

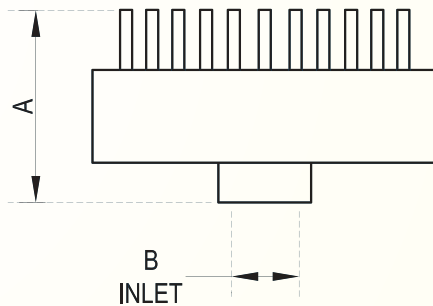
## Column Jet

- Description - Consists of a number of fine bore jets placed on a central manifold in a single or multiple circles to create a thick column of water.
- Sizes - Available from 40mm to 100mm inlet sizes.
- MOC - Cast Bronze & Machined Brass / Copper
- Type - Water level independent (no change in water effect with varying water level)



### Dimensions

SAP Code	MODEL	A	Inlet (B)
NOZ6.06	Column Jet 40/1/24	130mm	40mm
NOZ6.02	Column Jet 50/1/36	130mm	50mm
NOZ6.03	Column Jet 65/2/42	130mm	65mm
NOZ6.04	Column Jet 100/2/48	130mm	100mm



### Flow Rate for Column Jet

MODEL	Column Jet 40/1/24	Column Jet 50/1/36	Column Jet 65/2/42	Column Jet 100/2/48
Spray Ht.(in m)	LPM	LPM	LPM	LPM
1.00	96	144	168	192
2.00	120	180	210	240
3.00	144	216	252	288
4.00	168	252	294	336
6.00	216	324	378	432