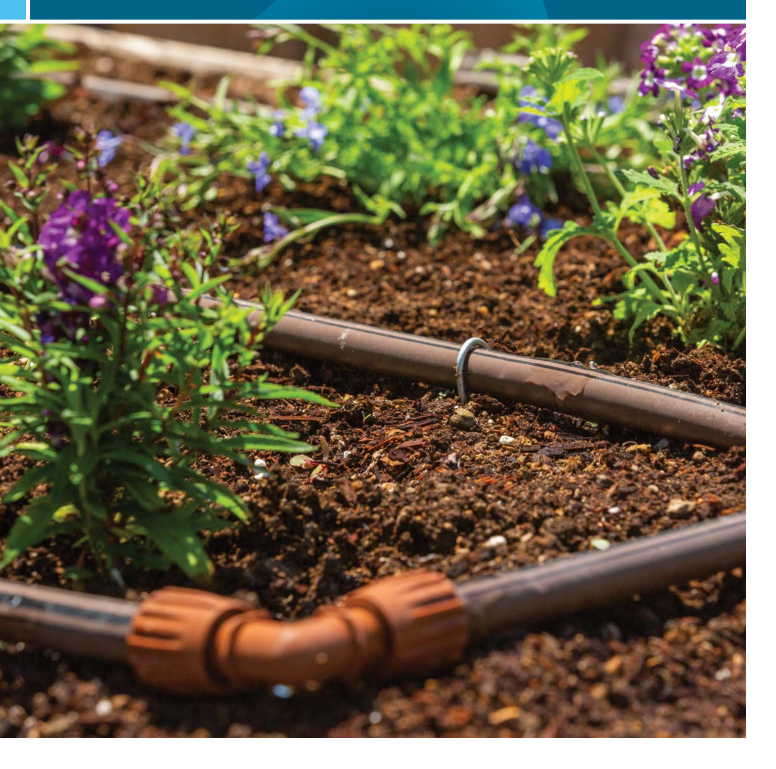
MICRO IRRIGATION

Product Overview

Built on Innovation

Hunter



MICRO IRRIGATION SOLUTIONS

Hunter offers a wide range of micro and low-volume irrigation solutions that solve water application challenges for the world's residential and commercial markets.

Driven by the specific needs of landscape Irrigation, innovative Hunter micro irrigation products are designed to provide increased accuracy, control, and reliability.

Hunter products provide unmatched distribution uniformity in a world where conserving water is of the highest value.

Make the most of your micro irrigation design with the easy-to-use Hunter Dripline Calculator.

Hunter micro-irrigation solutions are divided into five major product categories:

- Drip Control Zone Kits
- Surface and subsurface solutions.
- Dripline fittings
- Emission devices
- Micro accessories



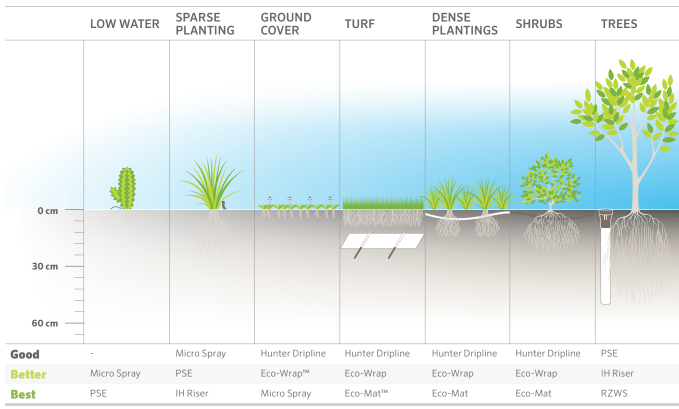
hunter.info/microEM





APPLICATION CHART

Use this chart to choose the combination of products best suited for your application and plant type.



