2	17.0	

**G-80B NOZZLES** 

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### LOW-ANGLE NOZZLES\*\*



 $^{\ast\ast}$  Low-angle nozzles reduce the radius by 15%.

# G-84 & G-85

These highly efficient block rotors have a powerful gear drive backed by the reliability synonymous with the Hunter name.

### **KEY BENEFITS**

- G-84B: Full-circle opposing nozzles
- G-85B: True full-circle/adjustable part-circle (60° to 360°)
- QuickCheck<sup>™</sup> arc mechanism (G-85B)
- QuickSet-360 arc mechanism (G-85B)
- Dual-trajectory, colour-coded nozzles:
  - G-84B: 10 standard trajectory (22.5°)
  - G-85B: 12 standard trajectory (22.5°)
  - G-84B and G-85B: 9 low-angle trajectory (15°)
- Nozzle range:
  - G-84B: #15 to #53
  - G-85B: #10 to #53
- Exclusive PressurePort<sup>™</sup> nozzle technology
- Contour back-nozzle capabilities (G-85B)
- · Ratcheting stainless steel riser
- Water-lubricated gear drives
- Check height up to 3 m in elevation change
- Optional high-rotation-speed stator

### **OPERATING SPECIFICATIONS**

- G-84B
  - Radius: 14.9 to 29.6 m
  - Flow: 3.23 to 13.29 m³/hr; 53.8 to 221.4 l/min
  - Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- G-85B
  - Radius: 11.3 to 28.7 m
  - Flow: 2.02 to 13.54 m³/hr; 33.7 to 225.6 l/min
  - Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- All B Series rotors are pressure-rated at 10 bar; 1,000 kPa



### G-84B

Pop-up height: 9.5 cm Overall height: 24.5 cm Flange diameter: 13.7 cm Female inlet: 1¼" (30 mm) Acme



### G-85B

Pop-up height: 9.5 cm Overall height: 24.5 cm Flange diameter: 13.7 cm Female inlet: 11/4" (30 mm) Acme

G-84B & G-85B - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4										
1 Model	2 Valve Options	3 Nozzle	4 Options*							
<b>G84</b> = Full-circle	<b>B</b> = Block rotor with check valve	15 to 53 = Installed G84 nozzle*	<b>S</b> = SSU*							
		*SSU = #18, #25, or #48	*Standard stocking unit							
<b>G85</b> = Full/part-circle, 60°-360°	<b>B</b> = Block rotor with check valve	<b>10 to 53</b> = Installed G85 nozzle**	<b>S</b> = SSU*							
		**SSU = #18, #25, or #48	*Standard stocking unit							

### Example:

 $\mathbf{G84}$ - $\mathbf{B}$ - $\mathbf{25}$ - $\mathbf{S}$  = G-84 full-circle block rotor, installed #25 nozzle, standard stocking unit model

G-84B	NOZZLE	PERFO	RMAN	ICE D	ATA*					G-85B	NOZZLE	PERFOR	MAN	ICE D	ATA
N	ozzle Se	t	Pres	sure	Radius	FI	ow	Precip	mm/hr		Nozzle Se	t	Pres	sure	Rad
			bar	kPa	m	m³/hr	l/min						bar	kPa	m
	$\bigcirc$		3.4	344	14.9	3.23	53.8	14.5	16.7	Orange		Dk. Green	3.4	344	11.
Tan	$\bigcirc$	Grey	4.1	413	15.5	3.57	59.4	14.8	17.0				4.1	413	11.
Ô	15	$\bigcirc$	4.5	450	15.9	3.73	62.1	14.8	17.1	000000	10	215210	4.5	450	12.
803611	White	315317	4.8	482 551	16.2 16.8	3.86 /1.13	68.9	14.8 17 7	17.1	803603	It Green	315312	-	-	-
003011	White	010017	3.4	344	17.1	3.91	65.1	13.4	15.5	Orange	Lt. Green	White	3.4	344	14
Tan	$\bigcirc$	Grey	4.1	413	17.7	4.28	71.3	13.7	15.8		$\bigcirc$		4.1	413	14.
	10		4.5	450	18.0	4.48	74.6	13.8	16.0	U	12		4.5	450	14.
	10		4.8	482	18.3	4.54	75.7	13.6	15.7	803603	IJ	315314	-	-	-
803611	Orange	315317	5.5	551	18.6	4.82	80.3	13.9	16.1	0	Lt. Blue		-	-	-
Tan	$(\bigcirc)$	Grev	з.4 Д1	544 413	17.4	4.10	76.8	12.0	16.0	Orange	$(\bigcirc)$	vvnite	3.4 ∕1.1	344 //13	15.
	20	Grey	4.5	450	18.6	4.86	81.0	14.1	16.2	O	10	$\odot$	4.5	450	16.
U	20	U	4.8	482	19.2	4.91	81.8	13.3	15.4	803603	15	315314	4.8	482	16.
803611	Brown	315317	5.5	551	19.5	5.16	85.9	13.5	15.6	۲	White		5.5	551	16.
			3.4	344	19.2	4.91	81.8	13.3	15.4	Orange		Lt. Green	3.4	344	17.
lan		Lt. Blue	4.1	413	19.8	5.22 E 4E	87.1	13.3 12 E	15.4 15.6	$\bigcirc$		$\bigcirc$	4.1	413	1/.
Ο	23	$\bigcirc$	4.5	430	20.1	5.45	90.8 94 3	13.5	15.0	803603	18	315313	4.5 4.8	450 482	18
803611	Green	315311	5.5	551	20.7	6.04	100.7	14.1	16.2	•	Orange	•	5.5	551	18.
•		•	4.5	450	21.6	6.50	108.3	13.9	16.0	Orange		Lt. Green	3.4	344	18.
Tan	$\bigcirc$	Lt. Blue	4.8	482	22.3	6.75	112.5	13.6	15.7				4.1	413	18.
$\hat{\mathbf{O}}$	25	$\mathbf{\hat{o}}$	5.5	551	22.6	7.19	119.8	14.1	16.3	$\mathbf{\nabla}$	20		4.5	450	18.
902611	Dive	215211	6.2	620	22.9	/.65	127.5	14.6	16.9	803603	Tom	315313	4.8	482	19.
803011	Biue	313311	4.5	450	23.5	7.02	135.5	14.7	17.0	Orange	Tari	It Green	3.0	344	19.
Tan	$(\bigcirc)$	Lt. Blue	4.8	482	22.9	7.27	121.1	13.9	16.1				4.1	413	20
	22		5.5	551	23.5	7.77	129.5	14.1	16.3	U	22	O	4.5	450	20
V	22		6.2	620	24.1	8.22	137.0	14.2	16.4	803603	23	315313	4.8	482	20
803611	Grey	315311	6.9	689	24.7	8.68	144.6	14.2	16.4		Green		5.5	551	21.
Tan			4.5	450	23.5	7.97 o p1	132.9 120 E	14.5	16.7	Red		Green	4.5	450	21.
		LL. Diue	4.0	40Z	24.1 25.0	8.84	120.5	14.5 14.1	16.3	O			4.0 5.5	402 551	21.
0	38		6.2	620	25.6	9.38	156.3	14.3	16.5	803602	25	315310	6.2	620	22
803611	Red	315311	6.9	689	26.5	9.90	165.0	14.1	16.3	۲	Blue		6.9	689	22
•	$\bigcirc$	•	-	-	-	-	-	-	-	Red		Green	4.5	450	21.
Tan	$\bigcirc$	Blue	4.8	482	25.3	9.38	156.3	14.7	16.9	Ô		$\bigcirc$	4.8	482	22
$\mathbf{O}$	43	$\bigcirc$	5.5	551	25.9	9.90	105.0	14.8 15.0	17.0	802602	33	215210	5.5	55T	22
803611	Dk. Brown	315300	6.9	689	20.5	11.09	184.7	15.0	17.4	003002	Grev	0	6.9	689	24
•		•	-	-	-	-	-	-	-	Red		Green	4.5	450	23
Dk. Brown	$\bigcirc$	Dk. Blue	4.8	482	27.4	10.65	177.5	14.2	16.3				4.8	482	23.
Ô	48		5.5	551	28.0	11.11	185.1	14.1	16.3	V	38		5.5	551	24
002610		022500	6.2	620	28.7	11.46	191.0	14.0	16.1	803602	Dud	315310	6.2	620	25.
003010	Dk. Green	633500	- 0.9	- 009	- 29.3	-	202.5	14.2	-	Red	Rea	Green	- 0.9	- 009	23.
Dk. Brown	$(\bigcirc)$	Dk. Blue	4.8	482	27.7	11.31	188.5	14.7	17.0		$(\bigcirc)$		4.8	482	24
	E2		5.5	551	28.3	11.86	197.7	14.8	17.0	U	42	U	5.5	551	25
V	22		6.2	620	29.0	12.61	210.1	15.0	17.4	803602	45	315310	6.2	620	26
803610	Dk. Blue	833500	6.9	689	29.6	13.29	221.4	15.2	17.6		Dk. Brown		6.9	689	27
										Dk. Red		Dk. Green	-	-	-
G-84B	NOZZLE	S		G-	85B N(	DZZLE	S			O		$\bigcirc$	4.0 5.5	402 551	25
										803601	48	315312	6.2	620	27
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-		-	-				-	-		802601	53	215212	5.5	551	27
		0771 56	**							003001	Dk. Blue		6.9	689	∠o. 28
LOW-A	NGLEN	UZZLES								-			2.5		20
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-	- 10	-	-	-	-	- 1	-			ope	ration. Al	l triangular	rates	are eq	uilate

Nozzle Set	Pres	sure	Radius	Flo	w	F
	bar	kPa	m	m³∕hr	l/min	

Precip mm/hr

Orange		Dk. Green	3.4	344	11.3	2.02	33.7	15.9	18.4
			4.1	413	11.9	2.23	37.1	15.8	18.2
V	10		4.5	450	12.5	2.32	38.6	14.8	17.1
803603	10	315312	-	-	-	-	-	-	-
•	Lt. Green		-	-	-	-	-	-	-
Orange		White	3.4	344	14.3	2.59	43.2	12.6	14.6
			4.1	413	14.6	2.79	46.6	13.1	15.1
U	12		4.5	450	14.9	2.93	48.8	13.1	15.2
803603	15	315314	-	-	-	-	-	-	-
•	Lt. Blue		-	-	-	-	-	-	-
Orange		White	3.4	344	15.9	2.93	48.8	11.7	13.5
	$\left( \bigcirc \right)$		4.1	413	15.9	3.29	54.9	13.1	15.1
U	10		4.5	450	16.2	3.38	56.4	13.0	15.0
803603	15	315314	4.8	482	16.2	3.52	58.7	13.5	15.6
	White		5.5	551	16.5	3.75	62.5	13.8	16.0
Orange		Lt. Green	3.4	344	17.4	3.77	62.8	12.5	14.4
			4.1	413	17.7	4.04	67.4	12.9	14.9
U	10	U	4.5	450	18.0	4.23	70.4	13.1	15.1
803603	81	315313	4.8	482	18.3	4.41	73.4	13.2	15.2
•	Orange		5.5	551	18.6	4.66	77.6	13.5	15.6
Orange		Lt. Green	3.4	344	18.0	4.07	67.8	12.6	14.5
			4.1	413	18.6	4.43	73.8	12.8	14.8
U	20	U	4.5	450	18.9	4.50	75.0	12.6	14.5
803603	20	315313	4.8	482	19.2	4.68	78.0	12.7	14.7
•	Tan		5.5	551	19.5	5.02	83.7	13.2	15.2
Orange		Lt. Green	3.4	344	19.8	4.59	76.5	11.7	13.5
			4.1	413	20.1	5.02	83.7	12.4	14.3
U	22		4.5	450	20.4	5.43	90.5	13.0	15.0
803603	23	315313	4.8	482	20.4	5.50	91.6	13.2	15.2
•	Green		5.5	551	21.0	5.88	98.0	13.3	15.4
Red		Green	4.5	450	21.6	6.43	107.1	13.7	15.8
			4.8	482	21.9	6.66	110.9	13.8	16.0
U	25		5.5	551	22.3	7.16	119.2	14.5	16.7
803602	25	315310	6.2	620	22.6	7.59	126.4	14.9	17.2
•	Blue		6.9	689	22.9	8.04	134.0	15.4	17.8
Red		Green	4.5	450	21.9	6.95	115.8	14.4	16.7
			4.8	482	22.3	7.18	119.6	14.5	16.7
V	22		5.5	551	22.9	7.70	128.3	14.7	17.0
803602	55	315310	6.2	620	23.5	8.13	135.5	14.8	17.0
•	Grey		6.9	689	24.1	8.61	143.5	14.8	17.1
Red		Green	4.5	450	23.2	7.93	132.1	14.8	17.1
			4.8	482	23.8	8.22	137.0	14.5	16.8
V	20		5.5	551	24.4	8.88	148.0	14.9	17.2
803602	50	315310	6.2	620	25.0	9.36	156.0	15.0	17.3
	Red		6.9	689	25.6	9.88	164.7	15.1	17.4
Red		Green	-	-	-	-	-	-	-
			4.8	482	24.7	9.36	156.0	15.4	17.7
	13		5.5	551	25.3	9.88	164.7	15.4	17.8
803602	43	315310	6.2	620	26.2	10.49	174.9	15.3	17.6
•	Dk. Brown		6.9	689	27.1	11.06	184.3	15.0	17.4
Dk. Red		Dk. Green	-	-	-	-	-	-	-
			4.8	482	25.3	10.52	175.3	16.4	19.0
V	18		5.5	551	25.9	10.99	183.2	16.4	18.9
803601	40	315312	6.2	620	27.1	11.74	195.7	16.0	18.4
•	Dk. Green		6.9	689	27.7	12.38	206.3	16.1	18.6
Dk. Red		Dk. Green	-	-	-	-	-	-	-
			4.8	482	26.5	11.52	191.9	16.4	18.9
V	52		5.5	551	27.1	12.06	201.0	16.4	18.9
803601	55	315312	6.2	620	28.0	12.81	213.5	16.3	18.8
•	Dk. Blue		6.9	689	28.7	13.54	225.6	16.5	19.0

nstalled in the back side of the nozzle housing.

rd. All precipitation rates calculated for 360° ates are equilateral.

\*\* Low-angle nozzles reduce the radius by 15%.

# G-70 & G-75

These highly efficient block rotors have a powerful gear drive backed by the reliability synonymous with the Hunter name.

### **KEY BENEFITS**

- G-70B: Full-circle
- G-75B: Full/part-circle (50° to 360°)
- QuickCheck<sup>™</sup> arc mechanism (G-70B)
- QuickSet-360 arc mechanism (G-75B)
- Nozzle choices:
  - G-70B: 6 standard trajectory (25°)
  - G-75B: 9 standard trajectory (25°)
- Nozzle range:
  - G-70B: #15 to #28
  - G-75B: #8 to #28
- Exclusive PressurePort<sup>™</sup> nozzle technology
- Water-lubricated gear drive
- Check height up to 3 m in elevation change

### **OPERATING SPECIFICATIONS**

- G-70B
  - Radius: 16.2 to 22.9 m
  - Discharge rate: 2.95 to 7.66 m<sup>3</sup>/hr; 49.2 to 127.6 l/min
  - Pressure range: 3.4 to 6.9 bar; 340 to 690 kPa
- G-75B
  - Radius: 14.3 to 21.6 m
  - Discharge rate: 1.75 to 7.34 m<sup>3</sup>/hr; 29.1 to 122.3 l/m
  - Pressure range: 2.8 to 6.9 bar; 280 to 690 kPa
- All B Series rotors are pressure-rated at 10 bar; 1,000 kPa



G-70B

Pop-up height: 8 cm Overall height: 23 cm Flange diameter: 12 cm Female inlet: 1¼" (30 mm) Acme



**G-75B** Pop-up height: 8 cm Overall height: 23 cm Flange diameter: 12 cm Female inlet: 11/4" (30 mm) Acme

### G-70B & G-75B - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

G / OB & G / SD SI ECHICATION			
1 Model	2 Valve Options	3 Nozzle	4 Options
<b>G70</b> = Full-circle	<b>B</b> = Block rotor with check valve	<b>25</b> = Installed G70 nozzle * * Available in SSU model only SSU = #25	<pre>\$ S = SSU * * Standard stocking unit</pre>
<b>G75</b> = Full/part-circle, 50°-360° arc range	<b>B</b> = Block rotor with check valve	(includes nozzle pack) 25 = Installed G75 nozzle **	<b>S</b> = SSU *
		** Available in SSU model only SSU = #25 (includes nozzle pack)	* Standard stocking unit

### Example:

G70-B-25-S = G-70 full-circle block rotor, installed #25 nozzle with nozzle pack, standard stocking unit model

