

Fountains

An essential part of landscape. A perfect water body with fountains, water effects and lights for gardens, entrance lobbies, house, apartment building, clubs, hotels and resorts.



WATER SCREEN

Water screen fountain adds a drama to a dead wall, can be a partition or becomes attraction point in itself.

It can either be a screen with stones or glass with gentle water falling over the vertical surface of either stones or glass.

Colour changing lights at programmed time adds an added dimension to the screen and soothing colours results in calming effect in the area.



Nozzle Based Fountains

Combination of Nozzles or a particular type of Nozzle to create dancing and soothing water.

Water fountain is a living work of art, a dynamic visual display that is never the same from one moment to the next. The soothing sounds of a waterfall help focus the mind, and bring the tranquility of a mountain stream into any room in your home. As if this wasn't enough, waterfalls and fountains also produce negative ions, tiny electrically charged particles that help you feel more alert and relaxed. These negative ions also remove impurities in the water bodies and air.



Clear Stream Jet Nozzles

Small tapered adjustable clear stream nozzles produce display with minimum distortion. Smaller orifice water patterns are wind sensitive and most of the time these nozzles are used indoors. Larger orifice water patterns are stable against wind and develop higher sound and can be installed for outdoor fountains.



High Jet Nozzles

To achieve Clear water streams with greater height. Mostly preferred in floating fountains. Independent of water level. Wind stable and full stream jet, moderate noise and high visibility.

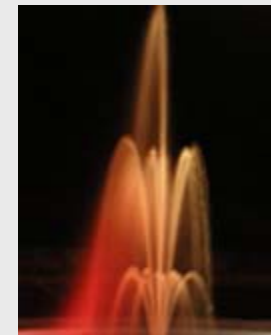
Helps in increasing the dissolved oxygen level in lakes and ponds thereby keeping water fresh and alive.



Vulcan Fixed and Adjustable Jets

For sparkling and unique triple tiered effect of clear streams. Ideal for small and medium sized displays with fixed nozzles. Low noise and moderate visibility.

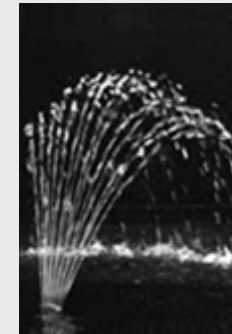
Spray diameter and height adjustable with adjustable Jets. All nozzles are directional adjustable. Inner ring jets and outer ring jets are individually adjustable with flow controls. Moderate noise and excellent visibility.



Finger Jet Nozzles

Produces arching spray pattern using clear stream jets. Combined with main swivel connection permits a wide range of patterns and angles.

With low noise and reduced splash, finger jets are used in courtyard or entrance water body for close range viewing display in commercial buildings and landscape projects.



Mushroom Nozzles :

Clear film of water in the shape of a bell or mushroom with minimum sound and splash.

No constant water level required. Ideal for silent and wind free locations. Can be installed in grouping of various heights.



FAN JET NOZZLES

To create Fan shaped water stream with a thickness of 6 to 8 mm.

Most effective when placed around a center nozzle.



FOAM EFFECT NOZZLES

Column of Frothy, aerated water. Recommended for small and medium displays in shallow water body.

Jet has low profile and neat appearance. Independent of water level, can be installed in groups.



AERATED JETS

Aerated Jet Nozzles are injection nozzles that are water independent.

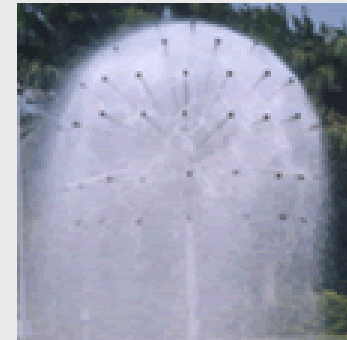
It injects the air from surrounding, air is mixed and the water is thrown high in to air by the injector. It is designed to produce column of aerated water with a frothy effect.



DANDELLION FOUNTAIN

Dandellion or Sphere effect is created by multiple discs of water radiating from a center manifold.

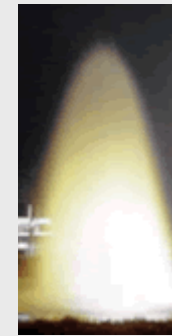
These effects produce a fine spray that results evaporation cooling in the area of the effect.



FOAM GEYSER JETS

Foam Geyser Nozzles are designed to provide in their lowest sprat height with mounds of water.

At higher spray heights it provides greater visible fluffy spray effects. It has good noise, excellent visibility and stability in any wind conditions.



CASCADE JETS

Cascade jet nozzles produces graceful conical shaped display.

Water level dependent aerated display is suitable for light wind conditions and exhibits excellent light reflecting properties.