 $\textbf{Notes:} \ Improve \ any \ plan \ with \ Hunter's \ Rigid \ Risers, \ PE \ Tubing, \ Multi-Port \ Emitters, \ PLD-LOC \ Fittings \ and \ other \ accessories.$

DRIP CONTROL ZONE KITS

PCZ: DESIGNED FOR RESIDENTIAL AND LIGHT COMMERCIAL USE

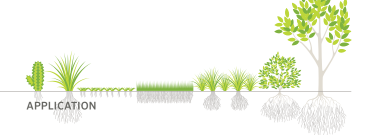


The PCZ Drip Control Zone Kit combines the popular PGV Valve with the most durable and robust pressure-regulating filter on the market. This preassembled kit comes standard with a stainless steel screen and either a 1.7 bar or 2.8 bar (170 or 280 kPa) regulator. With a shorter length than typical control zone components, more space is available in the valve box.

- Factory-assembled kit minimises labour in the field
- Superior quality components ensure high performance
- Preassembled kit speeds installation
- 150-mesh (100-micron) stainless steel screen for durability
- One model available: 1" BSP (25 mm) inlet and 3/4" outlet

Flow	2 to 55 I/min
Working Pressure	1.4 to 8.0 bar; 140 to 800 kPa
Warranty	2 years





ECO-MAT™ SYSTEM

A BOLD INNOVATION IN SUBSURFACE IRRIGATION

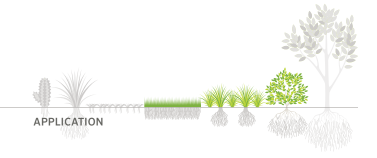


The Eco-Mat System is a cutting-edge subsurface irrigation solution made with high quality, fleece-covered Hunter Dripline (HDL) that is attached to a capillary mat. This special fleeced mat moves the water through any type of soil — even inconsistent ones — and promotes longer root growth and healthier plants.

- Saves water with nearly 100% distribution uniformity
- Promotes healthier plant roots
- Eliminates overspray onto sidewalks, buildings, and vehicles
- Perfect for irrigating difficult areas
- Use with PLD-LOC or PLD Barb Fittings

Flow	2.2 l/hr
Working Pressure	1.0 to 3.5 bar; 100 to 350 kPa
Minimum Filtration	120 mesh (125 microns)
Warranty	5 years





ECO-WRAP™ SYSTEM

A STEP UP FROM STANDARD DRIPLINE FOR SUBSURFACE APPLICATIONS



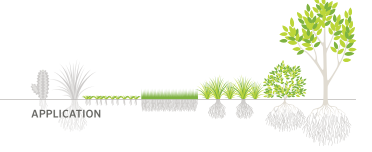
Hunter Dripline (HDL) performs extremely well at grade. With subsurface applications, however, higher distribution uniformity through fleece-wrapping is a better solution. The Eco-Wrap System uses the capillary action of the fleece wrap to spread the water quickly and more efficiently through the soil. If the goal is to save water and money, Eco-Wrap has been proven to outperform bare dripline.

- High distribution uniformity surpassed only by the Eco-Mat System
- Promotes healthier plant roots
- Eliminates overspray onto sidewalks, buildings, and vehicles
- Ideal for difficult areas between flagstones and pavers
- Use with PLD-LOC or PLD Barb Fittings

PRODUCT SPECIFICATIONS

Flow	2.1 l/hr
Working Pressure	1.0 to 3.5 bar; 100 to 350 kPa
Minimum Filtration	120 mesh (125 microns)
Warranty	5 years





76 m length

HUNTER DRIPLINE

BUILT FOR RELIABILITY AND EFFICIENCY



Hunter Dripline (HDL) is an efficient solution for dense plantings and gardens all around the world. With built-in check valve emitters, HDL delivers water slowly and evenly for consistent distribution. While its primary use is at grade, it can also be used subsurface when required.

- Three pressure-compensating options: HDL-PC (standard), HDL-CV (includes check valve), HDL-R (reclaimed applications)
- Pressure-compensating emitters for uniform distribution
- Colour-coded stripes to easily identify flow in the field
- Emitter spacing at 30 cm, 45 cm, and 60 cm
- Tubing diameter: 16.0 mm (OD) x 13.6 mm (ID). Wall thickness 1.2 mm
- Strong UV resistance for long life
- Stretch-wrapped 75 m, 150 m, and 400 m coils make handling easy and efficient
- Available without emitters (blank)

Flow	1.5, 2.1, or 3.4 l/hr
Working Pressure	1.0 to 4.2 bar, 100 to 420 kPa
Minimum Filtration	120 mesh (125 microns)
Warranty	5 years (plus 2 additional years for environmental stress cracking)