Nozzle	Pres	sure	Radius	FI	ow	Precip	mm/hr	Nozzle	Pres	sure	Radius	Fl	ow	Precip	mm/h
	bar	kPa	m	m³/hr	l/min				bar	kPa	m	m³/hr	l/min		
	3.4	340	16.2	2.95	49.2	11.3	13.1	•	2.8	280	14.3	1.75	29.1	8.5	9.8
15 •	4.1	410	16.5	3.20	53.4	11.8	13.7	8	3.4	340	14.9	1.89	31.4	8.5	9.8
Grey	4.5	450	16.8	3.36	56.0	12.0	13.8	Lt. Brown	4.1	410	15.2	2.09	34.8	9.0	10.4
	4.8	480	17.1	3.52	58.7	12.1	14.0		4.5	450	15.2	2.16	36.0	9.3	10.7
	5.5	550	17.7	3.70	61.7	11.8	13.7		4.8	480	15.5	2.25	37.5	9.3	10.7
10	3.4	340	17.7	3.23	53.8	10.3	11.9	10	3.4	340	16.2	2.48	41.3	9.5	11.0
18 •	4.1	410	18.0	3.61	60.2	11.2	12.9	10	4.1	410	16.5	2.73	45.4	10.1	11.6
Red	4.5	450	18.3	3.70	61.7	11.1	12.8	Lt. Green	4.5	450	16.5	2.84	47.3	10.5	12.1
	4.8	480	18.3	3.84	64.0	11.5	13.3		4.8	480	16.8	2.98	49.6	10.6	12.2
	5.5	550	18.6	4.04	67.4	11.7	13.5		5.5	550	17.1	3.25	54.1	11.1	12.9
~ ~	3.4	340	18.6	4.27	71.2	12.4	14.3	12	3.4	340	16.8	2.54	42.4	9.1	10.5
20 •	4.1	410	18.9	4.45	74.2	12.5	14.4	13 🔍	4.1	410	17.1	2.79	46.6	9.6	11.1
Dk. Brown	4.5	450	19.2	4.66	77.6	12.6	14.6	Lt. Blue	4.5	450	17.1	2.91	48.5	10.0	11.5
	4.8	480	19.5	5.00	83.3	13.1	15.2		4.8	480	17.4	3.02	50.3	10.0	11.6
	5.5	550	19.5	5.32	88.6	14.0	16.1		5.5	550	17.4	3.25	54.1	10.8	12.4
22.0	3.4	340	19.2	4.57	76.1	12.4	14.3	15	3.4	340	17.4	3.04	50.7	10.1	11.6
23 •	4.1	410	19.8	4.77	79.5	12.2	14.0	15 •	4.1	410	17.7	3.25	54.1	10.4	12.0
Dk. Green	4.5	450	19.8	4.97	82.9	12.7	14.6	Grey	4.5	450	18.0	3.36	56.0	10.4	12.0
	4.8	480	20.1	5.32	88.6	13.1	15.2		4.8	480	18.0	3.48	57.9	10.7	12.4
	5.5	550	20.4	5.66	94.3	13.6	15.7		5.5	550	18.3	3.73	62.1	11.2	12.9
25	3.4	340	19.8	4.95	82.5	12.6	14.6	10	3.4	340	18.3	3.29	54.9	9.8	11.4
25 •	4.1	410	20.4	5.11	85.2	12.3	14.1	18 •	4.1	410	18.6	3.57	59.4	10.3	11.9
Dk. Blue	4.5	450	20.4	5.36	89.3	12.9	14.8	Red	4.5	450	18.6	3.70	61.7	10.7	12.4
	4.8	480	21.0	5.75	95.8	13.0	15.0		4.8	480	18.9	3.84	64.0	10.7	12.4
	5.5	550	21.6	6.11	101.8	13.0	15.1		5.5	550	19.2	4.13	68.9	11.2	12.9
<u> </u>	4.8	480	21.6	6.38	106.4	13.6	15.7	20.0	4.1	410	18.9	4.04	67.4	11.3	13.1
28 •	5.5	550	21.6	6.79	113.2	14.5	16.7	20 •	4.5	450	18.9	4.13	68.9	11.6	13.4
Black	6.2	620	22.3	7.22	120.4	14.6	16.8	Dk. Brown	4.8	480	19.2	4.36	72.7	11.8	13.7
	6.9	690	22.9	7.66	127.6	14.6	16.9		5.5	550	19.5	4.66	77.6	12.2	14.1
* Courseli I		<b>F</b> .+.							6.2	620	19.8	4.95	82.5	12.6	14.6
for 260° or	to ASA porati	NE STAN	idard. All j trippqulp	precipita r ratos a	ation ra	tes caicul atoral	ated	22.0	4.1	410	19.5	4.97	82.9	13.1	15.1
To calculat	To calculate precipitation rates for 180° operation, multiply by 2				alv by 2	23 •	4.5	450	19.8	4.86	81.0	12.4	14.3		
io calculat	culate precipitation rates for 180° operation, multiply b					JIY UY Z.	Dk. Green	4.8	480	19.8	5.36	89.3	13.7	15.8	

G-70B & G-75B NOZZLES

G-70B

G-75B

 5.5
 550
 20.1
 5.82
 96.9
 14.4
 16.6

 6.2
 620
 20.4
 6.13
 102.2
 14.7
 17.0

5.34

5.82

6.59

6.11

5.5 550 20.7 6.56 109.4 15.3 17.6

6.262021.36.95115.815.317.66.969021.67.34122.315.718.1

19.8 5.63 93.9 14.4 16.6

6.20 103.3

96.9

109.8

101.8

89.0 13.6 15.7

13.9

14.0

14.1

15.1

16.1

16.2

16.2

17.4

19.8

21.0

21.6

20.1

480 20.4

4.1 410

450

550

620

480

4.5

4.8

5.5

6.2

4.8

25 •

Dk. Blue

28 •

Black

# G-35

These highly efficient block rotors have a powerful gear drive backed by the reliability synonymous with the Hunter name.

### **KEY BENEFITS**

- Full/part-circle (50° to 360°)
- QuickCheck<sup>™</sup> arc mechanism .
- QuickSet-360 arc mechanism
- Nozzle choices:
   8 multi-trajectory 15°-25°
- Nozzle range:
   #2 to #12
- Water-lubricated gear drive
- Check height up to 3 m in elevation change

### **OPERATING SPECIFICATIONS**

- Radius: 5.5 to 15.2 m
- Flow: 0.43 to 2.91 m<sup>3</sup>/hr; 7.2 to 48.5 l/min
- Pressure range: 2.8 to 4.5 bar; 280 to 450 kPa
- All B Series rotors are pressure-rated at 10 bar; 1,000 kPa



**G-35B** Pop-up height: 8 cm Overall height: 23 cm Flange diameter: 12 cm Female inlet: 11/4" (30 mm) Acme

G-35B - SPECIFICATION BUILDER: O	RDER1+2+3+4		
1 Model	2 Valve Options	3 Nozzle	4 Options*
<b>G35</b> = Full/part-circle 50° to 360°	<b>B</b> = Block rotor with check valve	<ul> <li>6 = Installed G35 nozzle*</li> <li>* Available in SSU model only SSU = #6 (includes nozzle rack)</li> </ul>	<b>S</b> = SSU* * Standard stocking unit

GOLF ROTORS

Example: G35-B-6-S = G-35 full/part-circle block rotor, installed #6 nozzle with nozzle rack, standard stocking unit model

### G-835 NOZZLE PERFORMANCE DATA\*

G-835 NOZZLES

Nozzle	Pres	ssure	Radius	Flo	w	Precip	mm/hr
	bar	kPa	m	m³/hr	l/min		
•	2.8	280	5.5	0.43	7.2	14.3	16.6
2 -	3.4	340	6.1	0.48	7.9	12.8	14.8
Yellow	4.1	410	6.7	0.55	9.1	12.1	14.0
	4.5	450	7.0	0.59	9.8	12.0	13.9
	2.8	280	7.0	0.68	11.4	13.9	16.0
3 –	3.4	340	7.6	0.73	21.1	12.5	14.5
Yellow	4.1	410	8.2	0.80	13.2	11.7	13.6
	4.5	450	8.5	0.82	13.6	11.2	13.0
	2.8	280	7.6	0.89	14.8	15.3	17.6
4 –	3.4	340	8.5	0.93	15.5	12.8	14.8
Yellow	4.1	410	9.1	1.00	16.7	12.0	13.8
	4.5	450	9.4	1.04	17.4	11.7	13.5
-	2.8	280	8.8	1.07	17.8	13.7	15.8
5 -	3.4	340	9.8	1.14	18.9	11.9	13.8
Yellow	4.1	410	10.1	1.20	20.1	11.9	13.7
	4.5	450	10.7	1.23	20.4	10.8	12.4
	2.8	280	9.8	1.36	22.7	14.3	16.5
6 -	3.4	340	10.7	1.43	23.8	12.6	14.5
Yellow	4.1	410	11.3	1.50	25.0	11.8	13.6
	4.5	450	11.9	1.54	25.7	10.9	12.6
0	2.8	280	11.0	1.77	29.5	14.7	17.0
8 –	3.4	340	11.9	1.82	30.3	12.9	14.8
Yellow	4.1	410	12.8	1.89	31.4	11.5	13.3
	4.5	450	13.1	1.93	32.2	11.2	13.0
10	2.8	280	11.9	2.20	36.7	15.6	18.0
10 -	3.4	340	13.1	2.29	38.2	13.4	15.4
Yellow	4.1	410	13.7	2.34	39.0	12.4	14.4
	4.5	450	14.3	2.39	39.7	11.6	13.4
10	2.8	280	13.4	2.73	45.4	15.2	17.5
12 😐	3.4	340	14.3	2.77	46.2	13.5	15.6
Yellow	4.1	410	14.6	2.84	47.3	13.3	15.3
	4.5	450	15.2	2.91	48.5	12.5	14.5

\* Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral. To calculate precipitation rates for 180° operation, multiply by 2.

# G-990 & G-995

These rotors are simple to install and perfect for retrofits. Total-Top-Serviceability makes field maintenance quick and easy.

### **KEY BENEFITS**

- G-990 Full-circle
- G-995 Adjustable arc (40° to 360°)
- QuickCheck<sup>™</sup> arc mechanism
- Dual-trajectory, nozzle choices:
- 8 standard trajectory (22.5°)

### **OPERATING SPECIFICATIONS**

- G-990
  - Radius: 22.3 to 31.4 m
  - Flow: 6.93 to 18.92 m³/hr; 115.5 to 315.3 l/min
  - Pressure range: 5.5 to 8.3 bar; 550 to 830 kPa
- G-995
  - Radius: 20.1 to 29.6 m
  - Flow: 6.7 to 19.04 m<sup>3</sup>/hr; 111.7 to 317.2 l/min
  - Pressure range: 5.5 to 8.3 bar; 550 to 830 kPa
- All TTS rotors are pressure-rated at 10 bar; 1,000 kPa

### **OPTIONS**

**GOLF ROTORS** 

- C Check-O-Matic checks up to 8 m in elevation change and readily converts to normally open hydraulic with through-the-top connections
- D Decoder valve-in-head with all "E" specifications below\*
- DD Two-station decoder valve-in-head with all "E" specifications below\*
- E Electric valve-in-head with adjustable pressure regulation, on-off-auto selector, 210 mA (370 mA inrush) 50 Hz; 190 mA (350 mA inrush) 60 Hz solenoid with captive plunger and internal downstream bleed
- \* All DIH rotors include two 3M DBRY-6 splices for connection to the two-wire path. See page 196 for critical recommendations on grounding DIH rotors.

- 8 low-angle trajectory (15°)
- Nozzle range: #25 to #73
- Exclusive PressurePort™ nozzle technology
- Contour back-nozzle capabilities
- Water-lubricated gear drive



**G-990C** Pop-up height: 8 cm Overall height: 34 cm Flange diameter: 19 cm Female inlet: 1½" (40 mm) Acme

#### **G-995E** Pop-up height: 8 cm Overall height: 34 cm Flange diameter: 19 cm Female inlet: 1½" (40 mm) Acme

G-990 & G-995 - SPECI	FICATION BUILDER: ORDER 1 + 2 + 3 +	4 + 5		
1 Model	2 Valve Options	3 Nozzle	4 Regulation*	5 Options
<b>G-990</b> = Full-circle	<b>C</b> = Check-O-Matic*	25 to 73 = Installed G-990 nozzle*	<b>P8</b> = 80 PSI; 5.5 bar; 550 kPa (nozzles 25 to 53)	<b>S</b> = SSU*
	<b>D</b> = Decoder valve-in-head		<b>P1</b> = 100 PSI; 6.9 bar; 690 kPa (nozzles 53 to 73)	
	<b>DD</b> = Two-station decoder valve-in-head		<b>P2</b> = 120 PSI; 8.3 bar: 830 kPa (nozzle 73)	
	<b>E</b> = Electric valve-in-head			
<b>G-995</b> = Adjustable arc, 40°-360°	<b>C</b> = Check-O-Matic*	25 to 73 = Installed G-995 nozzle*	<b>P8</b> = 80 PSI; 5.5 bar; 550 kPa (nozzles 25 to 53)	<b>S</b> = SSU*
	<b>D</b> = Decoder valve-in-head		<b>P1</b> = 100 PSI; 6.9 bar; 690 kPa (nozzles 53 to 73)	
	<b>DD</b> = Two-station decoder valve-in-head		<b>P2</b> = 120 PSI; 8.3 bar: 830 kPa (nozzle 73)	
	<b>E</b> = Electric valve-in-head			
	*Converts to N.O. hydraulic valve-in-head	* SSU = #25 or #53	* SSU = P8/#25, P8/#53	*Standard stocking unit

Example:

G-990-E-53-P8-S = G-990 full-circle electric valve-in-head, installed #53 nozzle, 80 PSI; 5.5 bar; 550 kPa regulation, standard stocking unit model

G-990 NO	ZZLE	E PER	FORMA	NCE DA	ATA*			G-995 NO	ZZLE	E PER	FORMA	NCE DA	TA*			G-900 NOZZLES
Nozzle	Pres	sure	Radius**	Flo	ow	Precip	mm/hr	Nozzle	Pres	sure	Radius**	FI	ow	Precip	mm/hr	
	bar	kPa	m	m³/hr	l/min				bar	kPa	m	m³/hr	l/min	∎ İ		o 💿 💿 💿
	5.5	550	22.3	6.93	115.2	14.0	16.2		5.5	550	20.1	6.70	111.7	16.6	19.1	
25 🔍	6.2	620	22.9	7.36	122.6	14.1	16.3	25 🔍	6.2	620	20.4	7.16	119.2	17.2	19.8	$\mathbf{v}$
Lt. Blue	6.9	690	23.2	7.79	129.8	14.5	16.8	Lt. Blue	6.9	690	20.7	7.54	125.7	17.6	20.3	
	7.6	760	23.8	8.29	138.2	14.7	16.9		7.6	760	21.0	8.09	134.8	18.3	21.1	G-900 LOW-ANGLE
	8.3	830	24.1	8.72	145.4	15.0	17.4		8.3	830	21.0	8.52	142.0	19.3	22.2	NOZZLES**
22.0	5.5	550	23.5	8.25	137.4	15.0	17.3	22	5.5	550	20.7	8.22	137.0	19.1	22.1	
33 🛡	6.2	620	23.8	8.72	145.4	15.4	17.8	33	6.2	620	21.0	8.68	144.6	19.6	22.7	(0) (0) (0) (0)
Grey	6.9	690	24.4	9.22	153.7	15.5	17.9	Grey	6.9	690	21.3	9.18	152.9	20.2	23.3	
	7.6	760	24.7	9.70	161.6	15.9	18.4		7.6	760	21.6	9.68	161.3	20.7	23.9	0000
	8.3	830	25.0	10.20	170.0	16.3	18.9		8.3	830	21.9	10.18	169.6	21.1	24.4	
20	5.5	550	24.4	9.22	153.7	15.5	17.9	20	5.5	550	21.9	9.22	153.7	19.1	22.1	** Low-angle nozzles
38 -	6.2	620	25.0	9.75	162.4	15.6	18.0	38	6.2	620	22.3	9.77	162.8	19.7	22.8	reduce the radius by 15%.
Red	6.9	690	25.3	10.29	171.4	16.1	18.6	Red	6.9	690	22.9	10.31	171.9	19.7	22.8	
	7.6	760	25.9	10.84	180.6	16.1	18.6		7.6	760	23.2	10.81	180.2	20.1	23.3	
	8.3	830	26.2	11.40	190.0	16.6	19.2		8.3	830	23.5	11.36	189.3	20.6	23.8	
12	5.5	550	25.3	10.49	174.9	16.4	18.9	12	5.5	550	22.6	10.47	174.5	20.6	23.8	
45 •	6.2	620	25.6	11.04	184.0	16.8	19.4	45	6.2	620	22.6	11.02	183.6	21.7	25.0	
Dk. Brown	6.9	690	25.9	11.56	192.7	17.2	19.9	Dk. Brown	6.9	690	22.9	11.52	191.9	22.0	25.4	
	7.6	760	26.2	12.13	202.1	17.7	20.4		7.6	760	23.5	12.13	202.1	22.0	25.4	
	8.3	830	26.5	12.70	211.6	18.1	20.8		8.3	830	23.8	12.65	210.8	22.4	25.8	
10	5.5	550	26.2	11.27	187.8	16.4	18.9	19	5.5	550	23.5	11.40	190.0	20.7	23.9	
40	6.2	620	27.1	11.93	198.7	16.2	18.7	40	6.2	620	24.1	11.95	199.1	20.6	23.8	
Dk. Green	6.9	690	27.4	12.45	207.4	16.5	19.1	Dk. Green	6.9	690	24.7	12.52	208.6	20.5	23.7	
	7.6	760	27.7	13.02	216.9	16.9	19.5		7.6	/60	25.0	13.06	217.7	20.9	24.1	
	8.3	830	28.0	13.52	225.2	17.2	19.8		8.3	830	25.3	13.74	229.0	21.5	24.8	
E2 🔵	5.5	550	27.1	12.31	205.2	16.7	19.3	52	5.5	550	24.7	12.47	207.8	20.5	23.6	
55 -	6.2	620	27.4	12.88	214.6	17.1	19.8	55 •	6.2	620	25.6	12.99	216.5	19.8	22.9	
Dk. Blue	6.9	690	28.0	13.45	224.1	17.1	19.7	Dk. Blue	6.9	690	26.2	13.52	225.2	19.7	22.7	
	7.6	/60	28.3	14.02	233.6	17.4	20.1		7.6	/60	26.5	14.11	235.1	20.1	23.2	
	8.3	830	28.7	14.58	243.0	17.8	20.5		8.3	830	26.8	14.63	243.8	20.3	23.5	
63 •	5.5	550	28.0	14.36	23.92	18.3	21.1	63 •	5.5	550	26.2	14.15	235.8	20.6	23.8	
05 -	6.2	620	28.7	14.97	249.5	18.2	21.1	Diask	0.Z	620	20.8	14.00	247.9	20.7	23.9	
Black	6.9	690	29.3	15.76	265./	18.4	21.3	BIACK	0.9	760	27.4	16.22	201.2	20.8	24.U	
	7.6	760	29.6	17.01	272.5	18.7	21.6		7.0	001	27.7	16.07	212.2	21.2	24.5	
	8.3	830	29.9	16.20	283.5	19.1	22.0		0.3 E E	03U	28.0	16 51	202.0	21.0	24.9	
73 🗕	5.5	550	29.3	17.04	2/2.9	19.1	22.1	73 😐	5.5 6 1	550	∠/.I 27.7	10.51	2/5.2	22.4	∠5.9 25.7	
, , , ,	6.2	620	29.9	17.04	283.9	19.1	22.0	· · · ·	0.2	600	27.7	17.13	205.4	22.3	20.7	
Orange	0.9	760	3U.Z	10.00	297.5	19.4	22.4	Urange	0.9 7.6	760	20.3 20.0	10.20	295.0	22.1	20.0 25.2	
	7.0	/60	31.1	18.29	304.7	18.9	21.ŏ		7.0	00/	29.0	10.00	217.2	21.9	20.0	

\* Complies to ASAE standard. All precipitation rates calculated for 360° operation. All triangular rates are equilateral. To calculate precipitation rates for 180° operation, multiply by 2.



