



Quality Products for Landscape & Agriculture

17 MM PC DRIPLINE

Available with
0.60 GPH & 0.90 GPH
Emitters



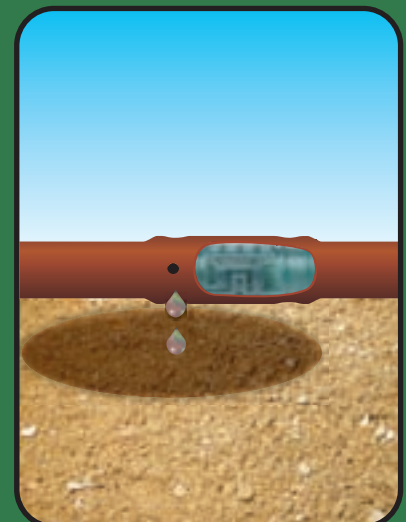
The Landscape Products 17 MM Dripline is ideal for large commercial landscapes (hedges, groundcover) as well as large gardens.

The tubing is made from linear low density 7510 resin with excellent environmental stress crack resistance, burst strength and good extrusion characteristics. The brown color allows it to “disappear” into the landscape.

Pressure Compensating emitters with silicone diaphragm and dual-filtration are designed to give a consistent flow rate over a range of pressures (see specs on back) on undulating ground over long distances. The PC emitters provide years of trouble-free operation and allow for a CV of less than 5%.

Accepts standard 17 mm insert fittings.

(See back for specifications.)





17 MM PC DRIPLINE

Specifications

| | |
|-------------------------------|-----------------------|
| Outside Diameter: | 0.660" |
| Inside Diameter: | 0.560" |
| Wall Thickness: | 0.050" |
| Operating Pressure Range: | 15-45 psi |
| Emitter Flow Rates Available: | 0.60 gph and 0.90 gph |
| Emitter Spacing Available: | 12" and 18" |
| Recommended Filtration: | 150 mesh |
| Coil Length: | 100 ft and 500 ft |



Features

- Accepts standard 17 mm fittings
- Brown color allows the hose to "disappear" into the landscape
- Linear low density 7510 resin with excellent environmental stress crack resistance
- Pressure Compensating (PC) emitters with silicone diaphragm and dual-filtration
- PC emitters allow for longer lengths of run while maintaining consistent flow
- Dual outlets at each emitter
- Excellent clogging resistance
- Custom emitter spacing available

12070610 12IN X .6GPH X 100FT LP DRIPLINE
 12070630 12IN X .6GPH X 500FT LP DRIPLINE
 12070910 12IN X .9GPH X 100FT LP DRIPLINE
 12070930 12IN X .9GPH X 500FT LP DRIPLINE

12070640 18IN X .6GPH X 100FT DRIPLINE
 12070660 18IN X .6GPH X 500FT DRIPLINE
 12070940 18IN X .9GPH X 100FT DRIPLINE
 12070960 18IN X .9GPH X 500FT DRIPLINE

Maximum Continuous Length of Run (ft)

| Inlet Pressure (psi) | 12" Spacing | | 18" Spacing | |
|----------------------|--------------------|------|--------------------|------|
| | Nominal Flow (gph) | | Nominal Flow (gph) | |
| | 0.60 | 0.90 | 0.60 | 0.90 |
| 15 | 160 | 125 | 210 | 160 |
| 25 | 275 | 210 | 355 | 275 |
| 35 | 350 | 270 | 455 | 350 |
| 45 | 400 | 310 | 520 | 400 |