PROFESSIONAL LANDSCAPE DRIPLINE





PLD: Professional Landscape Drip Line.

Reporting for Duty.

The new PLD applies water slowly and evenly for consistent distribution. Water soaks in gradually, easily reaching its intended goal. It also incorporates a pressure compensation system with a built-in check valve that helps prevent emitter clogging and water loss. It's flexible, kink resistant and does more than work. It works wonders. You'll see.

AVAILABLE BUILT-IN EMITTERS

Precision is an Understatement.

It's no mystery: Hunter's PLD aims exactly where you want it. That's why it's so effective. It performs better because the watering is specific and precise, giving you control without waste. Whether it's a flower bed or other creative landscape configurations, the PLD's targeted technology is the perfect application. Even more, in-line pressure-compensating emitters with a built-in check valve ensure even flow on all terrains and lateral lengths. Plus the non-draining emitters prevent both debris suctioning back and drainage at low-lying points.

Precision watering at its best. Right on.



18" (45.7cm) Spacing 12" (30.5cm) Spacing

DRIP ZONE CONTROL KITS

Hunter®

Drip Zone Control Kits

Get in the Zone.

When you need automatic control of a drip zone, here's the solution.

Our pre-assembled kits marry our popular and dependable, high-grade valves with a filter and a pressure regulator that maintains the outlet pressure, ideal for drip zones. Each one comes with our bulletproof (take your best shot) solenoid for which Hunter valves are known, as well as a stainless steel screen in either 100 or 150 mesh sizes. Made for our Professional Landscape Drip Line and Micro Irrigation products. Try them.



PACZ-075

This model combines our Pro ASV with stainless steel mesh Y filter. Based on our eternally popular PGP valve. Choose from a 25 or 40 PSI regulator.



ICZ-101

Get the perfect combination of a 1" high-end commercial valve and stainless steel mesh Y filter. Select either a 25 or 40 PSI regulator.



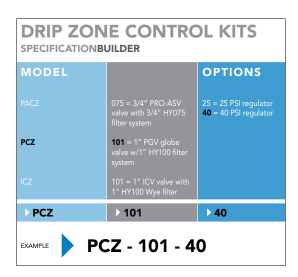
Get our PGV valve paired with a stainless steel mesh Y filter. Comes with either a 25 or 40 PSI regulator.

Create Your Vision.

No matter how complicated your design is, we'll get it watered. Hunter Micro Irrigation will make it happen.

CHARTS AND SPECS





SPECIFICATIONBUILDER					
MODEL	FLOW	SPACING	LENGTH		
PLD	0.4 0.6 1.0 BLNK (Blank)	12" 18" 24"	100' 250' 1,000'		
PLD	▶ 04	▶ 12	250		
PLD - 04 - 12 - 250 Note: 100' only available in (a) PLD-BLNK-100, (b) PLD-06-12-100, (c) PLD-10-12-100, and (d) PLD-10-18-100					

PLD Maximum Line Length Chart 0.4 GPH					
Pressure (PSI)		nitter Spac m Lateral I 18"			
15.0	344	475	594		
20.0	479	660	823		
25.0	509	703	879		
30.0	535	742	928		
35.0	584	808	1010		
40.0	627	868	1086		
45.0	646	894	1119		
50.0	689	957	1200		

PLD Maximum Line Length Chart 0.6 GPH					
Pressure (PSI)		nitter Spaci m Lateral I 18"			
15.0	190	261	325		
20.0	279	384	479		
25.0	331	459	574		
30.0	354	490	614		
35.0	390	542	679		
40.0	420	585	735		
45.0	436	607	761		
50.0	472	654	819		

PLD Maximum Line Length Chart					
Pressure (PSI)	Emitter Spacing Maximum Lateral Lenth (ft) 12" 18" 24"				
15.0	141	193	240		
20.0	203	283	354		
25.0	243	339	427		
30.0	259	361	453		
35.0	289	401	502		
40.0	312	432	541		
45.0	322	447	561		
50.0	344	482	606		

^{*}Maximum single lateral length at 0% slope