

Water Curtain

Description - Creates a curtain of water flowing down fine nylon threads, can be designed for various heights and curtain diameters. One of the most elegant water-features for an indoor space with any height. Ideal since water flowing down the strings does not need a large basin at the bottom due to almost negligible splash.

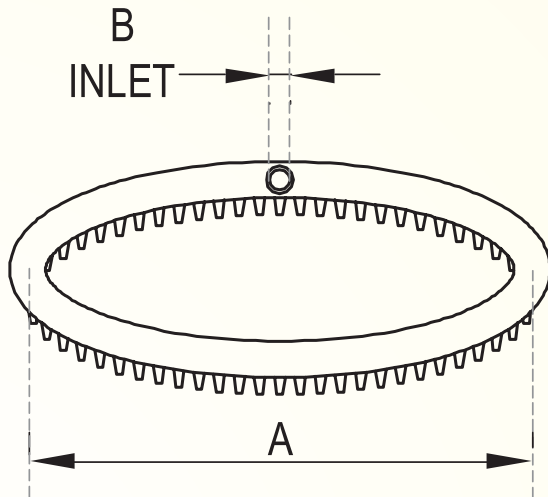
Due to the water flowing along the threads the sound level is very low even for very high water effects.

Sizes - Available in a wide variety of sizes.

MOC - GI / SS pipe with Machined brass nozzles.

Custom - Water Curtains can be customized for various sizes & no. of nozzles.

Type - Installed in a way that the water flows down from the ring to the pool along the strings.



Dimensions

SAP Code	MODEL	A	Inlet (B)	No. of Nozzles
NOZ39.01	W. C. Ring 450/56/25	0.45m dia	25mm	56
NOZ39.02	W. C. Ring 600/75/25	0.6m dia	25mm	75
NOZ39.03	W. C. Ring 900/113/25	0.9m dia	25mm	113



Flow Rate for Water Curtain

MODEL	W. C. Ring 450/56/25	W. C. Ring 600/75/25	W. C. Ring 900/113/25
Fall Ht.(in m)	LPM	LPM	LPM
3.00	62	83	125