

PC & NON-PC CYLINDRICAL DRIPLINE

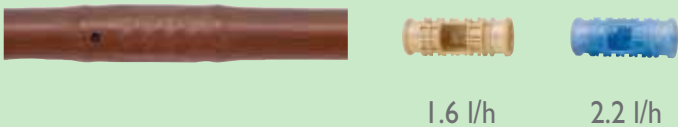
TifDrip & NaanPC

TifDrip 16 mm



2.0 l/h 4.0 l/h

NaanPC 16 mm



1.6 l/h 2.2 l/h

Applications: Lawns, shrubs, trees, flowerbeds, slopes, narrow planting areas (particularly long areas) and subsurface or surface installation.

FEATURES AND BENEFITS

- Round dripper with innovative Cascade labyrinth
- Unique vortex labyrinth for self-flushing
- High clogging resistance
- Durable tube for years of trouble-free use
- Brown UV-protected tube blends with ground or mulch colors

NaanPC

- State-of-the-art, round, pressure-regulated dripper
- Uniform flow rate along lateral

TECHNICAL DATA

- Wall thickness: 0.9, 1.0, 1.15 mm
- Dripper flow rate: 2 l/h
- Recommended working pressure:
 - TifDrip: 0.5 - 3.5 bar
 - NaanPC: 0.5 - 4.0 bar
- Recommended filtration: 120 mesh
- Coil length: 25, 50, 100, 400 m

NaanPC 16 mm

Head loss (m) in relation to lateral length (m), dripper flow rate and spacing (cm)

Flow rate (l/h)	2.2	
Pressure regulating range (bar)	Dripper spacing (cm)	
	30	50
1.5	75	115
2.0	90	140
2.5	100	150
3.0	110	160

PC FLAT DRIPLINE

AmnonDrip & TopDrip HD

AmnonDrip PC AS 16 mm



TopDrip HD PC AS 16 mm



PC AS: Pressure-compensating, anti-syphon design prevents suction at draining stage. Suitable for subsurface drip irrigation.

AmnonDrip PC AS

- Flow rates: 0.5, 1.1, 1.6, 2.0, 2.2, 3.8 l/h
- PC AS: Opening pressure - 0.5 bar
- Pressure regulating range: PC AS models - 0.5 - 4.0 bar
- Recommended filtration: 130 micron (120 mesh)

TopDrip HD PC AS

- Flow rates: 0.6, 1.0, 1.6, 2.0, 2.2, 3.5 l/h
- Pressure regulating range: 0.4 - 4.0 bar
- Operating pressure: 0.4 - 4.0 bar, according to wall thickness
- Wall thickness: 0.9 - 1.2 mm
- Recommended filtration: 130 micron (120 mesh)