### Contour Back-Nozzle Capabilities

Choose any nozzle from the PGP, I-40, and G-70 nozzle racks, or from the short- and mid-range G-900 nozzles.

# **GOLF SWING JOINTS**

With swivel ells on both ends, SJ Swing Joints easily adjust sprinklers to proper height and position in any configuration.

### **KEY BENEFITS**

- Strength, longevity and contamination resistance - Prefabricated PVC design with O-ring seals
- Configurations to meet every installation requirement
  - Available in all popular inlet and outlet configurations
  - Choose from 20 cm, 30 cm, or 46 cm lay arm lengths
  - Single top-out or triple top-out designs

Swing Joints HSJ-0 = Model ¾"

- HSJ-1 = Model 1" (25 mm) HSJ-2 = Model 1¼" (30 mm)
- $HSJ-2 = Model 1\frac{1}{2}" (40 mm)$ HSJ-3 = Model 1<sup>1</sup>/<sub>2</sub>" (40 mm)





### Example:

HSJ-3-M-0-2-12 = HSJ 1½" (40 mm) heavy-duty swing joint, 1½" (40 mm) male Acme horizontal connection to mainline tee, 1½" (40 mm) male Acme single top outlet, 30 cm lay arm length.

\* Not available in HSJ-0 or HSJ-3. Use "M" inlet for HSJ-3. \*\* Not available in HSJ-0. \*\*\* Horizontal connection reduces from 1½" (40 mm) Acme to swing joint size. † HSJ-0 only. † Not available in HSJ-0

P/N 109325

P/N 105329

P/N 474800

P/N 474900

P/N 104153

P/N 107262

# **ACME ADAPTER FITTINGS**

Choose Hunter Acme adapter fittings for maximum system design flexibility.

### 1¼" (30 mm) Models

1¼" (30 mm) male Acme x 1" (25 mm) female NPT 1¼" (30 mm) male Acme x 1" (25 mm) female BSP 1¼" (30 mm) male Acme x 1¼" (30 mm) female NPT 1¼" (30 mm) male Acme x 1¼" (30 mm) female BSP 1¼" (30 mm) male Acme x 1½" (40 mm) female NPT 1¼" (30 mm) male Acme x 1½" (40 mm) female BSP



11/2" (40 mm) Models

 1½" (40 mm) male Acme x 1" (25 mm) female NPT
 P/N 475400

 1½" (40 mm) male Acme x 1" (25 mm) female BSP
 P/N 475500

 1½" (40 mm) male Acme x 1¼" (30 mm) female NPT
 P/N 475200

 1½" (40 mm) male Acme x 1¼" (30 mm) female BSP
 P/N 475300

 1½" (40 mm) male Acme x 1½" (40 mm) female NPT
 P/N 475300

 1½" (40 mm) male Acme x 1½" (40 mm) female BSP
 P/N 475000

 1½" (40 mm) male Acme x 1½" (40 mm) female BSP
 P/N 475100



### Acme x Acme Models

 1½" (40 mm) male Acme x 1" (25 mm) Acme female
 P/N 225300

 1½" (40 mm) male Acme x 1¼" (30 mm) Acme female
 P/N 225400

 1¼" (30 mm) male Acme x 1" (25 mm) Acme female
 P/N 225500

### **B2B** Tee Assembly

 $1\!\!\!/_2$  " (40 mm) Acme threaded tee and 40 mm adapter for connecting two swing joints to a single mainline connection in back-to-back installations around greens.

$$\label{eq:PN} \begin{split} &\mathsf{P/N}=\mathsf{HSJ}\text{-}305\text{-}015\text{-}3=\mathsf{NPT}\ inlet\\ &\mathsf{P/N}=\mathsf{HSJ}\text{-}305\text{-}015\text{-}6=\mathsf{BSP}\ inlet\\ &\mathsf{P/N}=\mathsf{HSJ}\text{-}305\text{-}015\text{-}\mathsf{M}=\mathsf{Acme}\ inlet\ (shown) \end{split}$$

# 234 **Hunter**<sup>®</sup>

# **ROTOR ACCESSORIES**

Customise golf rotors according to course needs with these useful accessories.

### **HOSE SWIVEL ADAPTERS**

### Models

- Hose swivel adapter for G-90 and G-900 Series (fits <sup>3</sup>/<sub>4</sub>" and 1" hose) P/N G90HS100
- Hose swivel adapter for G-800 Series (fits <sup>3</sup>/<sub>4</sub>" and 1" hose)

### **RUBBER COVER KITS**

### Models

- TTS-800 low-bounce rubber cover kit
- TTS-800 no-bounce turf cup kit
- G-990 rubber cover kit (date codes 06/11 and prior only)
- G-995 rubber cover kit (also G990 date codes 07/11 and after) P/N 473900



P/N G800HS100

P/N 987200SP

P/N 987100SP

P/N 473800

Hose Swivel Adapters



Rubber Cover Kit

# **GOLF TOOLS**

Use these helpful tools to simplify installation and maintenance.



Arc Adjustment/ Riser Holdup Tool P/N 382800SP G-85B/G-885



Valve Insertion/ Removal Tool P/N 604000SP G-800 Series



**Valve Insertion/ Removal Tool** P/N 280500SP G-900/G-90 Series



Valve & Snap Ring Insertion/Removal Pliers P/N 475600SP G-800 Series



**Snap Ring Removal Tool** P/N 251000SP All Golf Models



# TECHNICAL INFORMATION





# HUNTER Technical Services

### Our Technical Services Team has more than 250 years of combined industry expertise.

### Contact Us

Phone: +1760-591-7383, 6 a.m. to 4 p.m. PST/PDT,
Monday-Friday, excluding holidays
Email: huntertechnical.support@hunterindustries.com
After Hours: Leave us a voice message and someone
from our team will return your call the next business day.

### **Online Product Information**

# Visit our Support Library for instructional videos, owner's manuals, installation details, articles, and more:

- hunterindustries.com/support
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- 3. Earn certificates, badges, and Irrigation Association CEUs.

### **On-Site Workshops**

These interactive, instructor-led courses feature a hands-on approach to learning. They are held at the Hunter campus in San Marcos, California, and select locations worldwide. To learn more, contact training@hunterindustries.com.

### **PRECIPITATION RATES**

In this section, the "Sprinkler Spacing Method-Any Arc and Any Spacing" equation is used to calculate precipitation rates. The first set of equations with the 🔳 shows the precipitation rate for the sprinklers when they are laid out in a square pattern. The next set with the 🔺 shows the precipitation rate for the sprinklers laid out in an equilateral triangular spacing pattern. This is the "Sprinkler Spacing Method-Equilateral Triangular Spacing" equation.

### WHAT IS PRECIPITATION RATE?

If someone said they were caught in a rainstorm that dropped 25 mm of water in an hour, you would have some idea of how hard or heavily the rain came down. A rainstorm that covers an area with 25 mm of water in one hour has a precipitation rate of 25 mm per hour. Similarly, the precipitation rate is the speed at which a sprinkler or an irrigation system applies water.

### MATCHED PRECIPITATION RATES

A zone or system in which all the heads have similar precipitation rates is said to have "matched precipitation rates." Systems that have matched precipitation rates reduce wet and dry spots and minimise run times, which reduces water consumption and lowers costs. Knowing that sprinkler spacing, flow rates, and arcs of coverage affect precipitation rates, a general guideline is: as the spray arc doubles, so should the flow.

 $90^{\circ} \text{Arc} = 1 \text{ GPM}; 0.23 \text{ m}^{3}/\text{hr};$ 3.8 l/min

 $180^{\circ} \text{ Arc} = 2 \text{ GPM}; 0.45 \text{ m}^{3}/\text{hr};$ 7.6 l/min



 $360^{\circ}$  Arc = 4 GPM; 0.91 m<sup>3</sup>/hr; 15.1 l/min

The flow rate of half-circle heads must be two times the flow rate of the quarter-circle heads, and the full-circle heads must have two times the flow rate of the half-circle heads. In the illustration, the same amount of water is applied to each quarter circle area and precipitation is therefore matched.

CALCULATING PRECIPITATION RATES		
Depending upon the construction of the irrigation system, the pr	recipitation rate may be calculated by	either a Sprinkler Spacing or a Total Area method.
Sprinkler Spacing Method (	Any Arc and Any Spacing (■):	
The precipitation rate should be calculated for each individual zone. If all sprinkler heads on the zone have the same spacing, flow rate, and arc of coverage, use	P.R. (in/hr) =	Flow Rate (GPM) for any Arc x 34,650 Degrees of Arc x Head Spacing (ft.) x Row Spacing (ft.)
one of the following formulas:	P.R. (mm/hr) =	Flow Rate (m³/hr) for any Arc x 360,000 Degrees of Arc x Head Spacing (m) x Row Spacing (m)
	P.R. (mm/hr) =	Flow Rate (I/min) for any Arc x 21,600 Degrees of Arc x Head Spacing (m) x Row Spacing (m)
Sprinkler Spacing Method (▲)	Equilateral Triangular Spacing (▲):	
The precipitation rate should be calculated for each individual zone. If all sprinkler heads on the zone have the same spacing, flow rate, and arc of coverage, use	P.R. (in/hr) =	Flow Rate (GPM) for any Arc x 34,650 Degrees of Arc x (Head Spacing)² x 0.866
one of the following formulas:	P.R. (mm/hr) =	Flow Rate (m³/hr) for any Arc x 360,000 Degrees of Arc x (Head Spacing)² x 0.866
	P.R. (mm/hr) =	Flow Rate (I/min) for any Arc x 21,600 Degrees of Arc x (Head Spacing) <sup>2</sup> x 0.866
<b>Total Area Method</b> The precipitation rate for a "system" is the average precipitation rate of all sprinklers in an area, regardless of the spacing, flow rate, or arc for each head. The Total Area Method	P.R. (in/hr) =	Flow (GPM) x 96.25 Total Area (ft.)
calculates all the flows of all of the heads in any given area.	P.R. (mm/hr) =	Flow (m³/hr) x 1,000 Total Area (m²)
	P.R. (mm/hr) =	Flow (I/min) x 60 Total Area (m²)

### **SLOPE EQUIVALENTS/IRRIGATION**



Soil Texture	0 to 5%	6 Slope	5 to 8%	6 Slope	<b>8 to 12</b> %	6 Slope	12%+ Slope	
	Cover	Bare	Cover	Bare	Cover	Bare	Cover	Bare
Coarse sandy soils	51	51	51	38	38	25	25	13
Coarse sandy soils over compact subsoils	44	38	32	25	25	19	19	10
Light sandy loams uniform	44	25	32	20	25	15	19	10
Light sandy loams over compact subsoils	32	19	25	13	19	10	13	8
Uniform silt loams	25	13	20	10	15	8	10	5
Silt loams over compact subsoil	15	8	13	6	10	4	8	3
Heavy clay or clay loam	5	4	4	3	3	2	3	2

SLOPE IRRIGATION: Maximum precipitation rates for slopes in mm/hr

### Notes:

The maximum precipitation values listed below are those suggested by the United States Department of Agriculture. The values are average and may vary with respect to actual soil and groundcover conditions.

### **HEIGHT OF SPRAY**

The trajectory and spray height of the water stream leaving a sprinkler nozzle is important information when designing and installing irrigation systems.



These rotor nozzle trajectory charts are designed to help determine how close a sprinkler can be placed to an object such as a fence or hedge without obstructing the spray pattern. All information shown is at optimum operating pressures.

### HUNTER NOZZLE HEIGHT AND TRAJECTORY CHART

Model	Nozzle No.	Pres	sure	Degrees of	Max Height	Distance from Head to
		bar	kPa	Trajectory	of Spray (m)	Maximum Height (m)
MP ROTATOR®	800SR	2.8	280	18	0.5	Varies
	815	2.8	280	15	0.3	Varies
	1000	2.8	280	20	0.5	Varies
	2000	2.8	280	26	1.1	Varies
	3000	2.8	280	20	2.0	Varies
	Corper	2.0	280	20	2.5	Varies
	Side Strin	2.0	280	16	0.5	Varies
	Left Strip	2.8	280	16	0.5	Varies
PGJ	0.75	2.8	280	10	0.6	1.2
	1.0	2.8	280	10	0.6	2.4
	1.5	2.8	280	10	0.9	3.7
	2.0	2.8	280	15	1.5	4.9
	2.5	2.8	280	12	1.5	6.1
	3.0	2.8	280	15	1.5	6.1
	4.0	2.8	280	15	1.5	6.7
	5.0	2.8	280	15	1.8	7.3
PGP <sup>®</sup> RED	1.0	3.5	350	26	2.1	6.7
NOZZLES	2.0	3.5	350	26	2.1	6./
	3.0	3.5 2 F	350	26	2.4	7.0
	4.0 E O	3.D 2 E	350	20	2.4	7.0
	5.0	3.0	350	27	2.7	7.9
	7.0	3.5	350	27	3.0	0.J 0.1
	8.0	3.5	350	20	3.4	9.1
	9.0	3.5	350	27	3.7	9.8
	10.0	4.0	400	25	4.0	9.8
	11.0	4.0	400	25	4.0	11.6
	12.0	4.0	400	25	4.0	12.2
PGP LOW-	4.0	3.5	350	15	1.5	6.7
ANGLE GREY	5.0	3.5	350	15	1.2	6.7
NUZZLES	6.0	3.5	350	14	1.2	6.7
	7.0	3.5	350	14	1.2	6.7
	8.0	3.5	350	14	1.5	7.3
	9.0	3.5	350	15	1.5	7.9
	1 E	4.0	300	15	1.8	9.1
NOZZLES	1.5	3.0	300	25	2.4	7.0
	2.0	3.0	300	25	2.4	7.9
	3.0	3.0	300	25	3.0	8.5
	4.0	3.0	300	25	3.4	9.1
	5.0	3.0	300	25	3.4	9.1
	6.0	3.8	380	25	3.7	9.8
	8.0	3.8	380	25	4.0	9.8
PGP	1.0	3.5	350	26	2.4	7.0
ULTRA/I-20	1.5	3.5	350	26	2.4	7.0
DARK BLUE	2.0	3.5	350	27	2.7	7.9
NOZZEES	3.0	3.5	350	27	3.0	8.5
	3.5	3.5	350	26	3.4	9.1
	4.0	3.5	350	26	3.4	9.1
	U.U 8 0	3.5 1 0	350	27	3./ / 0	9.8 9.8
PGP	15	3.0	300	25	2.4	7.0
ULTRA/I-20	2.0	3.0	300	25	2.4	7.0
BLUE NOZZLES	2.5	3.0	300	25	2.7	7.9
	3.0	3.0	300	25	3.0	8.5
	4.0	3.0	300	25	3.4	9.1
	5.0	3.0	300	25	3.4	9.1
	6.0	3.8	380	25	3.7	9.8
	8.0	3.8	380	25	4.0	9.8

# **HEIGHT OF SPRAY**

HUNTER NOZZLE H	EIGHT AND TR	AJECTO	ORY CHA	ART		
Model	Nozzle No.	Pres	sure	Degrees of	Max Height	Distance from Head to
		bar	kPa	Trajectory	of Spray (m)	Maximum Height (m)
PGP <sup>™</sup> Ultra/I-20	2.0 LA	3.5	350	13	1.5	6.7
Low-Angle	2.5 LA	3.5	350	13	1.2	6.7
Grey Nozzles	3.5 LA	3.5	350	13	1.2	6.7
	4.5 LA	3.5	350	13	1.2	6.7
PGP Ultra/I-20	0.5	3.5	350	15	1.5	2.4
Short Radius	1.0	3.5	350	14	1.8	2.7
Black Nozzles	2.0	3.5	350	3	0.3	1.8
PGP Ultra/1-20	0.75	3.5	350	22	2.1	4.0
Black Nozzles	1.5	2.5	250	0	2.1	4.0
	0 - 90	2.0	200	22	0.3	1.0
PGP Ultra/I-20	Q - 90 T - 120	3.0	300	22	12	4.0
MPR-25 Red Nozzles	H - 180	3.0	300	24	1.2	4.2
	F - 360	3.0	300	27	1.2	3.0
	0 - 90	3.0	300	28	15	5.4
PGP Ultra/I-20	T - 120	3.0	300	14	0.9	5.1
MPR-30 Lt. Green	H - 180	3.0	300	16	1.2	4.8
NOZZIES	F - 360	3.0	300	18	0.6	3.9
PGP I IItra /I_20	Q - 90	3.0	300	28	1.8	5.7
MPR-35 Tan Nozzles	T - 120	3.0	300	28	1.8	5.4
MI IC 35 TAIL NOZZIES	H - 180	3.0	300	16	1.2	5.1
	F - 360	3.0	300	14	0.9	3.6
I-25	4	3.5	350	25	2.7	6.7
	5	3.5	350	25	3.4	8.5
	7	3.5	350	25	3.0	8.5
	8	3.5	350	25	3.4	8.5
	10	4	400	25	3.7	9.1
	13	4	400	25	4.0	9.4
	15	4	400	25	3.7	9.4
	18	4	400	25	4.6	10.4
	20	5	500	25	4.6	10.7
	25	5	500	23	4.9	11.0
	23	5	500	25	4.9	12.2
1 40 /1 50	8	35	350	25	3.7	9.8
1-40/1-50	10	4.0	400	25	43	9.8
Adjustable	13	4.0	400	25	4.3	10.4
	15	4.0	400	25	4.6	12.8
	23	5.0	500	25	5.2	14.0
	25	5.0	500	25	5.2	14.6
I-40/I-50-0N	15	4.0	400	25	4.6	12.8
	18	4.0	400	25	4.8	13.1
	20	5.0	500	25	5.2	13.7
	23	5.0	500	25	5.2	14.0
	25	5.0	500	25	5.2	14.6
	28	5.0	500	25	5.2	15.2

