HDL

HUNTER DRIPLINE HDL-CV, HDL-PC, HDL-R

Flow: **0.4**, **0.6**, **0.9** GPH
Surface or Subsurface Irrigation: Gardens, Turf,
Tree Rings, Green Walls, Irregular Spaces

FEATURES

- Pressure-compensating emitters
- · Color-coded stripes to identify flow
- Flow rates of 0.4, 0.6, 0.9 GPH
- Emitter spacing at 12", 18", and 24"
- Tubing diameter: 0.660" (OD) x .560" (ID)
- Wall thickness 0.05"
- · Strong UV resistance
- Stretch-wrapped 100', 250', and 500' coils make handling easy and efficient
- · Available without emitters (blank)
- · Emitter inlet filtration to prevent clogging
- · Extra-wide flow labyrinth prevents clogging
- Full-size outlet pool and raised wall inhibit debris and roots from entering the emitter
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)
- Check valves keep the line charged up to 6' and prevent low-point drainage (HDL-CV only)

OPERATING SPECIFICATIONS

- HDL-CV:
 - Pressure-compensating, non-draining emitters
 - Operating pressure range: 15 to 60 PSI
 - Minimum filtration: 120 mesh; 125 microns
- HDL-PC and HDL-R:
 - Pressure-compensating
 - Operating pressure range: 10 to 60 PSI $\,$
 - Minimum filtration: 120 mesh; 125 microns
- ► = Application Rate charts on page 171

HDL - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4							
1	Model	2	Spacing	3	Length	4	Options
HDL-04 = 0.4 GPH Flow		12 = 12"		100 = 100'*		PC=Pressure-compensating	
HDL-06 = 0.6 GPH Flow		18 = 18"		250 = 250'		CV=Pressure-compensating with check valve	
HDL-09 = 0.9 GPH Flow		24 = 24"		500 = 500'		R = Reclaimed *	
HDL-BLNK = No Emitters				1K = 1,000'			

Example:

HDL-09-12-250-CV = 0.9 GPH check valve dripline with 12" spacing in a 250' coil

Notes: * 100' coils available in the following HDL models only: HDL-06-12-100-CV, HDL-09-12-100-CV, HDL-09-12-100-CV, HDL-09-12-100-PC, and HDL-09-12-10-PC

HDL Installed





HDL-CV



HDL-PC



HDL-R (Reclaimed)



Coil with Stretch Wrap