

## Crown Ring

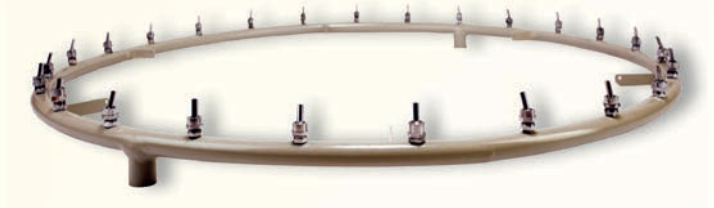
**Description** - The crown rings produce a fine circular water pattern using multiple clear stream nozzles mounted on a single ring. The direction adjustment of the nozzles can create various effects such as inward crown, outward crown, vertical crown, inward weave or outward weave.

**Sizes** - Crown rings are available in a wide variety of ring diameters and pipe sizes with a variety of inlets sizes.

**MOC** - GI / SS Pipe ring with Machined Brass nozzles

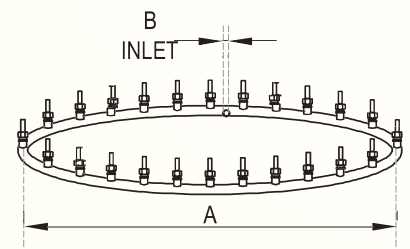
**Custom** - Crown rings can be customized for various ring diameters and nozzle bore sizes.

**Type** - To be installed in a way that the ring is either embedded in the civil structure or is below the water and only the individual nozzles are visible above the water.



### Dimensions

SAP Code	MODEL	A	Inlet (B)	No. of Nozzles
NOZ38.01	Crown Ring 1.25/24/25	1.25m dia	2x25mm	24
NOZ38.02	Crown Ring 2/36/25	2.0m dia	2x25mm	36
NOZ38.03	Crown Ring 3/65/40	3.0m dia	2x40mm	65
NOZ38.04	Crown Ring 4/75/40	4.0m dia	2x40mm	75
NOZ38.05	Crown Ring 5/95/50	5.0m dia	2x50mm	95
NOZ38.06	Crown Ring 6/115/50	6.0m dia	2x50mm	115
NOZ38.07	Crown Ring 7/130/50	7.0m dia	2x50mm	130



### Flow Rate for Crown Ring

MODEL	LPM
Crown Ring 1.25/24/25	127
Crown Ring 2/36/25	270
Crown Ring 3/65/40	598
Crown Ring 4/75/40	795
Crown Ring 5/95/50	1131
Crown Ring 6/115/50	1495
Crown Ring 7/130/50	1833