# **HEIGHT OF SPRAY**

### HUNTER NOZZLE HEIGHT AND TRAJECTORY CHART

Model	Nozzle No.	Pre	ssure	Degrees of	Max Height	Distance from Head to
		bar	kPa	Irajectory	of Spray (m)	Maximum Height (m)
I-80 & I-90 ADV	18	5.5	550	22.5	4.0	9.8
	20	5.5	550	22.5	4.3	10.4
	23	5.5	550	22.5	4.3	11.3
	25	5.5	550	22.5	4.6	12.2
	33	5.5	550	22.5	4.6	12.8
	38	5.5	550	22.5	4.9	14.6
	43	5.5	550	22.5	4.9	14.6
	48	5.5	550	22.5	5.2	16.5
	53	5.5	550	22.5	5.2	17.1
	63	5.5	550	22.5	5 5	19.5
	73	5.5	550	22.5	5.8	20.7
	15	5.5	550	22.5	3.7	9.8
1-90-014 & 1-90 30V	18	5.5	550	22.5	4.0	10.4
	20	5.5	550	22.5	4.3	11.6
	23	5.5	550	22.5	4.3	12.5
	25	5.5	550	22.5	4.6	14.0
	33	5.5	550	22.5	4.6	14.0
	38	5.5	550	22.5	4.9	15.3
	43	5.5	550	22.5	4.9	16.5
	48	5.5	550	22.5	5.2	17.1
	53	5.5	550	22.5	5.2	17.7
	63	5.5	550	22.5	5.5	18.9
	73	5.5	550	22.5	5.8	20.7
	15	5.5	550	22.5	1.8	8.5
I-80-ON & I-90 36V	18	5.5	550	22.5	2.1	9.2
Low-Angle	20	5.5	550	22.5	2.1	9.8
	23	5.5	550	22.5	2.1	10.4
	25	5.5	550	22.5	2.4	11.0
	33	5.5	550	22.5	2.4	11.6
	38	5.5	550	22.5	2.7	12.2
	43	5.5	550	22.5	2.7	12.5
	48	5.5	550	22.5	3.1	13.1
	53	5.5	550	22.5	3.4	13.7
	63	5.5	550	22.5	3.7	14.6
	73	5.5	550	22.5	4.0	15.9
	15	5.5	550	22.5	1.8	8.5
I-80 & I-90 ADV	18	5.5	550	22.5	2.1	9.2
LOW-Aligie	20	5.5	550	22.5	2.1	9.8
	23	5.5	550	22.5	2.1	10.4
	25	5.5	550	22.5	2.4	11.0
	33	5.5	550	22.5	2.4	11.6
	38	5.5	550	22.5	2.7	12.2
	43	5.5	550	22.5	2.7	12.5
	48	5.5	550	22.5	3.1	13.1
	53	5.5	550	22.5	3.4	13.7
	63	5.5	550	22.5	3.7	14.6
	73	5.5	550	22.5	4.0	15.9

## PILOT-FC FIELD CONTROLLER ELECTRICAL SPECIFICATIONS

### ELECTRICAL SPECIFICATIONS

### Supply Voltage

Auto-sensing frequency (50 or 60 Hz) 120 VAC nominal (100 to 132 VAC)<sup>1</sup> 230 VAC nominal (200 to 260 VAC)<sup>1</sup> Station output: 24 VAC at 1.0 A

### CAPACITIES

**Station Capacity** 80 stations Up to 20 stations can run simultaneously

### Station Solenoid Load

Up to four 24 VAC Hunter golf solenoids per station output<sup>3</sup>

1. To prevent damage, all Pilot-FC controllers are shipped with the supply voltage set to 230 VAC.

- 2. One 24 VAC Hunter golf solenoid per station.
- 3. Multiple solenoids connected to a single station will reduce total simultaneous stations.

### **PILOT-DH TWO-WAY HUB ELECTRICAL SPECIFICATIONS**

### ELECTRICAL SPECIFICATIONS

### Supply Voltage

Auto-sensing frequency (50 or 60 Hz) Auto-switching 120/230 VAC nominal (100 to 277 VAC at 50/60 Hz)<sup>1</sup>

### CAPACITIES

### Integrated Two-Way Module Capacity

Up to 999 integrated two-way modules per Pilot-DH two-way hub Up to 120 24 VAC Hunter golf solenoids on at one time  $^{\rm 2}$ 

### Integrated Two-Way Module Solenoid Load

Up to two 24 VAC Hunter golf solenoids per integrated two-way module<sup>3</sup>

1. The Pilot-DH hub automatically detects supply voltage and frequency.

2. Depends on configuration. Pilot-DH will run up to 30 stations simultaneously per output module.

3. Two solenoids per two-way module does not reduce the maximum simultaneous station count.

### **PILOT-FC CURRENT REQUIREMENT CHARTS**

PILOT-FC FIELD CONTROLLER CURRENT REQUIREMENTS: 230 VAC/50 Hz Supply Voltage, 10 to 40 Stations Various Loads and Communication Options



### PILOT-FC FIELD CONTROLLER CURRENT REQUIREMENTS: 230 VAC/50 Hz Supply Voltage, 50 to 80 Stations Various Loads and Communication Options



Simultaneously Active Stations

### **CONVERSION FACTORS**

#### **CONVERSION FACTORS** To Convert From То Multiply By Area acres foot<sup>2</sup> 43560 metre<sup>2</sup> 4046.8 acres metre<sup>2</sup> foot<sup>2</sup> 10.764 foot<sup>2</sup> inch<sup>2</sup> 144 6.452 inch<sup>2</sup> centimetre<sup>2</sup> metre<sup>2</sup> 10000 hectares 2.471 hectares acres Power kilowatts horsepower 1.341 0.0004719 foot<sup>3</sup>/minute metre<sup>3</sup>/second Flow foot<sup>3</sup>/second metre<sup>3</sup>/second 0.02832 yards<sup>3</sup>/minute metre<sup>3</sup>/second 0.01274 gallon/minute metre<sup>3</sup>/hour 0.22716 gallon/minute litre/minute 3.7854 gallon/minute litre/second 0.06309 metre<sup>3</sup>/hour litre/minute 16.645 metre<sup>3</sup>/hour litre/second 0.2774 litre/minute litre/second 60 12 Length foot inch 2.54 inch centimetre 0.30481 foot metre kilometre miles 0.6214 miles 5280 foot miles metre 1609.34 0.03937 millimetre inch Pressure PSI kilopascals 6.89476 PSI bar 0.068948 bar kilopascals 100 PSI feet of head 2.31 0.3048 Velocity feet/second metre/second Volume feet<sup>3</sup> gallon 7.481 28.32 feet<sup>3</sup> litre metre<sup>3</sup> feet<sup>3</sup> 35.31 metre<sup>3</sup> yard<sup>3</sup> 1.3087 27 yard³ feet<sup>3</sup> 202 yard³ gallon 43,560 acres/feet foot<sup>3</sup> gallon metre<sup>3</sup> 0.003785 3.785 gallon litre imperial gallon gallon 1.833

