

16 mm Aqua-Traxx® Flow Rate Data			
Code	Outlet Spacing (mm)	Average Individual Emitter Flow Rate @ 55 kPa over 100m (L/h)	Flow Per 100m @ 55 kPa (L/h)
Low Flow 0.49 L/h @ 55 kPa			
EA5xx0834	200	0.49	243
EA5xx1222	300	0.50	164
EA5xx1617	400	0.50	124
EA5xx2411	600	0.51	83
Medium Flow 0.76 L/h @ 55 kPa			
EA5xx0850	200	0.72	355
EA5xx1234	300	0.74	243
EA5xx1625	400	0.75	184
EA5xx2417	600	0.76	124
Standard Flow 1.02 L/h @ 55 kPa			
EA5xx04134	100	0.79	765
EA5xx0867	200	0.93	456
EA5xx1245	300	0.97	318
EA5xx1634	400	0.99	243
EA5xx2422	600	1.00	164
Cane Flow 1.20 L/h @ 55 kPa			
EA5xx0884	200	1.11	548
EA5xx1256	300	1.19	389
EA5xx1642	400	1.22	300
EA5xx2428	600	1.24	204
Emitter flow rate based on average over 100 metres			

Product Code Definition
For example EAXxx0867
Manufactured in El Cajon
(USA)
X = Tape Diameter
(7=7/8" (22 mm),
5=5/8" (16 mm)
xx = thickness in mil
(04=4 mil, 12=12 mil, etc.)
08 = 8" spacing
67 = 0.67 gpm per 100 feet
(mil = 1/1000th inch)