



G70 / G75-ES Series Golf and Large Turf Economy Solution Rotors



Reliable, Time Tested Rotor for Mid-range Applications

asy to adjust. Easy to maintain. And easy to see why Hunter's ES golf and large turf rotors are the perfect choice for the budget-minded customer. The G70-ES provides everything you look for in mid-distance coverage. A time-tested gear drive. Superior filtration. Convenient through-the-top servicing. A sturdy, impact-resistant body. And Hunter's patented, precision-engineered Pressure Port™ nozzling system, which reduces velocity and pressure to

the secondary nozzles while increasing droplet size to deliver uniform distribution every time. With both the full circle G70-ES and the  $40^\circ$  to  $360^\circ$  adjustable arc G75-ES, you'll find a full range of interchangeable, color-coded nozzles to meet your every need. Also worth noting is that these rotors are retro-compatible with virtually any existing system that covers a radius from  $47^\circ$  to  $75^\circ$ . For great play and beautiful results, the choice is easy.

## **FEATURES & BENEFITS**



### Exclusive Pressure Port™ nozzling

Improved distribution uniformity

### Color-coded nozzles

Truly uniform coverage and fast identification

### Through-the-top serviceability

Easy access to screen, gear drive & valve assemblies

### Closed case rotor

Absolute protection from dirt and debris

### Proven, heavy-duty gear drive

**Enduring** reliability

### Impact-resistant flanged body

Provides stability and protection from heavy equipment damage

### Water activated riser seal

Clean flushing action and positive retraction

### Pure Flow™ contamination-resistant valve system

Positive valve shutoff; extra protection from dirt and dirty water

G70-ES Perl	formance C	hart	
Color Coded Nozzle	Pressure PSI	Radius ft.	Flow GPM
<b>1</b> 5	50	53'	13.0
	60	54'	14.1
	70	56'	15.5
Gray	80	58'	16.3
	50	58'	14.2
Red	60	59'	15.9
	70	60'	16.9
	80	61'	17.8
<b>②</b> 20	60	61'	18.8
	70	63'	20.5
	80	64'	22.0
Dk. Brown	90	64'	23.4
<b>2</b> 3	60	63'	20.1
	70	65'	21.9
	80	66'	23.4
Dk. Green*	90	67'	24.9
<b>2</b> 5	60	65'	21.8
	70	67'	23.6
	80	69'	25.3
Dk. Blue*	90	71'	26.9
<b>②</b> 28	70	71'	28.1
	80	71'	29.9
	90	73'	31.8
Black	100	75'	33.7

G75-ES Performance Chart					
Color Coded Nozzle	Pressure PSI	Radius ft.	Flow GPM		
8 Lt. Brown	40 50 60 70	47' 49' 50' 51'	7.7 8.3 9.2 9.9		
10 Lt. Green	50 60 70 80	53' 54' 55' 56'	10.9 12.0 13.1 14.3		
13 Lt. Blue	50 60 70 80	55' 56' 57' 57'	11.2 12.3 13.3 14.3		
15 Gray	50 60 70 80	57' 58' 59' 60'	13.4 14.3 15.3 16.4		
<b>18</b>	50 60 70 80	60' 61' 62' 63'	14.5 15.7 16.9 18.2		
20 Dk. Brown	60 70 80 90	62' 63' 64' 65'	17.8 19.2 20.5 21.8		
23 Dk. Green*	60 70 80 90	64' 65' 66' 67'	21.9 23.6 25.6 27.0		
<b>25</b> Dk. Blue*	60 70 80 90	65' 67' 69' 71'	23.5 25.6 27.3 29.0		
<b>2</b> 8	70 80 90 100	66' 68' 70' 71'	26.9 28.9 30.6 32.3		

# \*Denotes nozzle installed in standard stocking unit (SSU).

Data represent test results in zero wind. Adjust for local conditions.

Performance data are derived from tests that conform to ASAE Standard S398.1. See Hunter Irrigation Products Catalog for complete ASAE Certification Statement.

### **Models**

- G70-ES Full circle
- G75-ES Adjustable arc (40°-360°)

#### **Model Variations**

- G70B-ES / G75B-ES Block checks up to 10 feet in elevation change
- G70E-ES / G75E-ES Electric Valvein-Head with pressure regulation, on-off-auto selector, 0.25A (0.40A inrush) solenoid with captive plunger

### **Dimensions**

- Pop-up height: 3"
- Female inlet: Variation B = 1¼" ACME Variation E = 1" ACME

### **Dimensions** (continued)

- Flange diameter: Variation B = 4<sup>3</sup>/<sub>4</sub>'
   Variation E = 6<sup>1</sup>/<sub>2</sub>"
- Overall height: Variation B = 9" Variation E = 10<sup>3</sup>/<sub>4</sub>"

## **Operating Specifications**

G70-ES

Discharge rate: 13 to 33.7 gpm
Radius: 53' to 75'
Pressure range: 50 to 100 psi

G75-ES

Discharge rate: 7.7 to 32.3 gpm
Radius: 47' to 71'
Pressure range: 40 to 100 psi



# Two Economy Solution rotor configurations

- 1. For economical block-type systems, select the **Block model** "B".
- For custom control flexibility, order the Electric Valve-in-Head model "E". This model features internal downstream bleed. Our pilot valve assembly discharges water internally, then out through the nozzle. Benefit: no more puddles at the head.

# PRODUCT EXPLANATION