- Emitter inlet filtration and extra-wide flow labyrinth prevent
- Full-size outlet pool and raised wall stop debris and roots from entering the emitter
- Check valves keep the line charged up to 15 cm and prevent low-point drainage (HDL-CV only)







ECO-INDICATOR

CONFIRM SYSTEM OPERATION AND ADEQUATE PRESSURE WITH THIS HANDY VISUAL TOOL



The Eco-Indicator is a robust device that indicates when the system is in operation. Once the pressure exceeds the threshold, the riser pops up, displaying a bright yellow or reclaimed purple stem. The commercial-grade body attaches to either polyethylene or PVC through a $\frac{1}{2}$ " NPT connection, thus avoiding 6 mm tubing. This adds durability to the system that no other indicator can boast. When the system is not active, the Eco-Indicator returns to its retracted state flush to the ground.

- Visible bright yellow or reclaimed purple riser stem and cap indicate when system is in operation
- Stem pops up when pressure exceeds the threshold and, conversely, assists in confirming low pressures if not raised
- Connects via bottom or side inlet ports for easy installation;
 side inlet port is available on 30 cm version



ECO-ID, ECO- ID-12, ECO- ID-12-R

ECO-INDICATOR PRODUCT SPECIFICATIONS

Working Pressure	Up to 7 bar; 500 kPa (depending up model type)
Sizing	½" inlet
Warranty	2 years on ECO-ID and 5 Years on ECO-ID-12/12-R

PLD-LOC PREMIUM THREADED FITTINGS

Hunter PLD-LOC fittings are robust, easy to use, and designed to fit multiple sizes of tubing and dripline.

- Dual barb system provides a stronger hold than traditional
- Ideal for use with Hunter Dripline and Eco-Mat or Eco-Wrap Systems
- Fits multiple sizes of dripline and tubing (inside diameter range from 13.3 mm to 15.8 mm)
- Brown colour to match Hunter Dripline
- No clamps necessary

16 MM FITTINGS

RELIABLE BARBED FITTINGS

Hunter barbed fittings are simple to use and work well with Hunter Dripline and Eco-Mat or Eco-Wrap Systems.

- Acetal material provides a secure connection
- Dual barb removes the need for clamps
- Use with PLD or other 16 mm dripline



PLD-LOC . .



PLD LOC Flbc



PLD-LOC 075 3⁄4" M □T x LOC



PLD-LOC FHS 34" Female Hose Swivel x LOC



PLD-LOC CPL LOC Coupler



PLD-LOC 050 1/2" MPT x LOC



PLD-LOC CAP End Cap x LOC



PLD-CPL-16 16 mm Barb



PLD-ELB-16 16 mm Barb Elbow



PLD-050-16 12 mm MPT x 16 mm Barb



PLD-TEE-16 16 mm Barb x Barb Tee



PLD-BV-16 16 mm Barb x Barb Ball Valve

MINI LANDSCAPE DRIPLINE

FLEXIBLE DRIPLINE FOR SMALL SPACES



Mini Landscape Dripline (MLD) is used for shorter runs, raised planters and pots, and small landscaping beds. When 13 mm dripline is too large for an area, consider using this 6 mm version that features even greater flexibility. Non-pressure-compensating emitters are spaced at either 15 or 30 cm intervals inside a black or brown tube.

- Perfect for short runs and planters
- 30 m and 75 m rolls
- 15 cm or 30 cm emitter spacing
- 75 m rolls uncoil from the inside of the roll for easy, no-hassle dispensing
- Offered in both brown or black to blend into landscapes
- Use with standard 6 mm barb fittings

Flow	2.4 l/hr to 3.0 l/hr
Working Pressure	1.7 to 2.8 bar; 170 to 280 kPa
Minimum Filtration	150 mesh (105 microns)
Warranty	2 years



QB-TEE 6 mm Barb Tee



QB-CPL 6 mm Barb Coupling



QB-ELB 6 mm Barb Elbow



QB-CRS 6 mm Barb Cross



GP-025 Goof Plug



30 m and 75 m lengths







APPLICATION

POINT-SOURCE EMITTERS

THE RIGHT AMOUNT OF WATER APPLIED DIRECTLY TO THE PLANT



Hunter pressure-compensating emitters provide accurate irrigation directly to the root zone of the plant. They are available in three convenient styles: ¼" barb, 10-32 thread, and ½" female pipe thread (FPT). All models have flows of 2, 4, 8, 15, and 23 l/hr.

