Dandelion Jet Nozzle



Description - This nozzle consists of a large no of independent nozzles mounted on top of a central cast bronze ball. Depending upon the adjustment of the nozzle tips the effect can change from fine mist to a fine film of water creating a large ball of mist or bell effects that look very appealing especially when lit at night. The visibility of the ball with multiple arms when not in operation is a drawback of this nozzle and its use is preferred in public parks or play areas. This nozzle requires clean filtered water in the pool and a very fine mesh screen

Sizes - Available as a full ball of 1m cr a Half ball of 1.5m to 2m.

from getting blocked with debris.

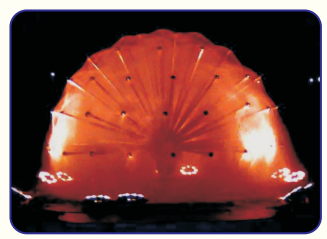
 Machined brass with brass or chrome finish on the ball and nozzle tips and powder coating on the aluminum arms

on the pump suction to keep the nozzles

Custom - Length of arms can be customized to vary the overall ball size.

 Water level independent (no change in water effect with varying water level.)





Dimensions

MOC

Type

| MODEL | Diameter | Inlet (B) | No. of Arms |
|-----------------------------|----------|-----------|-------------|
| CDT - Dandelion 3/71 | 3.0m | 65mm | 72 |
| CDT - Dandelion 2/71 | 2.0m | 65mm | 72 |
| CDT - Dandelion 1.5/71 | 1.5m | 65mm | 72 |
| CDT - Dandelion 1/35 | 1.0m | 50mm | 34 |
| CDT - Half Dandelion 1.5/47 | 1.5m | 50mm | 48 |
| CDT - Half Dandelion 2/47 | 2.0m | 50mm | 48 |



Flow Rate for Dandelion

| MODEL | LPM |
|-----------------------|------|
| Dandelion 3/72 | 1066 |
| Dandelion 2/72 | 1067 |
| Dandelion 1.5/72 | 1069 |
| Dandelion 1/34 | 528 |
| Half Dandelion 1.5/48 | 709 |
| Half Dandelion 2/48 | 715 |

