

## FEATURES/BENEFITS

- Pressure compensating flat emitter guarantees maximum emission uniformity
- Premium resin and UV resistance assures durability and longevity
- Anti-siphoning - eliminates dirt and debris entering the system (CV models)
- Non draining check valve design means no low point pooling and simultaneous opening/closing of emitters (CV models)
- 7 ft check height reduces system runoff (CV models)
- Color coded stripes to easily identify flow rate
- Banded and shrink wrapped coils stay intact



### STRIPE COLOR CODING



### PRODUCT SPECIFICATIONS

Available Flow Rates	0.6 GPH and 0.9 GPH
Emitter Spacing	12"
Tubing Dimensions	0.660" x 0.560" (Outside Diameter x Inside Diameter)

### OPERATING SPECIFICATIONS

Operating Range	10 PSI to 58 PSI
Minimum Filtration	120 Mesh
Warranty	7 Years

### MAXIMUM RUN LENGTHS

PRESSURE (PSI)	0.6 GPH	0.9 GPH
	12" SPACING	12" SPACING
10	160	122
15	233	179
20	278	213
25	312	239
30	340	260
35	364	278
40	385	295
45	405	310
50	423	323
55	462	311
58	472	318

MODEL NUMBER	DESCRIPTION	LENGTH	FLOW RATE	EMITTER SPACING
PT-DL17-0912CV-250	17mm Pressure Compensating Dripline w/ Check Valve	250 ft.	0.9 GPH	12 in.
PT-DL17-0912CV-500	17mm Pressure Compensating Dripline w/ Check Valve	500 ft.	0.9 GPH	12 in.
PT-DL17-0612CV-250	17mm Pressure Compensating Dripline w/ Check Valve	250 ft.	0.6 GPH	12 in.
PT-DL17-0612CV-500	17mm Pressure Compensating Dripline w/ Check Valve	500 ft.	0.6 GPH	12 in.
PT-DL17-0612PC-250	17mm Pressure Compensating Dripline	250 ft.	0.6 GPH	12 in.
PT-DL17-0612PC-500	17mm Pressure Compensating Dripline	500 ft.	0.6 GPH	12 in.
PT-DL17-0912PC-250	17mm Pressure Compensating Dripline	250 ft.	0.9 GPH	12 in.
PT-DL17-0912PC-500	17mm Pressure Compensating Dripline	500 ft.	0.9 GPH	12 in.
PT-DL17-BLNK250	17mm Blank Tubing	250 ft.	N/A	N/A
PT-DL17-BLNK500	17mm Blank Tubing	500 ft.	N/A	N/A