### **FRICTION LOSS CHARTS - UPVC PIPE CLASS 3 (6 BAR)**

### C = 150 • PRESSURE LOSS (BAR/100 METRES)

Immin         min/y         im/y         iss         m/y         iss         m/	Nomin Pipe II Pipe O Wall T	al Size D D hick	40 n 36.4 40 n 1.8 n	nm mm nm nm	50 r 46.4 50 r 1.8 r	nm mm nm nm	63 mm 59.2 mm 63 mm 1.9 mm		75 mm 70.6 mm 75 mm 2.2 mm		90 mm 84.6 mm 90 mm 2.7 mm		110 mm 103.6 mm 110 mm 3.2 mm		0 mm 160 mm 8.6 mm 153.2 mm 0 mm 160 mm 2 mm 3.4 mm 160 km		200 mm 188.2 mm 200 mm 5.9 mm	
3.8         0.25	l/min	m <sup>3</sup> /hr	m/s	loss	m/s	loss	m/s	loss	m/s	loss	m/s	loss	m/s	loss	m/s	loss	m/s	loss
7.6       0.5	3.8	0.25																
11.4     0.73     0.03     0.03     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02	7.6	0.5																
10         10         0.000         0.2         0.02         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         <	11.4 15.1	0.75	03	0.03														
341         2         0.05         0.09         0.3         0.03	26.5	1.5	0.4	0.06	0.2	0.02												
116       2.5       0.7       0.4       0.4       0.4       0.4       0.4       0.5       0.6       0.5       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.7       0.6       0.08       0.7       0.6       0.03       0.7       0.6       0.03       0.7       0.6       0.05       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       0.6       <	34.1	2	0.5	0.09	0.3	0.03												
49.2       3       0.8       0.20       0.5       0.06	41.6	2.5	0.7	0.14	0.4	0.04												
56.8       3.5       0.9       0.27       0.6       0.08         83.3       5       1.3       0.52       0.8       0.6	49.2	3	0.8	0.20	0.5	0.06												
08.3       4       1.1       0.54       0.7       0.00	56.8	3.5	0.9	0.27	0.6	0.08												
013.3         03.4         0.6         0.72         0.0         0.22         0.6         0.07         0.4         0.03           117.3         7         1.9         0.96         1.1         0.30         0.7         0.09         0.5         0.04           117.3         7         1.9         0.96         1.1         0.30         0.7         0.09         0.5         0.04           117.4         9         2.4         1.53         1.5         0.47         0.9         0.14         0.6         0.05           11817         11         2.7         1.86         0.68         1.1         0.21         0.8         0.09         0.5         0.04           200.6         12         2.0         0.88         1.1         0.21         0.8         0.09         0.5         0.04           2165         13         0.22         1.3         0.28         0.9         0.10         0.6         0.03           2347         14         2.3         1.07         1.4         0.33         1.0         0.14         0.7         0.06           249.8         15         2.3         1.3         0.22         1.3         0.22         0.9	68.1 83.3	4	1.1	0.34	0.7	0.10												
173       7       19       0.96       11       0.30       0.7       0.09       0.5       0.04         1132.5       8       2.1       1.23       1.3       0.38       0.17       0.06       0.05         1132.5       8       2.1       1.23       1.3       0.38       0.17       0.07       0.07         1166.6       10       2.7       1.86       1.6       0.57       1.0       0.17       0.7       0.07         2006       12       2.0       0.88       1.1       0.21       0.88       0.90       0.5       0.04         244.7       14       2.3       1.07       1.4       0.33       1.0       0.46       0.7       0.66       0.55       0.02         243.8       15       -       2.5       1.21       1.5       0.37       1.1       0.16       0.7       0.66       0.55       0.02         243.8       15       -       2.5       1.21       1.5       0.37       1.1       0.16       0.7       0.06       0.5       0.02         243.8       15       -       2.5       1.21       1.5       0.37       1.1       0.14       0.7 <t< td=""><td>98.4</td><td>6</td><td>1.5</td><td>0.72</td><td>1.0</td><td>0.10</td><td>0.6</td><td>0.07</td><td>0.4</td><td>0.03</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	98.4	6	1.5	0.72	1.0	0.10	0.6	0.07	0.4	0.03								
1325     8     2.1     123     1.3     0.38     0.8     0.12     0.6     0.05	117.3	7	1.9	0.96	1.1	0.30	0.7	0.09	0.5	0.04								
151.4     9     2.4     1.53     1.5     0.47     0.9     0.14     0.6     0.06	132.5	8	2.1	1.23	1.3	0.38	0.8	0.12	0.6	0.05								
166.6       10       2.7       1.86       1.6       0.57       1.0       0.17       0.7       0.07	151.4	9	2.4	1.53	1.5	0.47	0.9	0.14	0.6	0.06								
181.7       11       11.8       0.08       1.0       0.24       0.9       0.5       0.04	166.6	10	2.7	1.86	1.6	0.57	1.0	0.17	0.7	0.07								
2000       12       0.00       1.2       0.00       0.12       0.00       0.00       0.00       0.00         2347       14       2.3       107       1.4       0.33       1.0       0.14       0.6       0.05       0.02         2498       15       2.5       1.21       1.5       0.37       1.1       0.16       0.7       0.05       0.03         283.9       17       1.4       0.37       1.1       0.16       0.7       0.05       0.03         283.9       17       1.4       0.37       1.1       0.18       0.8       0.07       0.5       0.03         318.0       19       1.7       0.47       1.2       0.20       0.8       0.66       0.03         343.3       21       2.1       0.69       1.5       0.29       1.0       0.12       0.7       0.04         382.3       23       24       2.2       0.75       1.6       0.35       1.1       0.13       0.7       0.05         382.3       24       2.3       0.82       1.6       0.35       1.1       0.14       0.20       0.00       0.07         450.5       2.7       2.4	181.7	11			1.8	0.68	1.1	0.21	0.8	0.09	0.5	0.04						
23.7.       14       2.3       0.07       1.3       0.03       0.0       0.16       0.7       0.06       0.5       0.02         249.8       15       2.5       1.21       1.5       0.37       1.1       0.16       0.7       0.06       0.5       0.02         265.0       16       2.5       1.21       1.5       0.37       1.1       0.16       0.7       0.06       0.5       0.02         283.9       17       1.7       0.47       1.2       0.20       0.6       0.03       0.6       0.03         299.0       18       0.52       1.3       0.22       0.9       0.6       0.03       0.6       0.04         333.1       20       2.0       0.63       1.4       0.27       1.0       0.11       0.7       0.04         348.3       21       2.2       0.75       1.6       0.32       1.1       0.13       0.05       -       -       -       1.8       0.40       1.2       0.17       0.05       -       -       -       -       1.8       0.40       1.2       0.16       0.32       -       -       -       -       -       -       -       - <td>200.0</td> <td>12</td> <td></td> <td></td> <td>2.0</td> <td>0.0</td> <td>1.2</td> <td>0.24</td> <td>0.9</td> <td>0.10</td> <td>0.0</td> <td>0.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	200.0	12			2.0	0.0	1.2	0.24	0.9	0.10	0.0	0.04						
249.8       15       2.5       1.21       1.5       0.37       1.1       0.16       0.7       0.06       0.5       0.02         265.0       16       1.6       0.42       1.1       0.18       0.8       0.07       0.5       0.03	234.7	14			2.3	1.07	1.4	0.33	1.0	0.12	0.7	0.06						
265.0       16       16       0.42       1.1       0.18       0.03       0.03       0.03         283.9       17       0.47       1.2       0.00       0.8       0.6       0.03         318.0       19       19       0.57       1.3       0.22       0.9       0.09       0.06       0.03         333.1       20       2.0       0.63       1.4       0.27       1.0       0.12       0.7       0.05         367.2       2.2       0.55       1.6       0.32       1.1       0.13       0.7       0.05         382.3       23       23       0.82       1.6       0.35       1.1       0.13       0.7       0.05         382.3       23       23       0.82       1.6       0.35       1.1       0.14       0.88       0.06         416.4       25       2.2       0.75       1.6       0.32       1.1       0.18       0.90       0.07         431.5       26       2.1       0.53       1.4       0.21       0.9       0.08         445.5       28       2.1       0.53       1.4       0.21       0.9       0.08         484.5       29	249.8	15			2.5	1.21	1.5	0.37	1.1	0.16	0.7	0.06	0.5	0.02				
283.9       17       17       0.47       1.2       0.20       0.8       0.08       0.6       0.03         299.0       18       1.8       0.52       1.3       0.22       0.9       0.09       0.6       0.03         333.1       20       2.0       0.63       1.4       0.27       1.0       0.11       0.7       0.04         333.1       20       2.0       0.63       1.4       0.27       1.0       0.11       0.7       0.04         348.3       21       2.1       0.69       1.5       0.29       1.0       0.11       0.7       0.04         382.3       23       2.2       0.75       1.6       0.32       1.1       0.13       0.7       0.05         382.3       23       2.3       0.82       1.6       0.35       1.1       0.14       0.8       0.05         382.3       23       2.3       0.82       1.6       0.35       1.1       0.14       0.8       0.06	265.0	16					1.6	0.42	1.1	0.18	0.8	0.07	0.5	0.03				
299.0       18       1.8       0.52       1.3       0.22       0.09       0.06       0.03         318.0       19       0.57       1.3       0.24       0.9       0.10       0.6       0.04         333.1       20       2.0       0.63       1.4       0.27       1.0       0.11       0.7       0.04         348.3       21       2.1       0.69       1.5       0.29       1.0       0.12       0.7       0.05         367.2       22       2.2       0.75       1.6       0.32       1.1       0.14       0.8       0.06         401.3       24       2.3       0.82       1.6       0.35       1.1       0.14       0.8       0.06         416.4       25       1.8       0.43       1.3       0.18       0.9       0.07       450.5       27         431.5       2.6       2.0       0.50       1.4       0.21       0.9       0.8       400.7       450.5       450.9       40.7       1.3       0.18       0.9       0.07       450.5       450.9       450.9       450.9       450.9       450.9       450.9       450.9       450.9       450.9       450.9       450.9<	283.9	17					1.7	0.47	1.2	0.20	0.8	0.08	0.6	0.03				
318.0       1.9       0.77       1.3       0.24       0.09       0.10       0.04	299.0	18					1.8	0.52	1.3	0.22	0.9	0.09	0.6	0.03				
335.1       20       2.0       0.03       1.4       0.29       1.0       0.17       0.05         367.2       22       2.2       0.75       1.6       0.32       1.1       0.13       0.7       0.05         382.3       23       2.3       0.82       1.6       0.35       1.1       0.14       0.8       0.05         401.3       2.4       2.3       0.82       1.6       0.35       1.1       0.14       0.8       0.06         416.4       25       1.8       0.40       1.2       0.17       0.8       0.06         431.5       26       1.8       0.40       1.2       0.17       0.8       0.06         450.5       27       1.8       0.40       1.2       0.17       0.8       0.06         484.5       29       2.1       0.57       1.4       0.22       1.0       0.08         484.5       29       2.1       0.57       1.5       0.23       1.0       0.09         583.0       35       2.1       0.57       1.5       0.23       1.0       0.05         165.9       70       2.0       0.40       1.3       0.15       1.1	318.0	19					1.9	0.57	1.3	0.24	0.9	0.10	0.6	0.04				
367.2       22       2.2       0.75       1.6       0.32       1.1       0.13       0.7       0.05         382.3       23       2.3       0.82       1.6       0.35       1.1       0.14       0.8       0.06         401.3       24	348.3	20					2.0	0.05	1.4	0.27	1.0	0.12	0.7	0.04				
382.3       23       23       0.82       1.6       0.35       1.1       0.14       0.8       0.05         401.3       24       1.7       0.37       1.2       0.16       0.8       0.06         416.4       25       1.8       0.40       1.2       0.17       0.8       0.06         431.5       26       1.8       0.43       1.3       0.18       0.9       0.07         465.6       28       2.0       0.50       1.4       0.21       0.9       0.08         484.5       29       2.1       0.53       1.4       0.22       1.0       0.09         499.7       30       2.1       0.57       1.5       0.23       1.0       0.09         583.0       35       2.1       0.57       1.5       0.23       1.0       0.09         99.7       60       1.5       0.19       1.3       0.15       0.19         982.8       50       1.6       0.23       1.0       0.07         99.3       60       1.5       0.9       1.1       0.06         1249.2       75       1.5       0.23       0.42       1.1       0.60	367.2	22					2.2	0.75	1.6	0.32	1.1	0.13	0.7	0.05				
401.3       24       1.7       0.37       1.2       0.16       0.8       0.06         416.4       25       1.8       0.40       1.2       0.17       0.8       0.06         431.5       26       1.8       0.43       1.3       0.18       0.9       0.07         450.5       27       1.9       0.47       1.3       0.19       0.9       0.07         465.6       28       2.0       0.50       1.4       0.22       1.0       0.08         484.5       29       2.1       0.53       1.4       0.22       1.0       0.09         583.0       35       2.1       0.57       1.5       0.31       1.2       0.12         749.5       45       2.0       0.40       1.3       0.15       0.19         832.8       50       2.2       0.50       1.5       0.19         99.3       60	382.3	23					2.3	0.82	1.6	0.35	1.1	0.14	0.8	0.05				
416.4       25       1.8       0.40       1.2       0.17       0.8       0.06         431.5       26       1.8       0.43       1.3       0.18       0.9       0.07         450.5       27       1.9       0.47       1.3       0.19       0.9       0.07         465.6       28       2.0       0.50       1.4       0.21       0.9       0.08         484.5       29       2.1       0.53       1.4       0.22       1.0       0.08         484.5       29       2.1       0.57       1.5       0.23       1.0       0.09         583.0       35       2.0       0.40       1.3       0.15       0.13       0.15         666.2       40       2.0       0.40       1.3       0.15       0.13       0.15         749.5       45       2.0       0.40       1.8       0.27       1.6       0.23         993.3       60	401.3	24							1.7	0.37	1.2	0.16	0.8	0.06				
431.5       26       1.8       0.43       1.3       0.18       0.09       0.07         450.5       27       1.9       0.47       1.3       0.19       0.9       0.07         456.6       28       2.0       0.50       1.4       0.22       1.0       0.08         484.5       29       2.1       0.53       1.4       0.22       1.0       0.09         583.0       35       2.1       0.57       1.5       0.23       1.0       0.09         666.2       40       1.3       0.15       1.1       0.12       1.1       0.57         666.2       40       2.1       0.57       1.5       0.23       1.0       0.09         832.8       50       1.6       0.23       1.8       0.27         999.3       60       1.8       0.27       2.0       0.32         1082.6       65       2.1       0.37       1.0       0.05         1155.9       70       2.3       0.42       1.1       0.06         1249.2       75       1.1       0.07       1.1       0.07         1332.5       80       1.1       0.15       1.12       0.08 <td>416.4</td> <td>25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.8</td> <td>0.40</td> <td>1.2</td> <td>0.17</td> <td>0.8</td> <td>0.06</td> <td></td> <td></td> <td></td> <td></td>	416.4	25							1.8	0.40	1.2	0.17	0.8	0.06				
440.5       27       1.5       0.47       1.4       0.21       0.9       0.08         465.6       28       2.0       0.53       1.4       0.22       1.0       0.08         484.5       29       2.1       0.57       1.5       0.23       1.0       0.09         583.0       35       2.1       0.57       1.5       0.23       1.0       0.09         583.0       35       1.7       0.31       1.2       0.12       1.5       0.19         666.2       40       40       2.0       0.40       1.3       0.15       0.19         832.8       50       1.6       0.23       1.6       0.23       1.6       0.23         993.3       60       1.8       0.27       1.1       0.06       1.1       0.07         1082.6       65       1.8       0.27       1.1       0.06       1.1       0.07         1132.5       80       1.1       0.1       1.1       0.07       1.1       0.06         149.0       90       1.1       0.0       1.3       0.19       1.4       0.10         1490.0       90       1.10       1.1       0.0	431.5	26							1.8	0.43	1.3	0.18	0.9	0.07				
103       29       2.1       0.53       1.4       0.22       1.0       0.08         499.7       30       2.1       0.57       1.5       0.23       1.0       0.09         583.0       35       2.1       0.57       1.5       0.23       1.0       0.09         583.0       35       2.1       0.57       1.5       0.23       1.0       0.09         583.0       35       2.2       0.50       1.5       0.19       1.6       0.23         666.2       40       40       1.8       0.27       1.6       0.23       1.6       0.23         99.3       60       60       1.8       0.27       1.1       0.06       1.1       0.05         1082.6       65       1.1       0.37       1.0       0.05       1.1       0.06         1249.2       75       2.3       0.42       1.1       0.06       1.1       0.07         1322.5       80       1.0       1.4       0.10       1.4       0.10         149.0       90	450.5	27							2.0	0.47	1.3	0.19	0.9	0.07				
499.7       30       0       2.1       0.57       1.5       0.23       1.0       0.09	484.5	29							2.0	0.53	1.4	0.22	1.0	0.08				
583.0       35       1.7       0.31       1.2       0.12         666.2       40       2.0       0.40       1.3       0.15         749.5       45       2.2       0.50       1.5       0.19         832.8       50       1.6       0.23       1.8       0.27         999.3       60       2.0       0.32	499.7	30							2.1	0.57	1.5	0.23	1.0	0.09				
666.2       40       1.3       0.15       0.19         749.5       45       2.2       0.50       1.5       0.19         832.8       50       1.6       0.23       1.8       0.27         999.3       60       2.0       0.32       0.42       1.1       0.05         1082.6       65       2.1       0.37       1.0       0.05         1165.9       70       2.3       0.42       1.1       0.06         1249.2       75       1.1       0.07       1.1       0.07         1332.5       80       1.1       0.06       1.14       0.10         1415.7       85       1.2       0.08       1.14       0.10         1665.6       100       1.4       0.10       1.4       0.10         1832.1       110       1.5       0.12       1.0       0.04         1832.1       110       1.4       0.10       1.5       0.12       1.0       0.04         1832.1       110       1.5       0.12       1.0       0.04       1.8       0.17       1.2       0.06         1998.7       120       130       1.4       0.10       1.3	583.0	35									1.7	0.31	1.2	0.12				
749.5       45       2.2       0.50       1.5       0.19         832.8       50       1.6       0.23       1.6       0.23         996.1       55       1.8       0.27       1.8       0.27         999.3       60       2.0       0.32           1082.6       65       2.1       0.37       1.0       0.05         1249.2       75       2.3       0.42       1.1       0.06         1249.2       75       1.1       0.07          1332.5       80        1.2       0.08         1415.7       85        1.4       0.10         1499.0       90        1.4       0.10         1665.6       100        1.5       0.12       1.0       0.04         1832.1       110        1.4       0.10          1998.7       120        1.8       0.17       1.2       0.06         2131.8       140        1.3       0.07       2.3       0.42       0.08         2498.4       150	666.2	40									2.0	0.40	1.3	0.15				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	/49.5 832 8	45 50									2.2	0.50	1.5	0.19				
999.3       60       2.0       0.32         1082.6       65       2.1       0.37       1.0       0.05         1165.9       70       2.3       0.42       1.1       0.06         1249.2       75       1.1       0.07       1.1       0.07         1332.5       80       1.12       0.08       1.1       0.07         1415.7       85       1.3       0.09       1.4       0.10         1665.6       100       1.4       0.10       1.1       0.05         1832.1       110       1.5       0.12       1.0       0.04         1998.7       120       1.8       0.17       1.2       0.06         2131.8       140       2.3       0.20       1.3       0.07         2331.8       140       2.3       0.23       1.4       0.08	916.1	55											1.0	0.23				
1082.6       65         1165.9       70         1249.2       75         1332.5       80         1415.7       85         1415.7       85         165.6       100         1665.6       100         1832.1       110         110       1.5         110       1.5         111       0.00         112       0.08         113       0.09         1499.0       90         110       1.5         111       0.01         111       0.02         112       0.08         113       0.09         114       0.10         115       0.12         110       1.5         110       1.7         111       0.05         118       0.17         12       0.06         2165.3       130         2231.8       140         2488.4       150	999.3	60											2.0	0.32				
1165.9       70         1249.2       75         1332.5       80         1415.7       85         1499.0       90         1665.6       100         1832.1       110         1998.7       120         2133       130         2165.3       130         2165.4       100         110       110         1998.7       120         2165.3       130         2498.4       150	1082.6	65											2.1	0.37	1.0	0.05		
1249.2       75       1.1       0.07         1332.5       80       1.2       0.08         1415.7       85       1.3       0.09         1499.0       90       1.4       0.10         1665.6       100       1.5       0.12       1.0       0.04         1832.1       110       1.7       0.14       1.1       0.05         1998.7       120       1.8       0.17       1.2       0.06         2165.3       130       2.0       0.20       1.3       0.07         2331.8       140       2.1       0.23       1.4       0.08	1165.9	70											2.3	0.42	1.1	0.06		
1322.5       80       1.2       0.08         1415.7       85       1.3       0.09         1499.0       90       1.4       0.10         1665.6       100       1.5       0.12       1.0       0.04         1832.1       110       1.7       0.14       1.1       0.05         1998.7       120       1.8       0.17       1.2       0.06         2165.3       130       2.0       0.20       1.3       0.07         2331.8       140       2.1       0.23       1.4       0.08	1249.2	75													1.1	0.07		
1413.7       03       1.3       0.09         1499.0       90       1.4       0.10         1665.6       100       1.5       0.12       1.0       0.04         1832.1       110       1.7       0.14       1.1       0.05         1998.7       120       1.8       0.17       1.2       0.06         2165.3       130       2.0       0.20       1.3       0.07         2331.8       140       2.1       0.23       1.4       0.08	1332.5	80													1.2	0.08		
1.47       0.10         1665.6       100         1832.1       110         1998.7       120         2165.3       130         2331.8       140         2498.4       150	1415.7 1499 N	00 00													1.3 1.4	0.09		
1832.1       110         1998.7       120         2165.3       130         2331.8       140         2498.4       150	1665.6	100					<u> </u>								1.5	0.12	1.0	0.04
1998.7       120         2165.3       130         2331.8       140         2498.4       150	1832.1	110													1.7	0.14	1.1	0.05
2165.3       130         2331.8       140         2498.4       150	1998.7	120													1.8	0.17	1.2	0.06
2331.8     140       2498.4     150       249.8     150	2165.3	130													2.0	0.20	1.3	0.07
	2331.8	140													2.1	0.23	1.4	0.08

## **FRICTION LOSS CHARTS - UPVC PIPE CLASS 4 (10 BAR)**

C = 150 • PRESSURE LOSS (BAR/100 METRES)																					
Nomin Pipe II Pipe O Wall T	al Size ) D hick	25 r 22 r 25 r 1.5 r	nm nm nm mm	32 28.4 32 1.8	mm mm mm mm	40 mm 36.2 mm 40 mm 1.9 mm		50 mm 45.2 mm 50 mm 2.4 mm		63 57 63 3.0	mm mm mm mm	75 67.8 75 3.6	mm 8 mm mm mm	90 mm 81.4 mm 90 mm 4.3 mm		110 mm 99.4 mm 110 mm 5.3 mm		160 mm 144.6 mm 160 mm 7.7 mm		200 mm 180.8 mm 200 mm 9.6 mm	
Flow I/min	Flow m³/hr	Velocity m/s	bar loss	Velocity m/s	bar loss	velocity m/s	bar loss	Velocity m/s	bar loss	Velocity m/s	bar loss	velocity m/s	y bar loss	Velocity m/s	bar loss	velocity m/s	bar loss	velocity m/s	bar loss	velocity m/s	bar loss
3.8	0.25	0.2	0.02																		
7.6	0.5	0.4	0.08																		
11.4 15 1	0.75	0.5	0.18																		
26.5	15	11	0.50	0.7	0 19																
34.1	2	1.5	1.10	0.9	0.32																
41.6	2.5	1.8	1.66	1.1	0.48	0.7	0.15														
49.2	3	2.2	2.33	1.3	0.67	0.8	0.21														
56.8	3.5	2.6	3.10	1.5	0.89	0.9	0.27														
68.1 02.2	4			1.8	1.14	1.1	0.35	0.7	0.12												
98.4	5			2.2	2 42	1.3	0.53	1.0	0.18	0.7	0.08										
117.3	7			2.0	2.72	1.9	0.99	1.2	0.34	0.8	0.11										
132.5	8					2.2	1.27	1.4	0.43	0.9	0.14										
151.4	9					2.4	1.58	1.6	0.53	1.0	0.17	0.7	0.07								
166.6	10							1.7	0.65	1.1	0.21	0.8	0.09								
181.7	12							1.9	0.77	1.2	0.25	0.8	0.11								
215.8	13							2.3	1.06	1.3	0.34	1.0	0.15								
234.7	14							2.4	1.21	1.5	0.39	1.1	0.17								
249.8	15							2.6	1.38	1.6	0.44	1.2	0.19								
265.0	16									1.7	0.50	1.2	0.22	0.9	0.09						
283.9	1/									1.9	0.56	1.3	0.24	0.9	0.10						
299.0 318.0	10									2.0	0.02	1.4	0.27	1.0	0.11						
333.1	20									2.2	0.76	1.5	0.33	1.1	0.13						
348.3	21									2.3	0.83	1.6	0.36	1.1	0.15						
367.2	22									2.4	0.90	1.7	0.39	1.2	0.16						
382.3	23									2.5	0.98	1.8	0.42	1.2	0.1/						
401.3 416.4	24 25											1.8	0.40	1.3	0.19						
431.5	26											2.0	0.53	1.4	0.22	0.9	0.08				
450.5	27											2.1	0.57	1.4	0.23	1.0	0.09				
465.6	28											2.2	0.61	1.5	0.25	1.0	0.09				
484.5	29											2.2	0.65	1.5	0.27	1.0	0.10	0.5	0.00		
499.7 583.0	30											2.3	0.69	1.6	0.28	1.1	0.11	0.5	0.02		
666.2	40													2.1	0.48	1.4	0.18	0.7	0.02		
749.5	45													2.4	0.60	1.6	0.23	0.8	0.04		
832.8	50															1.8	0.28	0.8	0.04		
916.1	55															2.0	0.33	0.9	0.05		
999.3	60															2.1	0.39	1.0	0.06		
1165.9	70															2.5	0.43	1.1	0.07		
1249.2	75															2.7	0.58	1.3	0.09		
1332.5	80															2.9	0.66	1.4	0.11		
1415.7	85															3.0	0.74	1.4	0.12		
1499.0	90															3.2	0.82	1.5	0.13	1.0	0.04
1832 1	110																	1.7	0.16	1.1	0.05
1998.7	120																	2.0	0.22	1.3	0.08
2165.3	130																	2.2	0.26	1.4	0.09
2331.8	140																	2.4	0.30	1.5	0.10
2498.4	150																	2.5	0.34	1.6	0.11

