

MONITORS & NOZZLES

WATER MONITORS



- > Ideal for Fixed Installation
- > Made out of Carbon Steel heavy duty seamless pipe, hot dip galvanized for Corrosion Resistance
- > Design that ensures ease of operation and maintenance
- > Vertical and Horizontal movement is due to Gunmetal or optional Stainless Steel Swivel Joints with Ball Bearing. Tiller Bar fixed on the Barrel is used to move the Monitor to desired position and then threaded Locks are tightened to secure the monitor at a desired horizontal and vertical position
- > For Monitors with Higher Flows, Horizontal and Vertical Movement is made with the Self Locking type enclosed Geared Swivel Joints with Worm and Worm Gear using Hand Wheel that ensures smooth and easy movement during ongoing operation of Monitor.
- > Monitor is capable of Horizontal Rotation of 360 Degrees and Vertical Traverse of + 90 Degrees to -45 Degrees
- > Flanged Inlet – Dimensions as per Requirement
- > Available with variety of Nozzles – Solid Bore Jet Nozzle, Hollow Jet-Fog Nozzle, Self-Aspirating and Self Inducting Foam Barrel and Self Inducting Aqua Foam Nozzle
- > Nozzle Material of Construction is available in Aluminium Alloy, Stainless Steel and Gunmetal
- > ISI Marked IS : 8442 : 1977 (Reaffirmed 1996)
- > Trolley Mounting with Inlets containing Non-Return Valve Optional

Size	Flow	Horizontal Jet @30deg. Elevation @ 7 Bar	Horizontal Rotation	Vertical Rotation
63mm	1750LPM	53 mtrs.	360°	+90° to -45°
75mm	2580LPM	60 mtrs.	360°	+90° to -45°
100mm	3500LPM	64 mtrs.	360°	+90° to -45°