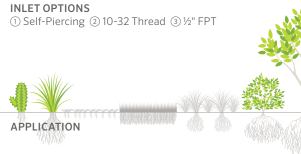
- Pressure-compensating for uniform distribution
- Colour-coded by flow for easy identification in the field
- Three inlet variations: ¼" barb, 10-32 thread, and ½" FPT
- Coined edges for easy grip
- Self-piercing barb for easy installation
- Optional diffuser cap
- Self-flushing diaphragm to prevent clogs

Flow	2, 4, 8, 15, 23 l/hr
Working Pressure	1.4 to 3.5 bar; 140 to 350 kPa
Minimum Filtration	150 mesh (105 microns)
Warranty	2 years









MULTI-PORT EMITTERS

MULTIPLE POINTS FOR GROUP PLANTINGS



Hunter pressure-compensating Multi-Port Emitters (MPEs) are designed with six ports per emitter to irrigate groups of plants from one source. They have the same colour coding as the single-port emitters in flows of 2, 4, and 8 l/hr. A grey Multi-Port Manifold is also available, offering six ports of unhindered flow. Vinyl plugs are provided to cover any unused ports. The inlet port is $\frac{1}{2}$ " FPT and the emitters may be used with any commercial drip system.

- Unused ports may be closed using vinyl emitter caps
- Pressure-compensating for uniform distribution
- Perfect for mixed plantings or series of shrubs
- Flows are colour-coded to match other Hunter emitters
- ½" FPT
- Commercial-grade for all PVC systems
- Multi-Port Manifold provides unrestricted flow for each outlet

Flow	2, 4, 8 l/hr
Working Pressure	1.4 to 3.5 bar; 140 to 350 kPa
Minimum Filtration	150 mesh (105 microns)
Warranty	2 years



VINYL PLUGS



IH RISERS

HEAVY-DUTY, COMMERCIAL-GRADE RISERS FOR FLEXIBLE, LONG-LASTING PERFORMANCE



IH Risers are a heavy-duty, commercial-grade answer to pointsource irrigation. Made of highly flexible PVC, IH Risers can be used below grade or at grade. Their brown colour blends well into the surrounding landscape, and various configurations provide flexibility to fit your irrigation needs.

- Heavy-duty, commercial-grade, vandal-resistant design ensures long-lasting performance
- Accepts any 1/2" FPT emitter
- Available as components for self-assembly only
- Ideal for slopes
- Works well for at-grade or below-grade installation

PRODUCT SPECIFICATIONS

Working Pressure	26.5 I/min
Minimum Filtration	150 mesh (105 microns)
Warranty	2 years



15 cm, 30 cm, 45 cm, 60 cm, and 90 cm lengths • 2 • 4 • 8 • 15 • 23 l/hr





RIGID RISERS

INCREASED HEIGHT FOR BETTER COVERAGE



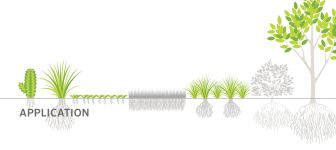
Made from high-density polyethylene, Hunter Rigid Risers connect directly to PVC or standard polyethylene tubing depending on the configuration. Rigid Risers allow you to increase the height of your emitter or spray to cover areas such as annual flower beds.

- For rugged system designs
- Accepts 10-32 threaded components
- Perfect for annual flower beds and planters
- Inlet configurations: ½" FPT, ¼" barb, or blank
- HDPE construction

Working Pressure	1.4 to 4.1 bar; 140 to 410 kPa
Warranty	1 year



RIGID RISER 30 cm lengths



MICRO SPRAYS CLOSE-IN OR BROADCAST COVERAGE



Micro Sprays offer flexibility in irrigation by providing a range of flows and diameters. Hunter offers three different varieties: Solo-Drip, Halo-Spray, and Trio-Spray. Each offers a unique method of irrigation whether the need is for small coverage, greater coverage, or within pots and containers.