# **FRICTION LOSS CHARTS - UPVC PIPE CLASS 5 (16 BAR)**

C = 150         PRESSURE LOSS (BAR/100 METRES)           Nominal Size         25 mm         32 mm         40 mm         50 mm         63 mm         75 mm         90 mm         110 mm         160 mm         200 mm																					
Nomin Pipe II Pipe O Wall T	al Size ) D hick	25 21.2 25 1.5	25 mm 21.2 mm 25 mm 1.5 mm		32 mm 27.2 mm 32 mm 1.8 mm		40 mm 34 mm 40 mm 1.9 mm		50 mm 42.6 mm 50 mm 2.4 mm		mm mm mm nm	75 63.8 75 3.6	mm 8 mm mm mm	90 76.6 90 4.3	mm mm mm mm	110 mm 93.6 mm 110 mm 5.3 mm		160 mm 136.2 mm 160 mm 7.7 mm		200 mm 170.2 mm 200 mm 14.9 mm	
Flow I/min	Flow m <sup>3</sup> /hr	Velocity m/s	bar loss	Velocity m/s	bar loss	Velocity m/s	bar loss	Velocity m/s	bar loss	Velocity m/s	bar loss	Velocity m/s	/ bar loss	Velocity m/s	/ bar loss	Velocity m/s	bar loss	Velocity m/s	/ bar loss	Velocity m/s	/ bar loss
3.8	0.25	0.2	0.03																		
7.6	0.5	0.4	0.10																		
11.4	0.75	0.6	0.21	0.4	0.06	0.0	0.04														
15.1 26 E	1 5	0.8	0.36	0.5	0.11	0.3	0.04	0.2	0.02												
34.1	2	1.2	1 32	10	0.23	0.5	0.08	0.3	0.03												
41.6	2.5	2.0	1.99	1.2	0.59	0.8	0.20	0.5	0.07												
49.2	3	2.4	2.79	1.4	0.83	0.9	0.28	0.6	0.09												
56.8	3.5			1.7	1.10	1.1	0.37	0.7	0.12												
68.1	4			1.9	1.41	1.2	0.48	0.8	0.16												
83.3	5			2.4	2.13	1.5	0.72	1.0	0.24	0.7	0 11										
98.4 117 3	0 7					2.1	1.01	1.2	0.34	0.7	0.11										
132.5	8					2.4	1.72	1.6	0.57	1.0	0.19										
151.4	9							1.8	0.71	1.1	0.23										
166.6	10							1.9	0.87	1.2	0.28										
181.7	11							2.1	1.03	1.4	0.34	1.0	0.14								
200.6	12							2.3	1.21	1.5	0.40	1.0	0.17								
215.8	13 14									1.6	0.46	1.1	0.20								
249.8	15									1.7	0.60	1.2	0.25								
265.0	16									2.0	0.68	1.4	0.29	1.0	0.12						
283.9	17									2.1	0.76	1.5	0.32	1.0	0.13						
299.0	18									2.2	0.84	1.6	0.36	1.1	0.15						
318.0	19									2.3	0.93	1.7	0.40	1.1	0.16						
333.1	20									2.5	1.02	1.7	0.44	1.2	0.18						
367.2	22											1.0	0.52	1.3	0.20						
382.3	23											2.0	0.57	1.4	0.23						
401.3	24											2.1	0.61	1.4	0.25	1.0	0.09				
416.4	25											2.2	0.66	1.5	0.27	1.0	0.10				
431.5	26											2.3	0.71	1.6	0.29	1.0	0.11				
450.5	27											2.3	0.76	1.6	0.31	1.1	0.12				
484.5	29											2.5	0.87	1.7	0.36	1.2	0.13				
499.7	30													1.8	0.38	1.2	0.14				
583.0	35													2.1	0.51	1.4	0.19				
666.2	40													2.4	0.65	1.6	0.24				
749.5	45													2.7	0.81	1.8	0.30	1.0	0.00		
016 1	50															2.0	0.37	1.0	0.06		
9993	60															2.2	0.44	1.0	0.07		
1082.6	65															2.6	0.60	1.2	0.10		
1165.9	70															2.8	0.69	1.3	0.11		
1249.2	75															3.0	0.78	1.4	0.13		
1332.5	80															3.2	0.88	1.5	0.14		
1415./	85																	1.6	0.16		
1665.6	100																	1.7	0.18	12	0.07
1832.1	110																	2.1	0.26	1.3	0.09
1998.7	120																	2.3	0.30	1.5	0.10
2165.3	130																	2.5	0.35	1.6	0.12
2331.8	140																	2.7	0.40	1.7	0.14
2498.4	150							1										2.9	0.45	1.8	0.15

### FRICTION LOSS CHARTS -SCHEDULE 40 IPS PVC PLASTIC PIPE

C = 150 • PRESSURE LOSS (BAR/100 METRES)																			
Nomin Pipe O Pipe II Pipe II Wall T	al Size D D D mm hick	1" 1.315" 1.049" 26.64 0.133"		1¼" 1.66" 1.380" 35.05 0.140"		1½" 1.900" 1.610" 40.89 0.145"		2 2.3 2.0 52 0.1	2" 2.375" 2.067" 52.50 0.154"		2" 75" 69" .71 03"	3" 3.500" 3.068" 77.93 0.216"		4" 4.500" 4.026" 102.26 0.237"		6" 6.625" 6.065" 154.05 0.280"		8" 8.625" 7.981" 202.72 0.322"	
Flow I/min	Flow m³/hr	Velocity m/s	bar loss	Velocity m/s	bar loss	velocity m/s	bar loss	Velocity m/s	bar loss	Velocity m/s	bar loss	Velocity m/s	bar loss	Velocity m/s	/ bar loss	Velocity m/s	/ bar loss	Velocity m/s	bar loss
3.8	0.25	0.1	0.01																
7.6	0.5	0.2	0.03																
11.4	0.75	0.4	0.07	0.2	0.02														
15.I	1 5	0.5	0.12	0.3	0.03	0.2	0.01	0.2	0.01										
20.5	2	10	0.25	0.4	0.07	0.5	0.05	0.2	0.01										
41.6	2.5	1.2	0.65	0.7	0.17	0.5	0.08	0.3	0.02										
49.2	3	1.5	0.92	0.9	0.24	0.6	0.11	0.4	0.03										
56.8	3.5	1.7	1.22	1.0	0.32	0.7	0.15	0.4	0.04										
68.1	4	2.0	1.56	1.2	0.41	0.8	0.19	0.5	0.06										
83.3	5	2.5	2.36	1.4	0.62	1.1	0.29	0.6	0.09	0.5	0.05	0.0	0.00						
98.4 117.2	6			1.7	0.87	1.3	0.41	0.8	0.12	0.5	0.05	0.3	0.02						
132.5	8			2.0	1.10	1.5	0.55	10	0.10	0.0	0.07	0.4	0.02						
151.4	9			2.6	1.84	1.9	0.87	1.2	0.26	0.8	0.00	0.5	0.04						
166.6	10			2.9	2.24	2.1	1.06	1.3	0.31	0.9	0.13	0.6	0.05						
181.7	11					2.3	1.26	1.4	0.37	1.0	0.16	0.6	0.05						
200.6	12					2.5	1.48	1.5	0.44	1.1	0.18	0.7	0.06						
215.8	13					2.7	1.72	1./	0.51	1.2	0.21	0.8	0.07						
234.7	14					3.0	1.97	1.8	0.58	1.3	0.25	0.8	0.09						
245.0	15					J.2	2.24	2.1	0.75	1.3	0.20	0.9	0.10						
283.9	17							2.2	0.84	1.5	0.35	1.0	0.12						
299.0	18							2.3	0.93	1.6	0.39	1.0	0.14						
318.0	19							2.4	1.03	1.7	0.43	1.1	0.15						
333.1	20							2.6	1.13	1.8	0.48	1.2	0.17						
348.3	21									1.9	0.52	1.2	0.18						
382.3	23									2.0	0.62	1.3	0.21						
401.3	24									2.2	0.67	1.4	0.23						
416.4	25									2.2	0.72	1.5	0.25						
431.5	26									2.3	0.77	1.5	0.27						
450.5 465.6	27									2.4	0.83	1.0	0.29						
484.5	29											1.7	0.33						
499.7	30											1.7	0.35						
583.0	35											2.0	0.47	1.2	0.12				
666.2	40											2.3	0.60	1.4	0.16				
/49.5	45											2.6	0.74	1.5	0.20				
052.0 916.1	55											2.9	0.90	1.7	0.24				
999.3	60													2.0	0.34				
1082.6	65													2.2	0.39	1.0	0.07		
1165.9	70													2.4	0.45	1.0	0.08		
1249.2	75													2.5	0.51	1.1	0.09		
1332.5	80													2.7	0.5/	1.2	0.10		
1499.0	90													3.0	0.04	1.5	0.11	0.8	0.03
1665.6	100													5.0	0.71	1.5	0.15	0.9	0.03
1832.1	110															1.6	0.18	0.9	0.04
1998.7	120															1.8	0.21	1.0	0.04
2165.3	130															1.9	0.25	1.1	0.05
2498.4	140															2.1	0.28	1.2	0.06

### FRICTION LOSS CHARTS -SCHEDULE 80 IPS PVC PLASTIC PIPE

C = 1	50 • F	PRESSU	RE LO	SS (BAI	R/100	METRI	ES)												
Nom Pipe Pipe Pipe Wall	inal Size OD ID ID mm Thick	1 1.3 0.9 24 0.1	1" 1.315" 0.957" 24.31 0.179"		1¼" 1.660" 1.278" 32.46 0.191"		1½" 1.900" 1.500" 38.10 0.200"		2" 2.375" 1.939" 49.25 0.218"		2½" 2.875" 2.323" 59.00 0.276"		" 00" 00" 66 00"	4" 4.500" 3.826" 97.18 0.337"		6" 6.625" 5.761" 146.33 0.432"		8" 8.625" 7.625" 193.68 0.500"	
Flow I/mir	<b>Flow</b> m³/hr	Velocity m/s	bar loss	Velocity m/s	bar loss	Velocity bar m/s loss		Velocity m/s	m/s loss		bar loss	m/s loss		Velocity bar m/s loss		Velocity bar m/s loss		Velocity m/s	bar loss
3.8	0.25	0.1	0.01																
7.6	0.5	0.3	0.05																
11.4	0.75	0.4	0.11	0.3	0.03	0.0	0.00												
15.1	1.5	0.6	0.19	0.3	0.05	0.2	0.02	0.2	0.01										
20.5	1.5	0.9	0.40	0.5	0.10	0.4	0.04	0.2	0.01										
41.6	25	1.2	1.02	0.7	0.17	0.5	0.08	0.3	0.02										
49.2	3	1.8	1.43	1.0	0.35	0.7	0.16	0.4	0.05										
56.8	3.5	2.1	1.90	1.2	0.47	0.9	0.21	0.5	0.06										
68.1	4	2.4	2.44	1.3	0.60	1.0	0.27	0.6	0.08										
83.3	5	3.0	3.69	1.7	0.90	1.2	0.41	0.7	0.12										
98.4	6			2.0	1.26	1.5	0.58	0.9	0.17	0.6	0.07	0.4	0.02						
117.3	7			2.3	1.68	1.7	0.77	1.0	0.22	0.7	0.09	0.5	0.03						
132.5	8			2.7	2.15	1.9	0.99	1.2	0.28	0.8	0.12	0.5	0.04						
151.4	10			3.0	2.68	2.2	1.23	1.3	0.35	1.0	0.15	0.6	0.05						
181.7	10					2.4	1.49	1.5	0.43	1.0	0.10	0.7	0.00						
200.6	12					2.9	2.09	1.7	0.60	1.2	0.25	0.8	0.08						
215.8	13							1.9	0.69	1.3	0.29	0.8	0.10						
234.7	14							2.0	0.80	1.4	0.33	0.9	0.11						
249.8	15							2.2	0.91	1.5	0.38	1.0	0.13						
265.0	16							2.3	1.02	1.6	0.42	1.0	0.14						
283.9	17							2.5	1.14	1.7	0.47	1.1	0.16						
299.0	10							2.6	1.27	1.8	0.53	1.2	0.18						
310.0	20									1.9	0.58	1.2	0.20						
348 :	20									2.0	0.04	1.5	0.22						
367.2	22									2.2	0.76	1.4	0.26						
382.3	23									2.3	0.83	1.5	0.28						
401.3	24									2.4	0.90	1.6	0.30						
416.4	25									2.5	0.97	1.6	0.33						
431.5	26											1.7	0.35						
450.5	2/											1.8	0.38	1.0	0.11				
405.0	20											1.0	0.41	1.0	0.11				
404.2	30											2.0	0.43	1.1	0.11				
583.0	35											2.3	0.61	1.3	0.16				
666.2	40											2.6	0.78	1.5	0.20				
749.5	45													1.7	0.25				
832.8	50													1.9	0.31				
916.1	55													2.1	0.37				
999.3	60													2.2	0.43	1 1	0.07		
1082.0														2.4	0.50	1.1	0.07		
1249	75													2.0	0.57	1.2	0.08		
1332	80													3.0	0.73	1.3	0.10		
1415.7	85													3.2	0.82	1.4	0.11		
1499.(	90													3.4	0.91	1.5	0.12		
1665.6	5 100															1.7	0.15	0.9	0.04
1832.	110															1.8	0.18	1.0	0.05
1998.	7 120															2.0	0.21	1.1	0.05
2165.3	130															2.1	0.25	1.2	0.06
2001.0 2498	1 150															2.5	0.28	1.3	0.07

### FRICTION LOSS CHARTS -HDPE PRESSURE PIPE PE80 SDR 17.6 PN6

C = 140 • PRESSURE LOSS (BAR/100 METRES)																					
Nomin Pipe II Wall T	ial Size ) mm hick	25 n 21.4 1.8	nm 40 8	32 i 28. 1.	mm .40 8	40 mm 35.40 2.3		50 44 2	mm .20 .9	63 n 55.8 3.9	nm 80 6	75 n 66.4	nm 40 3	90 r 79.8 5.	nm 80 1	110 mm 97.40 6.3		160 mm 141.80 9.1		200 mm 177.20 11.4	
Flow	Flow	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar
1/min 3.8	m³/hr	m/s	<b>loss</b>	m/s	loss	m/s	loss	m/s	loss	m/s	loss	m/s	loss	m/s	loss	m/s	loss	m/s	loss	m/s	loss
7.6	0.25	0.2	0.05																		
11.4	0.75	0.6	0.23	0.3	0.06																
15.1	1	0.8	0.40	0.4	0.10	0.3	0.03														
26.5	1.5	1.2	0.84	0.7	0.21	0.4	0.07	0.3	0.02												
34.1 /1.6	25	1.5	1.43	0.9	0.30	0.6	0.12	0.4	0.04												
49.2	3	2.3	3.03	1.3	0.76	0.8	0.15	0.5	0.00												
56.8	3.5	2.7	4.03	1.5	1.01	1.0	0.35	0.6	0.12												
68.1	4	3.1	5.16	1.8	1.30	1.1	0.44	0.7	0.15												
83.3	5			2.2	1.96	1.4	0.67	0.9	0.23												
98.4 117.2	6			2.6	2.75	1./	0.94	1.1	0.32	0.7	0.10	0.5	0.04								
117.5	8			3.1	3.00 1.69	2.0	1.25	1.3	0.42	0.8	0.14	0.6	0.06								
151.4	9			5.5	4.05	2.5	2.00	1.4	0.68	1.0	0.22	0.7	0.09								
166.6	10					2.8	2.43	1.8	0.82	1.1	0.26	0.8	0.11								
181.7	11							2.0	0.98	1.2	0.32	0.9	0.14								
200.6	12							2.2	1.15	1.4	0.37	1.0	0.16								
215.8	13							2.4	1.34	1.5	0.43	1.0	0.18								
249.8	15							2.7	1.74	1.0	0.56	1.1	0.21								
265.0	16							2.9	1.96	1.8	0.63	1.3	0.27								
283.9	17							3.1	2.20	1.9	0.71	1.4	0.30								
299.0	18							3.3	2.44	2.0	0.79	1.4	0.34								
318.0	19									2.2	0.87	1.5	0.37								
348.3	20									2.3	104	1.0	0.41	12	0.18						
367.2	22									2.5	1.14	1.8	0.49	1.2	0.20						
382.3	23									2.6	1.24	1.8	0.53	1.3	0.22						
401.3	24									2.7	1.34	1.9	0.57	1.3	0.23						
416.4	25									3.8	1.44	2.0	0.62	1.4	0.25	1.0	0.10	0.5	0.02		
431.5 450 5	20											2.1	0.67	1.4	0.27	1.0	0.10	0.5	0.02		
465.6	28											2.2	0.76	1.6	0.31	1.0	0.12	0.5	0.02		
484.5	29											2.3	0.81	1.6	0.33	1.1	0.13	0.5	0.02		
499.7	30											2.4	0.87	1.7	0.35	1.1	0.13	0.5	0.02		
583.0	35											2.8	1.15	1.9	0.47	1.3	0.18	0.6	0.03		
7/19 5	40											3.2	1.40	2.2	0.60	1.5	0.23	0.7	0.04		
832.8	50													2.8	0.91	1.9	0.35	0.9	0.06		
916.1	55													3.1	1.09	2.1	0.41	1.0	0.07		
999.3	60													3.3	1.28	2.2	0.48	1.1	0.08		
1082.6	65															2.4	0.56	1.1	0.09		
1240.2	70															2.6	0.64	1.2	0.10		
1332.5	80																	1.4	0.12		
1415.7	85																	1.5	0.15		
1499.0	90																	1.6	0.16		
1665.6	100																	1.8	0.20	1.1	0.07
1832.1	110																	1.9	0.24	1.2	0.08
2165 3	130																	2.1	0.28	1.4	0.09
2331.8	140																	2.5	0.00	1.6	0.13
2498.4	150																			1.7	0.14
# FRICTION LOSS CHARTS -HDPE PRESSURE PIPE PE80 SDR 11 PN10

