Foam Jet - FJI Series

Function

The Foam Jet produces a smoothly flowing aerated column of water. The relatively slow and smooth effect that the nozzle produces is suitable for indoor and outdoor water features.

Water level independent.



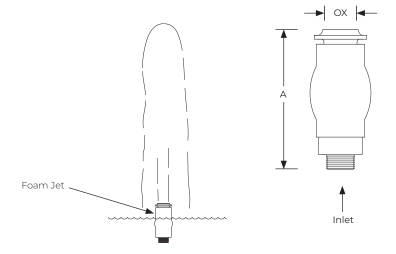
Materials

Cast Brass, Stainless steel 304, Stainless steel 304 & plastic.

Connection type

Female thread & Male thread





Model No.	Material	Inlet (BSP)	Nozzle Height A (mm)	Orifice Ox (mm)	Spray Height (m)	0.15	0.3	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5
FJI-SP-100	Stainless steel & Plastic	l" Male thread	160	32	Flow (LPM)	25	32.6	69	96	121	137	145	157				
					Head (m)	1.3	2.2	3.3	5.3	7.7	9.9	11.9	13.4				
FJI-SS-100	Stainless steel	1" Male thread	160	32	Flow (LPM)	43.9	52.1	67	90	108	125	136	145				
					Head (m)	2.7	3.8	5.5	6	6.4	8.6	10.3	12.1				
FJI-100	Cast	1" Male thread	142	35	Flow (LPM)	43.2	52.3	78	100	118	133	154	166				
	Cast Brass				Head (m)	2.2	3.7	5.5	6.4	7.4	8.5	11	12				
FJI-150	Cast Brass	1-1/2" Male thread	182	50	Flow (LPM)		89.1	103	133	159	179	198	316	233	250	260	268
					Head (m)		0.9	1.2	2.5	3.9	5.1	6.4	7.7	9.2	10.7	11.2	12.7
FJI-200	Cast Brass	2" Female thread	249	70	Flow (LPM)			205	267	313	345	377	411	428	468	498	529
					Head (m)			2	4.2	5.7	7.4	8.8	10.7	12.1	14	15.5	17.5

Foam Jet	FJI Series	Model No. FJI	Rev. 0

The information contained in this drawing is the sole property of Aquashi. Any reproduction in part or as a whole without the written permission of Aquashi is prohibited. Aquashi reserves the right to update all designs, specifications and data sheets without prior notice.



AQUASHI.CO.UK PG. 1/1