

Cluster Jet Nozzle



Description - Consists of multiple clear stream Jets (Vertical Jet AF) installed on a single manifold to create a large volume of visible water in the air. Ideal for floating fountains or large pools designed for high visibility.

Sizes - Available with 50mm and 100mm inlets and various combinations of nozzles.

MOC - Machined Brass.

Custom - Can be customized using a variety of nozzles on the manifold.

Type - Water level independent (no change in water effect with varying water level)



Dimensions

MODEL	Inlet (B)
CDT - Cluster cascade 25/19	25mm
CDT - Cluster cascade 40/25	40mm



Flow Rate for Cluster Jet Nozzle

MODEL	Cluster cascade 25/19	Cluster cascade 40/25
Max. Ht. (in m)	Max. Throw (in m)	LPM
6.0m - 3.0m	500	1044
8.0m - 4.0m	577	1206
10.0m - 5.0m	644	1348
12- 6.0m	705	1474