

Flow Rates			
Code	Individual Emitter Flow Rate Lph @ 55 kPa	Spacing (mm)	Q-100 Lph per 100m @ 55 kPa
Medium Flow 0.72 Lph @ 55 kPa			
EAPXxx0667	0.72	150	458
EAPXxx0850	0.72	200	349
EAPXxx1234	0.72	300	235
EAPXxx1625	0.72	400	177
EAPXxx1822	0.72	450	158
EAPXxx2417	0.72	600	118
Standard Flow 0.98 Lph @ 55 kPa			
EAPXxx0867	0.98	200	463
EAPXxx1245	0.98	300	315
EAPXxx1634	0.98	400	238
EAPXxx1830	0.98	450	212
EAPXxx2422	0.98	600	160

Specifications		
Coefficient of Variation (CV)	All emitters	Less than 3%
Flow Exponent	All emitters	0.2 (70-170 kPa)
Inside diameter	16mm	16.13 mm
	22mm	22.22 mm
Operating Pressure Range	30 to 170 kPa	See chart for wall thickness
Hazen-Williams C Factor	Both tube sizes	140
Minimum Filtration Requirement	All emitters	200 mesh (74 micron)