TECHNICAL SPECIFICATION

DURA-FLO™ PC DRIPPERLINE

SFPC-XX-6XXX-XX / SFPC - XX - 17XXX - XX / SFPC-XX-7XXX-XX







- Available in black, brown, and purple tubing
- Miniature PC dripper to maintain uniform flow rate at wide range of working pressures and variable topography
- Expanded inlet filter and wide water passages for clog resistance
- Contains the most reliable and proven PC mechanism using a regulating labyrinth
- Accurate dripper with high flowrate uniformity and low CV; less than 7%
- Suitable for effluent and recycled water

SPECIFICATIONS

- Pressure compensating from 10 to 60 psi
- Dripper flow rates: 0.6 and 0.9 gallons per hour (gph)
- Available in wide range of diameters: 16 mm, 17 mm, and 18 mm
- Available 12", 18" and 24" dripper spacing
- 100', 250', 500', AND 1000' coil lengths
- Minimum bending radius of 7"
- Recommended minimum filtration: 120 mesh

PART NUMBER	TUBE SIZE	INSIDE DIAMETER	OUTSIDE DIAMETER	WALL THICKNESS	AVAILABLE COIL LENGTH
SFPC-XX-6XXX-XX	16 mm (600 Series)	0.550"	0.640"	0.045"	100', 250', 500'
SFPC-XX-17XXX-XX	17 mm	0.560"	0.660"	0.050"	100', 250', 500', 1000'
SFPC-XX-7XXX-XX	18 mm (700 Series)	0.600"	0.700"	0.050"	100', 250', 500'

HOW TO SPECIFY

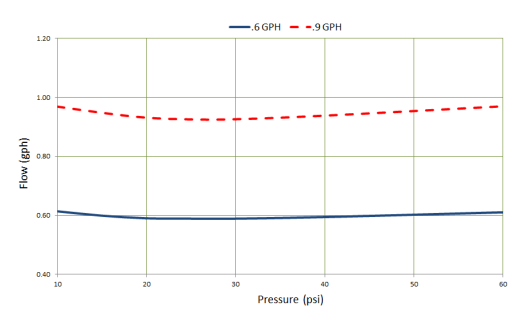
SFPC	- XX	- X	X	XX	- XX
DURA-FLO™ PC DRIPPERLINE	TUBING COLOR	TUBING SIZE	FLOW RATE	EMITTER SPACING	COIL LENGTH
	BL = BLACK	6 = 0.640" OD	2 = 0.6 GPH	12" = 12"	01 = 100'
	BR = BROWN	17 = 0.660" OD	4 = 0.9 GPH	18" = 18"	025 = 250'
	RC = PURPLE*	7 = 0.700" OD		24" = 24"	05 = 500'
					10 = 1.000'

*Note: Purple tubing is made to order



TECHNICAL SPECIFICATION

EMITTER FLOW RATE



MAXIMUM RUN LENGTH

