"PCI" Series

Pressure Compensating Inline Drip Tubing

Features

- Unique flow regulating concept: wide effective labyrinth, leading into the flow control chamber, where a sensitive floating diaphragm regulates and maintains a constant flow rate at variable inlet pressure.
- · High clog resistance:
 - Dripper's large intake filter is continuously flushed by the water flow.
 - · Large cross section on labyrinth.
 - Self-cleaning mechanism at the flow regulated water outlet.
- · Uniform flows from 7-60 PSI
- Manufactured from durable plastics for long service life.
- · Multi-season use.
- Available in a standard, custom or skip spacing.

Minimum Filtration: 150 mesh



Tubing specifications

O.D. mm <i>(in.)</i>	I.D. mm (in.)	Avg. Wall Thickness mm (in.)
16	14	1.02
(0.640)	(0.560)	(0.040)
18	16	1.08
(0.710)	(0.625)	(0.0425)
20	18	1.14
(0.790)	(0.700)	(0.045)

Emitter Flow Performance



