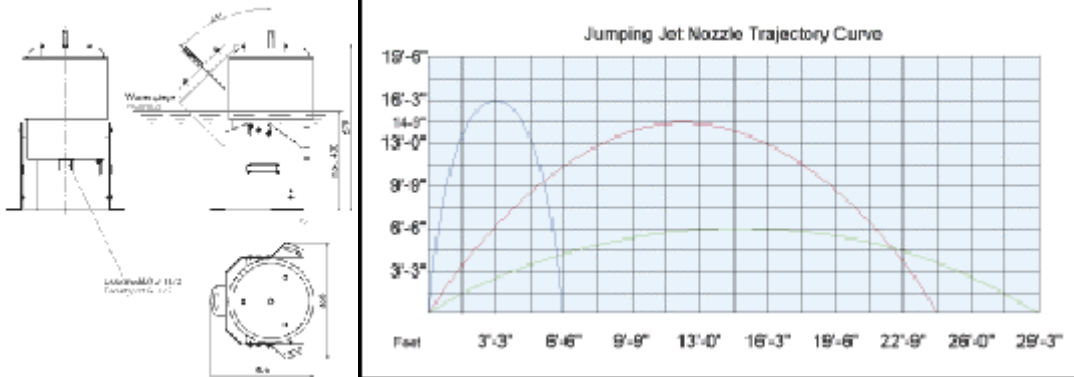


Leaping jets, Technical information

Each leaping Jet requires a source of display water flow. This can be a separate pump for each jet, such as the [Nautilus 8000](#) or [Atlantis 150](#) pump. The leaping Jets have an internal screen structure to remove turbulence from the water, so it is advisable to include an in-line cartridge or bag filter. The screen mesh is 0.8mm (1/32"), so a 600 micron bag filter would be adequate, sized for the flow of all nozzles.



Flow	26GPM (100 LPM)
Pressure	12"TDH (0.4 Bar)
Connection	1" FNPT
Orifice Diameter	0.7" (18mm)
Recommended Pump	Nautilus 8000
Alternate Pump	Atlantis 150
Internal screen mesh	0.8mm
Recommended filter	600 micron bag type
Internal light	12 volt / 75 watt
Outer drive	24 volt 2 amp dc stepper motor
Minimum reaction time	0.3 seconds
Maximum water depth	15.75" (400mm)
Material	Stainless steel
Vertical adjustment	45 - 90 degrees
Horizontal adjustment	5 degrees
Maximum display height	16' 3" (5m)
Maximum display throw	20' 0" (6m)
Weight	155lbs. (70Kg)
Motor cable	7x18ga. 0.315" O.D. (8mm)
Light cable	2x14ga. 0.35" O.D. (9mm)

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