Column Stream Jet - CSJ Series

Function

The Column stream jet produces a large vertical column of water from multiple clear stream nozzles.

Very attractive and effective as a centerpiece in a fountain pool, pond or lake. It is excellent for viewing at great distances because of its massive column flow and spray height. Very beautiful when illuminated from all sides.

Water level independent.



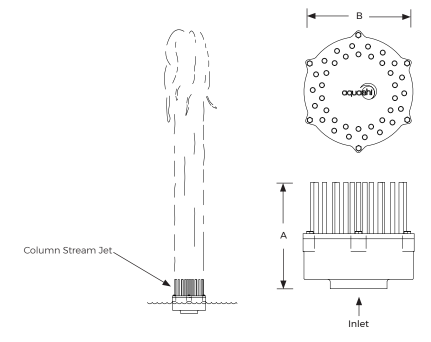
Materials

Cast Bronze. Brass, Stainless steel fittings

Connection type

Female thread





Model No.	Inlet (BSP)	Nozzle Height A (mm)	B (mm)	No. of Jets	Spray Height (m)	2	4	6	8	10	12	15	18
CSJ-400	, "	220	250	36	Flow (LPM)	925	1325	1650					
	4"				Head (m)	4.2	7	9.5					
663.600	00 6"	22.0	250	36	Flow (LPM)	925	1325	1650	1975	2225	2475		
CSJ-600		220			Head (m)	4	6.6	9	12	14.5	17.5		
CSJ-601	6"	280	388	36	Flow (LPM)		1268	1590	1884	2130	2385	2673	2970
					Head (m)		6.4	8.9	11.9	14.4	17.1	21	26

	Column Stream Jet	CSJ Series	Model No. CSJ	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