Normal Size Wall Twin      25 mm 2.3      32 mm 3.5      32 mm 3.5      32 mm 3.5      63 mm 3.6      63 mm 5.4      75 mm 6.8      90 mm 3.6      100 mm 3.5      100 mm 1.6      100 mm 1.6      200 mm 1.6      200	C = 14	40 • F	RESSU	RE LO	SS (BAF	R/100	METRE	ES)														
File      Processing      Processing </th <th>Nomin Pipe II Wall TI</th> <th>al Size ) mm hick</th> <th>25 n 20. 2.</th> <th>nm 40 3</th> <th>32 r 26. 2.</th> <th>nm 20 9</th> <th>40 r 32.0 3.1</th> <th>nm 60 7</th> <th>50 i 40. 4.</th> <th>mm .80 .6</th> <th>63 n 51.4 5.3</th> <th>nm 40 8</th> <th>75 n 61.4 6.5</th> <th>nm 40 8</th> <th>90 r 73. 8.</th> <th>nm 60 2</th> <th>110 r 90.0 10</th> <th>nm 00</th> <th>160 i 130. 14.</th> <th>nm 80 6</th> <th>200 163. 18.</th> <th>mm .60 .2</th>	Nomin Pipe II Wall TI	al Size ) mm hick	25 n 20. 2.	nm 40 3	32 r 26. 2.	nm 20 9	40 r 32.0 3.1	nm 60 7	50 i 40. 4.	mm .80 .6	63 n 51.4 5.3	nm 40 8	75 n 61.4 6.5	nm 40 8	90 r 73. 8.	nm 60 2	110 r 90.0 10	nm 00	160 i 130. 14.	nm 80 6	200 163. 18.	mm .60 .2
Image      Image <th< th=""><th>Flow</th><th>Flow</th><th>Velocity</th><th>bar</th><th>Velocity</th><th>bar</th><th>Velocity</th><th>bar</th><th>Velocity</th><th>bar</th><th>Velocity</th><th>bar</th><th>Velocity</th><th>bar</th><th>Velocity</th><th>bar</th><th>Velocity</th><th>bar</th><th>Velocity</th><th>bar</th><th>Velocity</th><th>bar</th></th<>	Flow	Flow	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar	Velocity	bar
76      0.5      0.4      0.14	3.8	0.25	0.2	0.04	111/5	1055	111/5	1055	111/5	1055	111/5	1055	111/5	1055	111/5	1055	111/5	1055	111/5	1055	111/5	1055
114  0.75  0.66  0.28  0.4  0.09	7.6	0.5	0.4	0.14																		
11  1  0.8  0.50  0.5  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7  0.7	11.4	0.75	0.6	0.29	0.4	0.09																
255    1.5    1.3    1.06    0.8    0.7    0.11	15.1	1	0.8	0.50	0.5	0.15																
34.1    2    1.7    1.80    1.0    0.53    0.7    0.18      442    3    2.5    3.82    1.5    1.13    1.0    0.29    0.55    0.07      68.1    4    2.5    3.82    1.5    1.13    1.00    0.39    0.6    0.31      68.1    4    2.0    2.01    1.00    1.0    0.34    0.7    0.11      78.4    4    2.0    2.01    1.10    0.34    0.7    0.11	26.5	1.5	1.3	1.06	0.8	0.31	0.5	0.11														
41.6    2.5    2.2    2.73    1.3    0.81    0.8    0.5    0.09	34.1	2	1.7	1.80	1.0	0.53	0.7	0.18														
442.2    3    2.5    3.82    1.5    1.1    0.52    0.7    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.9    0.7    0.7    0.8    0.7    0.9    0.7    0.8    0.7    0.9    0.7    0.8    0.7    0.9    0.7    0.8    0.7    0.8    0.7    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8    0.7    0.8 <td< td=""><td>41.6</td><td>2.5</td><td>2.1</td><td>2.73</td><td>1.3</td><td>0.81</td><td>0.8</td><td>0.28</td><td>0.5</td><td>0.09</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	41.6	2.5	2.1	2.73	1.3	0.81	0.8	0.28	0.5	0.09												
3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3.0    3	49.2	3	2.5	3.82	1.5	1.13	1.0	0.39	0.6	0.13												
0a.1      a      2.1      1.2      1.3      0.3      0.3      0.3      0.4      0.4      0.7      0.0        98.4      6      3.1      4.08      2.0      1.4      1.3      0.47      0.8      0.1      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      -      - </td <td>50.8</td> <td>3.5</td> <td>3.0</td> <td>5.08</td> <td>1.8</td> <td>1.50</td> <td>1.2</td> <td>0.52</td> <td>0.7</td> <td>0.17</td> <td>0 E</td> <td>0.07</td> <td></td>	50.8	3.5	3.0	5.08	1.8	1.50	1.2	0.52	0.7	0.17	0 E	0.07										
000000000000000000000000000000000000	83.3	4			2.1	2 91	1.5	1.00	11	0.22	0.5	0.07										
1773    7    100    2.3    1.87    1.5    0.63    0.9    0.20      1325    8    2.7    2.40    1.7    0.08    1.1    0.26      1325    8    2.92    1.7    2.00    1.7    0.08    1.1    0.26      166.6    10    2.1    1.21    1.3    0.39    1.0    0.26      166.6    10    2.5    1.70    1.6    0.55    1.1    0.20      120.6    12    2.5    1.70    1.6    0.55    1.1    0.20      225.8    133    -    2.2    1.9    0.74    1.3    0.31      243.8    15    -    -    2.1    0.94    1.5    0.44    1.1    0.18      243.9    17    0.5    1.6    0.55    1.1    0.22    0.20    1.4    0.35      299.0    18    -    -    2.1    0.94    1.5    0.50    1.4    0.27      380.1    19    -    -    2.7    1.42    1.6	98.4	6			3.1	4.08	2.0	1.00	1.1	0.34	0.8	0.15										
1325    8    2,7    2,00    17    0.80    11    0.26    0.2    0.2    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20    0.20<	117.3	7			5.1	4.00	2.3	1.87	1.5	0.63	0.9	0.20										
151.4    9     2.0    2.98    1.9    1.00    1.2    0.23 <t< td=""><td>132.5</td><td>8</td><td></td><td></td><td></td><td></td><td>2.7</td><td>2.40</td><td>1.7</td><td>0.8</td><td>1.1</td><td>0.26</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	132.5	8					2.7	2.40	1.7	0.8	1.1	0.26										
166.6    10    0    2.1    1.21    1.3    0.39	151.4	9					3.0	2.98	1.9	1.00	1.2	0.32										
111    2.3    1.45    1.5    0.47    1.0    0.23	166.6	10							2.1	1.21	1.3	0.39										
2006    12    25    170    16    0.55    11    0.23      2347    14    20    27    19    0.74    13    0.31      2849    15    20    0.84    1.4    0.35	181.7	11							2.3	1.45	1.5	0.47	1.0	0.20								
218.8    13    2.8    1.9    1.7    0.64    1.2    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.27    1.3    0.37    1.3    0.37    1.3    0.37    1.3    0.37    1.3    0.37    1.3    0.37    1.3    0.37    1.3    0.37    1.3    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.37    1.4    0.30    1.4    0.37    1.4    0.30    1.4    0.37    1.4    0.30    1.4    0.37    1.4    0.30    1.4    0.37    1.4    0.30    1.4    0.33    0.31    0.3    0.31    0.30    0.31    0.30 </td <td>200.6</td> <td>12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2.5</td> <td>1.70</td> <td>1.6</td> <td>0.55</td> <td>1.1</td> <td>0.23</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	200.6	12							2.5	1.70	1.6	0.55	1.1	0.23								
244.    14    3.0    2.27    1.9    0.74    1.4    0.35	215.8	13							2.8	1.97	1.7	0.64	1.2	0.27								
2490    15    2.0    0.64    1.4    0.33      283.9    17    2.3    1.05    1.6    0.44    1.1    0.18      283.9    17    2.3    1.05    1.6    0.44    1.1    0.18      380.0    19    2.5    1.30    1.8    0.66    1.3    0.25      381.1    2.0    2.7    1.42    1.9    0.66    1.4    0.27      382.3    2.3    2.3    1.56    2.0    0.66    1.4    0.27      401.3    2.4    0.77    1.42    1.9    0.60    1.3    0.25      401.4    2.5    1.30    1.8    2.2    0.78    1.5    0.32      401.3    2.4    0.97    1.7    0.40    1.1    0.15    0.16      415.5    2.6    2.4    0.97    1.7    0.40    1.1    0.15      425.5    1.26    2.4    0.97    1.7    0.40    1.1    0.15      425.6    2.6    0.12    1.8    0.46    1.2    0.	234.7	14							3.0	2.27	1.9	0.74	1.3	0.31								
233    17    2.3    0.74    1.1    0.84    1.1    0.18      2990    18    2.4    1.17    1.7    0.49    1.2    0.20      333.1    20    2.7    1.42    1.9    0.60    1.3    0.25      333.1    20    2.7    1.42    1.9    0.60    1.3    0.25      348.3    21    2.8    1.56    2.0    0.66    1.4    0.27      348.3    21    2.8    1.56    2.0    0.66    1.4    0.27      387.2    22    2.9    1.70    2.1    0.71    1.4    0.30      382.3    23    3.1    1.84    2.2    0.78    1.5    0.32      4013    2.4    0.97    1.7    0.40    1.1    0.15    1.4    0.30      4315    2.6    1.12    1.8    0.46    1.2    0.17    1.4    1.3    0.19      445.5    2.9    1.2    2.6    0.12    1.8    0.46    1.2    0.17    1.4    0.30	249.0	15									2.0	0.04	1.4	0.55								
229.0    18    1.17    1.70    0.49    1.2    0.20    1.17    1.17    0.10    0.21    0.21    0.23    1.23    0.25    1.30    0.25    1.30    0.25    1.30    0.25    1.30    0.25    1.30    0.25    1.30    0.25    1.30    0.25    1.30    0.24    1.42    0.20    1.4    0.27    1.42    1.9    0.00    0.30    1.1    0.13    0.25    1.30    0.32    1.30    1.30    0.32    1.30    1.30    0.32    1.30    1.30    0.32    1.30    1.30    0.32    1.30    1.30    1.30    1.30    0.32    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30    1.30	283.9	17									2.1	1.05	1.5	0.40	11	0 18						
318.0    19    2.5    1.30    1.8    0.54    1.2    0.23	299.0	18									2.4	1.17	1.7	0.49	1.2	0.20						
3331    20     2.7    1.42    1.9    0.60    1.3    0.25	318.0	19									2.5	1.30	1.8	0.54	1.2	0.23						
3483    21     28    1.56    2.0    0.66    1.4    0.27	333.1	20									2.7	1.42	1.9	0.60	1.3	0.25						
367.2    22    29    1.70    2.1    0.71    1.4    0.30      382.3    23    31    1.84    2.2    0.78    1.5    0.32      410.4    2.5    0.84    1.6    0.35    0.44    1.6    0.37      431.5    2.6    2.4    0.97    1.7    0.40    1.1    0.15    0.44      485.5    2.7    2.5    1.04    1.8    0.43    1.2    0.16    0.15      485.5    2.7    2.5    1.04    1.8    0.43    1.2    0.16    0.15    0.20      484.5    2.9    2.6    0.89    1.70    0.34    0.20    0.55    0.44    0.44    0.55    0.44    0.55    0.44    0.55    0.44    0.55    0.44    0.55    0.44    0.55    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.50    0.5	348.3	21									2.8	1.56	2.0	0.66	1.4	0.27						
382.3    23    23    0.78    1.5    0.32	367.2	22									2.9	1.70	2.1	0.71	1.4	0.30						
401.3    24    0.84    1.6    0.55      431.5    26    2.3    0.97    1.7    0.40    1.1    0.15      431.5    26    2.4    0.97    1.7    0.40    1.1    0.15      455.6    28    2.6    1.02    1.8    0.46    1.2    0.16      484.5    29    2.6    1.12    1.8    0.46    1.2    0.17      497.7    30    2.8    1.27    2.0    0.53    1.3    0.20      583.0    35    2.6    0.89    1.7    0.34      749.5    45    2.9    1.11    2.0    0.42      822.8    50    2.2    0.51    1.0    0.08      993.3    60    2.2    0.71    1.2    0.12      1085.9    70    3.3    1.35    2.2    0.51    1.0    0.08      1185.9    70    3.1    0.95    1.4    0.15    1.1    0.10      1249.2    75    3.1    0.95    1.4    0.15    1.8	382.3	23									3.1	1.84	2.2	0.78	1.5	0.32						
440.4    25    2.5    0.31    1.0    0.37    1.0    0.37    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    1.1    0.15    0.16    1.1    0.15    0.26    0.29    1.1    0.20    1.1    0.20    1.1    0.20    1.1    0.10    0.08    1.1    0.10    0.08    1.1    0.10    0.08    1.1    0.10    0.08    1.1    0.10    0.11    0.10    0.11    0.10    0.11    0.10    0.11    0.10    0.11    0.10    0.11    1.10    0.10    0.11    0.10    0.11    1.10    0.11    1.10    0.11    1.10    0.11    1.10    0.11    1.10    0.11    1.10    0.11    1.10    0.11    1.10    0.11    1.11    0.10 </td <td>401.3</td> <td>24</td> <td></td> <td>2.3</td> <td>0.84</td> <td>1.6</td> <td>0.35</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	401.3	24											2.3	0.84	1.6	0.35						
430.5    27    2.5    1.04    1.1    0.10    1.2    0.16      465.6    28    2.6    1.12    1.8    0.46    1.2    0.17      445.5    29    2.7    1.19    1.9    0.49    1.3    0.19      484.5    29    2.8    1.27    2.0    0.53    1.3    0.20      485.6    28    2.8    1.27    2.0    0.53    1.3    0.20      485.6    28    2.6    0.89    1.7    0.34    2.8    0.70    1.5    0.26      666.2    40    3.3    1.69    2.3    0.70    0.42    1.1    0.00      993.6    60    2.6    0.89    1.7    0.34    1.1    0.10      999.3    60	410.4	25											2.5	0.91	1.0	0.57	11	0.15				
1000    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100    100	450.5	20											2.4	1.04	1.7	0.40	1.1	0.15				
484.5    29    2.7    1.19    1.9    0.49    1.3    0.19      499.7    30    2.8    1.27    2.0    0.53    1.3    0.20      583.0    35    35    35    2.6    0.89    1.7    0.34      666.2    40    2.6    0.89    1.7    0.34	465.6	28											2.6	1.12	1.8	0.46	1.2	0.17				
499.7    30	484.5	29											2.7	1.19	1.9	0.49	1.3	0.19				
583.0    35    35    0.70    1.5    0.26    0.89    1.7    0.34      740.5    45    2.6    0.89    1.7    0.34	499.7	30											2.8	1.27	2.0	0.53	1.3	0.20				
666.2    40    2.6    0.89    1.7    0.34      749.5    45    2.9    1.11    2.0    0.42      832.8    50    3.3    1.35    2.2    0.51    1.0    0.08      916.1    55    60    2.6    0.71    1.2    0.12    1.1    0.10      999.3    60    65    2.4    0.61    1.1    0.10    0.12      1082.6    65    65    3.3    1.08    8.83    1.3    0.13      1165.9    70    1.2    0.26    0.71    1.2    0.12      1249.2    75    3.3    1.08    1.6    0.17      1332.5    80    1.6    0.17    1.2    0.26      1415.7    85    1.09    1.8    0.22    1.1    0.07      1419.0    90    10    1.9    0.24    1.2    0.08      1665.6    100    1.9    0.24    1.2    0.16    0.14      189.0.2    1.0    1.3    0.10    1.5    0.12   <	583.0	35											3.3	1.69	2.3	0.70	1.5	0.26				
749.5    45    2.9    1.11    2.0    0.42      832.8    50    3.3    1.35    2.2    0.51    1.0    0.08      916.1    55    2.4    0.61    1.1    0.10    2.6    0.71    1.2    0.12      1082.6    65    2.8    0.83    1.3    0.13    3.1    0.95    1.4    0.15      1145.9    70    3.3    1.08    1.6    0.17    1.2    0.20      1145.9    70    3.3    1.08    1.6    0.17    1.2    0.20      1145.7    85    1.7    0.20    1.1    0.07    1.9    0.24    1.2    0.08      1415.7    85    100    1.9    0.24    1.2    0.08    1.3    0.10      1499.0    90    90    100    1.9    0.24    1.2    0.08      1665.6    100    100    1.3    0.10    1.3    0.10      1832.1    110    1.2    2.3    0.35    1.5    0.12      1998.7    120	666.2	40													2.6	0.89	1.7	0.34				
832.8    50    3.3    1.35    2.2    0.51    1.0    0.08      916.1    55    2.4    0.61    1.1    0.10      999.3    60    2.6    0.71    1.2    0.12      1082.6    65    2.8    0.83    1.3    0.13      1105.9    70    3.1    0.95    1.4    0.15      1249.2    75    3.3    1.08    1.6    0.17      1332.5    80    1.6    0.17    1.2    0.20      1415.7    85    1.0    0.24    1.2    0.08      1665.6    100    100    1.9    0.24    1.2    0.08      1832.1    110    10    1.9    0.24    1.2    0.08      1832.1    110    1.9    0.24    1.2    0.08      1832.1    110    1.2    2.1    0.30    1.3    0.10      1832.1    110    1.9    2.4    1.5    0.12      1998.7    120    1.2    0.44    1.5    0.14	749.5	45													2.9	1.11	2.0	0.42				
916.1    55    2.4    0.61    1.1    0.10      999.3    60    2.6    0.71    1.2    0.12      1082.6    65    2.8    0.83    1.3    0.13      1165.9    70    3.1    0.95    1.4    0.15      1249.2    75    3.3    1.08    1.6    0.17      1332.5    80    1.7    0.20    1.7    0.20      1415.7    85    1.8    0.22    1.1    0.07      1499.0    90    90    1.9    0.24    1.2    0.08      1665.6    100    10    1.9    0.24    1.2    0.08      1832.1    110    2.3    0.35    1.5    0.12      1998.7    120    2.5    0.42    1.6    0.14      2331.8    140    150    1.8    0.19    1.8    0.19      2498.4    150    1.0    1.8    0.19    1.8    0.19	832.8	50													3.3	1.35	2.2	0.51	1.0	0.08		
393.3    0.0    1.2    0.11    1.2    0.12      1082.6    65    2.8    0.83    1.3    0.13      1165.9    70    3.1    0.95    1.4    0.15      1249.2    75    3.3    1.08    1.6    0.17      1332.5    80    1.7    0.20      1415.7    85    1.8    0.22    1.1    0.07      1499.0    90    90    1.9    0.24    1.2    0.08      1665.6    100    2.3    0.35    1.5    0.12      1832.1    110    2.5    0.42    1.6    0.14      1998.7    120    2.5    0.42    1.6    0.14      2331.8    140    150    1.8    0.19    2.7    0.48    1.7    0.16      2331.8    150    1.0    1.8    0.19    1.8    0.19    1.8    0.19      2498.4    150    1.0    1.8    0.19    1.8    0.19    1.8    0.19    1.8    0.19      20    0.21 <t< td=""><td>916.1</td><td>55</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2.4</td><td>0.01</td><td>1.1</td><td>0.10</td><td></td><td></td></t<>	916.1	55															2.4	0.01	1.1	0.10		
1002.0    0.00    15    0.100    15    0.100    15    0.115      1165.9    70    3.1    0.95    1.4    0.15      1249.2    75    3.3    1.08    1.6    0.17      1332.5    80    1.7    0.20      1415.7    85    1.8    0.22    1.1    0.07      1499.0    90    90    1.9    0.24    1.2    0.08      1665.6    100    1.0    1.2    0.03    1.3    0.10      1832.1    110    2.3    0.35    1.5    0.12      1998.7    120    2.5    0.42    1.6    0.14      2331.8    140    150    1.6    0.19    1.8    0.19      2498.4    150    1.5    0.12    1.8    0.19    1.8    0.10	1082.6	65															2.0	0.71	1.2	0.12		
110249.2    75      11332.5    80      11415.7    85      11415.7    85      11665.6    100      11665.6    100      1182.1    110      110    2.3    0.35    1.5    0.12      1998.7    120    2.5    0.42    1.6    0.14      2165.3    130    130    130    1.7    0.16      2331.8    140    150    150    1.7    0.18	1165.9	70															3.1	0.05	1.5	0.15		
1332.5    80    1.7    0.20      1415.7    85    1.8    0.22    1.1    0.07      1499.0    90    90    1.9    0.24    1.2    0.08      1665.6    100    2.1    0.30    1.3    0.10      1832.1    110    2.3    0.35    1.5    0.12      1998.7    120    2.5    0.42    1.6    0.14      2165.3    130    2.7    0.48    1.7    0.16      2331.8    140    150    150    1.8    0.19	1249.2	75															3.3	1.08	1.6	0.17		
1415.7    85    1.8    0.22    1.1    0.07      1499.0    90    1.9    0.24    1.2    0.08      1665.6    100    2.1    0.30    1.3    0.10      1832.1    110    2.3    0.35    1.5    0.12      1998.7    120    2.5    0.42    1.6    0.14      2165.3    130    2.7    0.48    1.7    0.16      2331.8    140    150    150    1.8    0.19	1332.5	80																	1.7	0.20		
1499.0    90    1.9    0.24    1.2    0.08      1665.6    100    2.1    0.30    1.3    0.10      1832.1    110    2.3    0.35    1.5    0.12      1998.7    120    2.5    0.42    1.6    0.14      2165.3    130    130    1.6    1.7    0.16      2331.8    140    100    1.8    0.19    1.8    0.19      2498.4    150    150    1.2    0.24    1.8    0.19	1415.7	85																	1.8	0.22	1.1	0.07
1665.6    100      1832.1    110      1998.7    120      2.15    0.42      2.5    0.42      2.6    0.44      2.7    0.48      1.0    1.8      2331.8    140      2498.4    150	1499.0	90																	1.9	0.24	1.2	0.08
1832.1    110      1998.7    120      2.15    0.42      2.15    0.42      2.15    0.42      2.16    0.14      2.17    0.48      2.17    0.48      2.18    1.0      2498.4    150	1665.6	100																	2.1	0.30	1.3	0.10
1998.7    120      2165.3    130      2331.8    140      2498.4    150	1832.1	110																	2.3	0.35	1.5	0.12
2.7    0.48    1.7    0.16      2331.8    140    1.8    0.19      2498.4    150    2.0    0.21	1998.7	120																	2.5	0.42	1.6	0.14
2331.0 140 2.0 0.19	2165.3	130																	2.1	0.48	1./	0.16
	2331.8 2498.4	140																			2.0	0.19

