

HDL

Hunter Dripline HDL-CV, HDL-PC, HDL-R

KEY BENEFITS

- Pressure-compensating emitters for consistent flow and uniform coverage
- 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
- Reclaimed product (HDL-R) identified by purple stripes assists in visual identification when using non-potable water
- 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
- Anti-siphon feature prevents debris from entering emitter at system shutdown
- Slow-draining check valve (CV) emitters prevent low-point pooling and add to system efficiency
- 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



PRODUCT SPECIFICATIONS

- Available flow rates: 1.5, 2.1, 3.4 l/hr
- Available emitter spacing: 30 cm, 45 cm, 60 cm
- Tubing dimensions: 16.76 mm x 14.22 mm (outside/inside diameter)
- Available without emitter (HDL-BLNK)

OPERATING SPECIFICATIONS

- Operating range: 1 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

[Download application rate charts \(PDF\)](#)

HDL-PC and HDL-R - 2.5 L/hr

Pressure (bar)	Emitter Spacing (cm)		
	30	45	60
1.0	82	103	120
2.0	105	147	186
3.0	129	170	206
4.0	167	208	249

HDL 17 MM Check Valve - Minimum Operating Pressure of 1 bar

HDL-CV - 2.5 L/hr

Pressure (bar)	Emitter Spacing (cm)		
	30	45	60
1.0	62	88	102
2.0	106	143	181
3.0	142	200	250
4.0	184	288	289

Copyright © 2026 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries.

<https://api.hunterirrigation.com/en-metric/irrigation-product/micro-irrigation/hdl020326>