

Nozzle types

Fountains have different types of nozzle, the type of nozzle determines the end effect.
Nozzles can be split into sub categories.

“Spray”



This is a typical spray pattern, its actually a vulkan nozzle

Foaming



These nozzles suck in air to give the water a foaming or frothy effect

Film



Film nozzles. The water follows the shape of the actual nozzle

Smooth bore



Smooth bore nozzles give a single clear jet, and are often used in multiples

Some nozzles are water level dependant this basically means that in order to work properly they have to be almost submerged at all times by the water. The choice of nozzle determines the pump(s) required. There are different sizes of each nozzle depending on how high /wide the end result is to be. To see the nozzles in greater detail please visit our website

For further details please visit our website. www.exclusivefountains.co.uk