Tulip Jet - TJ Series

Function

The tulip jet produces a thin film of water rising above the nozzle creating a circular spray. Supplied with an 30° cone for spray pattern adjustment.

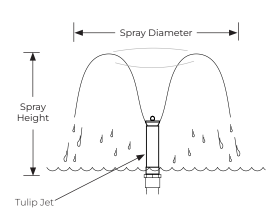
Water level independent.

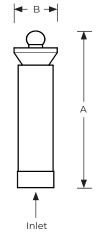
Specifications

Materials Stainless steel 316 Connection type

Female thread







Model No.	Inlet (BSP)	A (mm)	B (mm)	Spray diameter (m)	0.5	1	1.5	2	2.5
TJ-S100	ן"	195	47	Flow (LPM)	42.9	55	72.6		
				Head (m)	0.5	1	1.5		
				Spray Height (m)	0.4	0.5	0.65		
TJ-S200	2"	245	70	Flow (LPM)	72.6	103.4	123.2	149.6	166.1
				Head (m)	0.5	1	1.5	2	2.5
				Spray Height (m)	0.4	0.5	0.65	0.8	0.9

Tulip Jet	TJ Series	Model No. TJ Series	Rev. 2	
The information contained in this d without the written permission of Aq and data sheets without prior notice	aquashi			