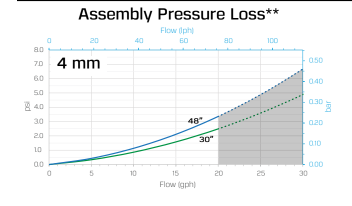
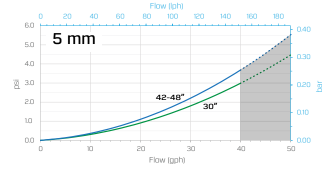
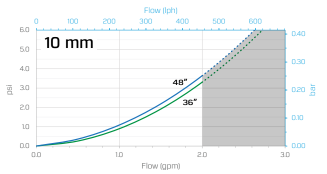
PERFORMANCE & SPECIFICATIONS

Tubing	4 mm	5 mm	10 mm
I.D.	0.154" (3.9 mm)	0.190" (4.8 mm)	0.355" (9.4 mm)
O.D.	0.270" (6.9 mm)	0.300" (7.6 mm)	0.505" (13 mm)
Material	Flexible PVC	Flexible PVC	Flexible PVC
RECOMMENDED MAX. FLOW & NOZZLE SIZE*			
Flow	20 gph (76 lph)	40 gph / 0.67 gpm (151 lph)	2.0 gpm (454 lph)
5 Series	#45, 18 5FC	#55, 24 5FC	-
7 Series	#45, 18 7FC	#60, 24 7FC	-
10 Series	- -	#60, 0.5 10FC	#13, 1.5 10FC
2000 Series	-	-	#13, 2.0 2000FC

*Recommended max nozzle size also depends on operating pressure and tubing length; typically, pressure loss in the tubing assembly should be less than 3.5 psi (0.24 bar).







Tubing Pressure Loss/Length

140 160

4 mm

180

5 mm

0.40

0.10

Flow (lph) 0 100

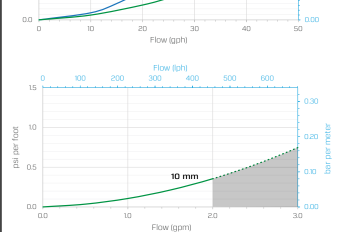
80

40

2.0

0.5

psi per foot



**Assembly pressure loss accounts for the loss through the LTO, tube, and sprinkler/tube/stake adapter at the specified length of tube.