Notes: Shaded areas represent velocities over 1.5 m/s. Use with caution when water hammer is a concern.

# **FRICTION LOSS CHARTS**

#### TABLE OF APPROXIMATE PRESSURE LOSSES FOR PIPE FITTINGS

Steel Fitting Type	1⁄2"	3⁄4"	<b>1"</b> (25 mm)	<b>1¼"</b> (30 mm)	<b>1½"</b> (40 mm)	<b>2"</b> (50 mm)	<b>2½"</b> (65 mm)	<b>3"</b> (80 mm)	<b>4"</b> (100 mm)	<b>6"</b> (150 mm)	<b>8"</b> (200 mm)
Coupling	0.18	0.24	0.30	0.37	0.46	0.61	0.76	0.91	1.21	1.82	2.40
Run of St. Tee	0.30	0.30	4.60	0.60	0.60	0.76	0.91	1.21	1.52	2.13	3.05
Tee, Side Outlet	0.91	1.38	1.50	2.13	2.74	3.35	4.0	4.90	6.1	9.44	12.1
Tee, Run Reduced ½"	0.45	0.76	0.91	1.21	1.50	1.82	2.13	2.4	3.65	4.90	6.10
Elbow, 90°	0.45	0.76	0.91	1.21	1.50	1.82	2.13	2.4	3.65	4.90	6.10
Elbow, 45°	0.22	0.30	0.40	0.52	0.60	0.76	0.91	1.06	1.5	2.28	3.04
Corporation Stop	2.74	2.74	2.74	2.74	2.74	2.74					
Curb Stop	1.82	1.82	2.13	2.13	2.43	2.43					

Plastic IPS or Copper Fitting Type	1⁄2"	3⁄4"	<b>1"</b> (25 mm)	<b>1¼"</b> (30 mm)	<b>1½"</b> (40 mm)	<b>2"</b> (50 mm)	<b>2½"</b> (65 mm)	<b>3"</b> (80 mm)	<b>4"</b> (100 mm)	<b>6"</b> (150 mm)	<b>8"</b> (200 mm)
Coupling	0.46	0.76	0.91	0.91	1.22	1.82	2.13	2.43	3.35	5.50	7.31
Run of St. Tee	0.76	0.91	1.22	1.52	1.83	2.43	2.74	3.35	4.57	6.40	8.53
Tee, Side Outlet	2.13	2.74	3.65	4.57	5.48	7.31	9.14	11.0	13.71	21.33	27.43
Tee, Run Reduced ½"	1.06	1.37	1.82	2.43	2.74	3.35	4.26	5.18	7.31	10.36	13.71
Elbow, 90°	1.06	1.37	1.82	2.43	2.74	3.35	4.26	5.18	7.31	10.36	13.71
Elbow, 34°	0.46	0.60	0.91	1.06	1.22	1.52	2.13	2.44	3.04	4.90	6.10

Note:

It is recommended that the charts above only be used when the manufacturer's recommended pressure loss values are not available.

# ACCESSORY PRESSURE LOSS CHARTS

#### **HCV PRESSURE LOSS CHART**





### SWING JOINT FRICTION LOSS



# WIRE DATA

STANDARD	<b>ANNEALED</b>	COPPER	AT 20°C
JIANDAND	ANNEALLY	COLLEN	AI ZU C

American Wire Gauge	Common Metric Equivalent (mm <sup>2</sup> )	Diameter (mils)	Diameter (mm)	Cross-Sectional Area (mm <sup>2</sup> )	<b>Resistance</b> (Per mft ohms)	<b>Resistance</b> (per km ohms)
1	50	289.3	7.348	42.4	0.924	0.407
2	35	257.6	6.543	33.6	0.156	0.513
3		229.4	5.827	26.7	0.197	0.647
4	25	204.3	5.189	21.1	0.249	0.815
5		181.9	4.62	16.8	0.313	1.028
6	16	162	4.115	13.3	0.395	1.297
7		144.3	3.665	10.6	0.498	1.634
8	10	128.5	3.264	8.36	0.628	2.061
9		114.4	2.906	6.63	0.793	2.6
10	6	101.9	2.588	5.26	0.999	3.277
11		90.7	2.3	4.17	1.26	4.14
12	4	80.8	2.05	3.31	1.59	5.21
13		72	1.83	2.63	2	6.56
14	2.5	64.1	1.63	1.63	2.52	8.28
15		57.1	1.45	1.65	3.18	10.4
16	1.5	50.8	1.29	1.31	4.02	13.2
17		45.3	1.15	1.04	5.05	16.6
18	0.75	40.3	1.02	0.82	6.39	21
19		35.9	0.912	0.65	8.05	26.4
20	0.5	32	0.813	0.52	10.1	33.2

## **PSR WIRE DATA**

MAXIMUM WIRE LENGTH, ONE WAY							
Model	0.75 mm <sup>2</sup>	1.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>	10 mm <sup>2</sup>	
PSR-22	74 m	118 m	188 m	298 m	473 m	751 m	
PSR-52	41 m	65 m	104 m	165 m	262 m	416 m	
PSR-53	41 m	65 m	104 m	165 m	262 m	416 m	

# WIRE SIZING

# **REQUIRED INFORMATION**

1) Actual one-way length of wire between the controllers and the power source or the controllers and valves

2) Allowable voltage loss along the wire circuit

3) Accumulative current flowing through the wire section being sized in amperes

# **RESISTANCE IS CALCULATED USING THIS FORMULA:**

 $R = 1,000 \times AVL$ 

2L x I

- R = Maximum allowable resistance of wire in ohms per 1,000 m
- AVL = Allowable voltage loss
  - L = Wire length (one way)
  - I = Inrush current

AVL for controller power wire sizing is calculated by subtracting the minimum operating voltage required by the controller from the minimum available voltage at the power source.

AVL for valve wire sizing is calculated by subtracting minimum solenoid operating voltage from controller output voltage. This number will vary depending on the manufacturer and in some cases with line pressure.

## VALVE WIRE SIZING EXAMPLE

Given: The distance from the controller to the valve is 600 m. The controller output is 24 V. The valve has a minimum operating voltage of 20 V and an inrush current of 370 mA (0.37 A).

$$R = \frac{1,000 \times 4}{2(600) \times 0.37}$$

 $R = \frac{4,000}{444}$ 

R = 9.01 ohms/1,000 m

So, wire resistance cannot exceed 9 ohms per 1,000 m. Now go to table #1 and select the proper wire size. Since 1.5 mm<sup>2</sup> gauge wire has more resistance than 9 ohms per 1,000 m, choose 2.5 mm<sup>2</sup> wire.

Table 2 is a quick reference and is set up to provide maximum wire runs given the information at the bottom of the table.

TABLE 1 - RE	SISTANCE OF COPPER WIRE	TABLE 2 - ALLOWABLE DISTANCES FOR VARIOUS WIRE SIZES*									
Wire Size	Resistance in Ohms per	Ground Wire	Ground Wire Control Wire (mm <sup>2</sup> )								
(mm²)	1,000 m at 20° C	(mm <sup>2</sup> )	0.5	1.0	1.5	2.5	4.0	6.0			
0.5	34.5	0.5	157	209	235	261	279	289			
1.0	17.2	1.0	209	314	377	449	503	538			
1.5	11.5	1.5	235	377	470	588	684	754			
2.5	6.9	2.5	261	449	588	783	965	1103			
4.0	4.3	4.0	279	503	684	965	1,257	1,502			
6.0	2.9	6.0	289	538	751	1,103	1,502	1,864			

#### Notes:

Maximum one-way distance in metres between controller and solenoid assuming 370 mA inrush current, AVL = 4 volts, 1 valve on at a time

Table 2 is for a single active solenoid. With two solenoids operating simultaneously on the same wires, the wire distances should be halved.

# **ADDITIONAL DATA**

## WIRE SIZE REFERENCE CHART

Wire Size (mm <sup>2</sup> )	25 mm	32 mm	40 mm	50 mm	63 mm	75 mm	90 mm	110 mm	160 mm	Wire Size (mm <sup>2</sup> )
0.5	20	35	49	80	110	175	-	-	-	0.5
1	16	30	42	67	97	150	-	-	-	1
1.5	10	18	25	40	56	88	120	150	-	1.5
2.5	7	15	20	33	50	75	102	130	-	2.5
4	6	13	16	27	40	63	85	110	-	4
6	4	6	9	16	25	35	50	65	150	6

#### Notes:

Approximate number of wires to be installed in conduit or tubing. Maximum number of wires in conduit or sleeving.

## **CLIMATE ETp TABLE**

Climate*	mm Daily
Cool Humid	2.5 to 3.8
Cool Dry	3.8 to 5.1
Warm Humid	3.8 to 5.1
Warm Dry	5.1 to 6.3
Hot Humid	5.1 to 7.6
Hot Dry	7.6 to 11.4

#### Notes:

\* Cool = under 21°C as an average midsummer high \* Warm = between 21° and 32°C as midsummer highs

\* Hot = over 32°C

\* Humid = over 50% as average midsummer relative humidity (dry = under 50%)

# Hunter Residential and Commercial Irrigation

Hunter Industries Incorporated ("Hunter") warrants the following products to be free of defects in materials or workmanship under normal use in landscape irrigation applications for the specified period of time outlined below from the original date of manufacture:

ONE YEAR	ROTORS	SRM	MICRO	Micro Sprays, PLD Fittings, Rigid Risers, Air Relief Valves, RZB
TWO YEARS	ROTORS	PGP-ADJ, PGJ, HCV	CONTROLLERS	BTT, Eco-Logic, HC, HPC, NODE, NODE-BT, Pro-C Families, Pro-HC, PSR, ROAM, X2, X-Core, XC Hybrid, WAND
	SPRAYS	PS Ultra Family, SJ, FLEXsg, HSBE Family	SENSORS	HC Flow Meter
	NOZZLES	Spray Nozzles, PCN, PCB, AFB, MSBN	MICRO	ACZ, PCZ, RZWS, Point Source Emitters, Tubing, Multi-Port Emitters, IH Risers, MLD, Eco-Indicator, Multi-Purpose Box, Senninger Regulators, PLD-LOC Fittings
	VALVES	PGV Family	TOOLS	SpotShot
THREE YEARS	CONTROLLERS	ROAM XL, EZ Decoder System	MP ROTATOR	All
FIVE YEARS	ROTORS	PGP Ultra, I-20, I-25, I-40, I-50, I-80, and I-90 Families	CENTRAL	IMMS Central Control Products, A2CNWRK, WIFIKIT, LANKIT
	SPRAYS	Pro-Spray, Pro-Spray PRS30, and Pro-Spray PRS40 Families	SENSORS	Clik Sensors, Flow-Sync, MWS, Solar Sync, Wireless Flow Sensor
	VALVES	HQ, ICV, IBV	MICRO	ICZ, PLD, HDL, HDL-COP**, Eco-Mat, Eco-Wrap
	CONTROLLERS	ACC/ACC2 Families, HCC, ICC2, ICD Decod	ers, ICD-HP, and I-	Core/DUAL Families

# Hunter Golf and ST System Irrigation Component\* Warranty Products

Hunter will unconditionally repair, replace, or repurchase, at its sole discretion, any defective component\* assemblies contained within the Golf and ST products listed below by category, returned freight prepaid, from the date of manufacture within a period of:

ONE YEAR	GOLF CONTROLLERS	Pilot Command Center Software, Pilot-FC, Pilot-FI, Pilot Hub
THREE YEARS	GOLF ROTORS	TTS-800 Series, G-800 Series, G-900 Series, B-Series, RT Series
YEARS	GOLF ROTORS	The golf rotor component warranty is extended to 5 years with a one-for-one purchase of an HSJ Swing Joint from an authorised Hunter Golf distributor.
	SWING JOINTS	HSJ-0, HSJ-1, HSJ-2, HSJ-3
	ST ROTORS	ST-90, STG-900, ST-1200, ST-1600, ST-1700
	ST ACCESSORIES	All model "numbers" starting with "ST"
	COMPUTER, PRINTERS & ACCESSORIES, MAINTENANCE RADIO & BATTERY	Equipment manufacturer's warranty (no Hunter warranty)

\* Warranty covers repair, replacement, or repurchase of individual defective component assemblies contained within the product. Returns of complete finished goods are not allowed under warranty without prior approval from the Hunter Product Manager.

If used for agricultural applications, Hunter limits the warranty for its spray, rotator, and rotor products to a period of one (1) year from the original date of manufacture. This agriculture limitation supersedes all other warranties expressed or implied.

\*\*While the use of copper does not completely remove the chance of root intrusion, it has been shown to assist in its prevention when coupled with proper irrigation scheduling.



# Built on Innovation

## Statement of Warranty, Continued

If a defect in a Hunter product is discovered during the applicable warranty period, Hunter will repair or replace, at its option, the product or the defective part. This warranty does not extend to repairs, adjustments, or replacement of a Hunter product or part that results from misuse, negligence, alteration, modification, tampering, or improper installation and/or maintenance of the product. This warranty extends only to the original installer of the Hunter product. If a defect arises in a Hunter product during the warranty period, contact your local Hunter Authorised Distributor.

Hunter's warranty applies only to products installed as specified and used as intended for irrigation purposes. Hunter's warranty shall be limited to defects in materials and workmanship during the warranty period, and shall not extend to situations in which the product was subjected to improper design, installation, operation, maintenance, application, abuse, improper electrical current, grounding, service other than by Hunter authorised agents, operating conditions other than that for which it was designed, or in systems using water containing corrosive chemicals, electrolytes, sand, dirt, silt, rust, or agents that otherwise attack and degrade plastics. Hunter's warranty does not cover component failures caused by lightning strikes, electrical power surges, or unconditioned power supplies. If products are repurchased, the price to Distributor for such products in effect at the time of return will apply.

Hunter's obligation to repair, replace, or repurchase its products or product components as set forth above is the sole and exclusive warranty extended by Hunter. There are no other warranties, expressed or implied, including warranties of merchantability and warranties of fitness for a particular purpose. Hunter will not be liable to a distributor or to any other party in strict liability, tort, contract, or any other manner for any damages caused or claimed to be caused as a result of any design of or defect in Hunter's products, or for any special, incidental, or consequential damages of any nature.

Where applicable, Hunter's statement of warranty complies with local directives.

If you have any questions concerning the warranty or its application, please email HunterTechnical.Support@hunterindustries.com.

## ASAE CERTIFICATION STATEMENT

Hunter Industries Incorporated certifies that pressure, flow rate, and radius data for these products were determined and listed in accordance with ASAE Standard S398.1, Procedure for Sprinkler Testing and Performance Reporting, and are representative of performance of production sprinklers at the time of publication. Actual product performance may differ from the published specifications due to normal manufacturing variations and sample selection. All other specifications are solely the recommendation of Hunter Industries Incorporated.

# **Hunter**<sup>®</sup>

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

C.R. Hotos

Gregory R. Hunter, CEO of Hunter Industries

hing & Switch

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