



F1903 CUSTOMIZED SPRAY MANIFOLDS

Technical Characteristics

Customized Spray Manifolds are circular manifolds that can be fabricated into other shapes, such as ovals or ellipses and any diameter, multiple rows of water jets, and articulated polygons with any number of sides.

The geometrical shape can be adapted to the geometry of the water fountain basin. The diameter, number of jets, and number of inlets can all be specified for each Spray Manifolds

They can be used to create a variety of different water effects, using fixed or adjustable nozzles and Adjustable straight jet nozzles are the most commonly used type.

Rings are made of stainless steel and have the following features:

- Water level independent
- Fair wind resistance
- Good visibility
- Custom-fabricated to the application
- Removable or weighted below the surface in areas where ponds may freeze

Spray Manifolds can be applied to both floating and other features and come in a tremendous range of sizes.