- Use in pots, gardens beds, and landscaped areas
- Adjustable distance and flow for precise irrigation
- Use 10-32 threaded spray on top of Rigid Risers for good overhead coverage
- All products are available on 1/4" barb, 10-32 thread, or 15 cm stake

Flow	54 to 119 I/hr
Working Pressure	0.5 to 2.5 bar; 50 to 250 kPa
Minimum Filtration	100 mesh (149 microns)
Warranty	1 year









SUPPLY AND DISTRIBUTION TUBING

POLYETHYLENE PROFESSIONAL TUBING



Hunter offers thick-walled, UV-resistant ½" polyethylene supply tubing and ¼" distribution line in both vinyl and polyethylene. These durable products perform well in all climates and provide greater flexibility than standard PVC.

1/2" Supply Tubing

- 17.8 mm outside diameter x 15.2 mm inside diameter
- Connect using PLD-LOC Fittings
- Made with linear low-density, UV-resistant polyethylene
- Thick-walled, commercial-grade tubing for durability

1/4" Distribution Tubing

- Tubing diameter: Suitable for 6mm barb
- Offered in vinyl or polyethylene
- UV-resistant materials extend tubing life
- Polyethylene is a better choice in warm climates
- Vinyl is more flexible and useful in cold climates

Working Pressure	Up to 4.1 bar; 410 kPa
Warranty	1 year



1/4" (VINYL OR PE) TUBING 30 m, 75 m, and 300 m lengths



½" (PE) TUBING Al 30 m, 75 m, 150 m, and 300 m lengths



APPLICATION



ROOT ZONE WATERING SYSTEM

APPLIES WATER DIRECTLY TO THE ROOT ZONE FOR HEALTHIER TREES AND SHRUBS



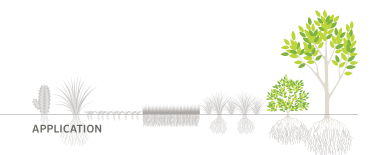
For young plants and trees to thrive, they need adequate irrigation and a steady exchange of oxygen at all levels of the root zone. This encourages deep root growth, allowing the plant to fully establish itself. Developed to meet this challenge, the Root Zone Watering System (RZWS) features Hunter's patented StrataRoot™ Baffle System, a series of baffles that delivers water to multiple levels of the root zone.

- Built-in Hunter Swing Joint for direct installation to $\frac{1}{2}$ " PVC
- Hunter pressure-compensating bubbler for precise watering
- Preassembled watering system for fast installation
- Patented StrataRoot baffles divert water to root zone while adding strength to the unit
- Vandal-proof locking cap prevents system damage
- Optional check valve prevents low-head drainage

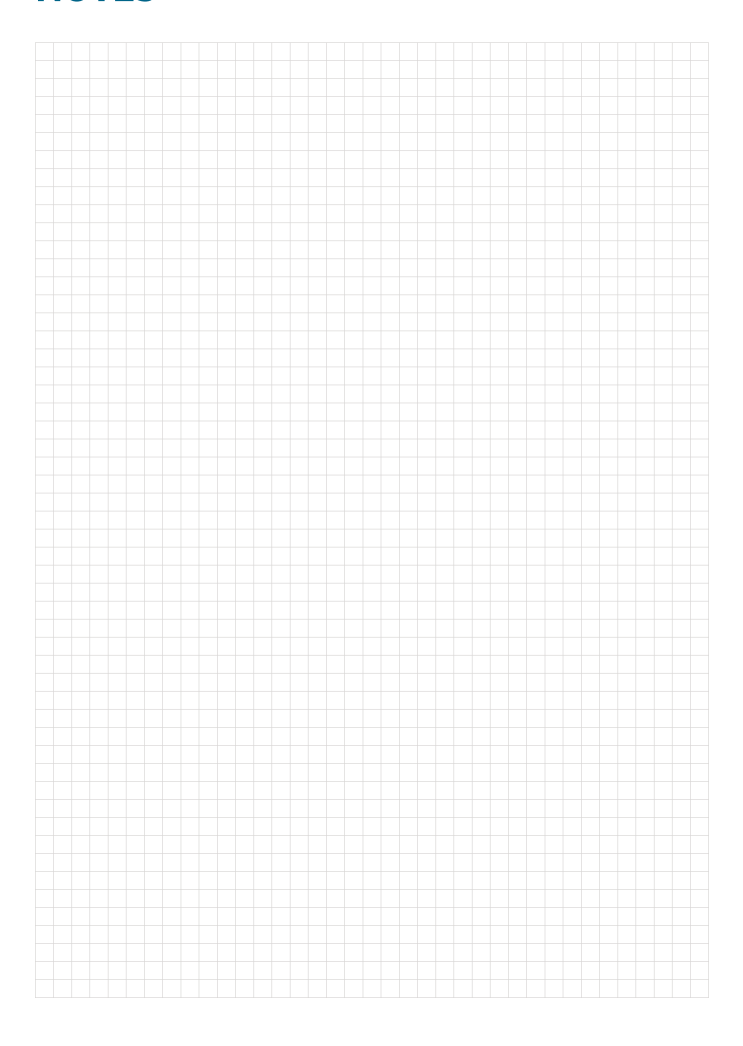
Flow	0.9 I/min or 1.9 I/min
Working Pressure	1.0 to 4.8 bar; 100 to 480 kPa
Warranty	2 years



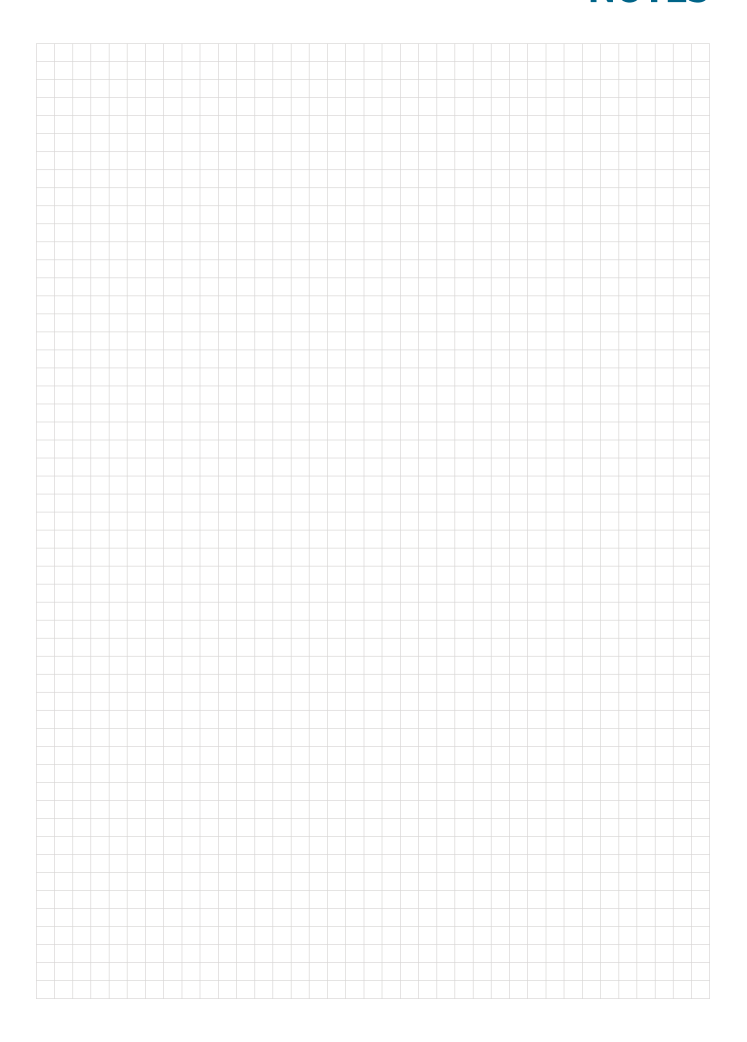




NOTES



NOTES





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.

Gregory R. Hunter, CEO of Hunter Industries

Denise Mullikin, President, Landscape Irrigation and Outdoor Lighting

Website hunterindustries.com | Customer Support +1-760-752-6037