



Brilliant Engineering Works

ISO 9001:2008 Certified Company



www.brilliantengineering.in

www.brilliantengineering.net

email: marketing@brilliantengineering.in

PORTABLE WATER MONITOR (2500 TO 4000 LPM .DOUBLE INLET)



WEIGHT.	Turret	11.00 kg.
	Base	9.00 kg.
	Jet Spray Nozzle.	4.70 kg.

Technical detail of Portable water monitor

- Monitor : Portable light weight
- Flow rate : 2500-4000 LPM @ 7 kg/cm²
- MOC : Aluminum alloy Hard anodized
- Inlet connection : Double Inlet 2.5" BSP male INST.
- Monitor outlet : 2.5" BSP MALE (65 MM)
- Horizontal movement : Approx. 270 degree
- Vertical movement : 35 – 85 degree BY PUL PIN 0 TO 90 DEGREE.
- Vertical control : manually by hand wheel.
- Nozzle control ; manually jet and spray mode.
- Finishing : powder coating.

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JET SPRAY NOZZLE DETAIL



- FLOW RATE : 2500-4000LPM @ 7 BAR
- INLET COUPLING SIZE : 2 ½" 65 MM (FEMALE INST. SWIVEL)
- PRESSURE : APPROX 7 KG / CM 2
- Throw : Approx. 50 MTR.
- MOC : HARD ANNODIZE ALUMINIUM ALLOY
- FLOW PATTERN METHOD : JET AND SPRAY
- OPERATION : MANUAL
- FLOW : Auto pressure controls.

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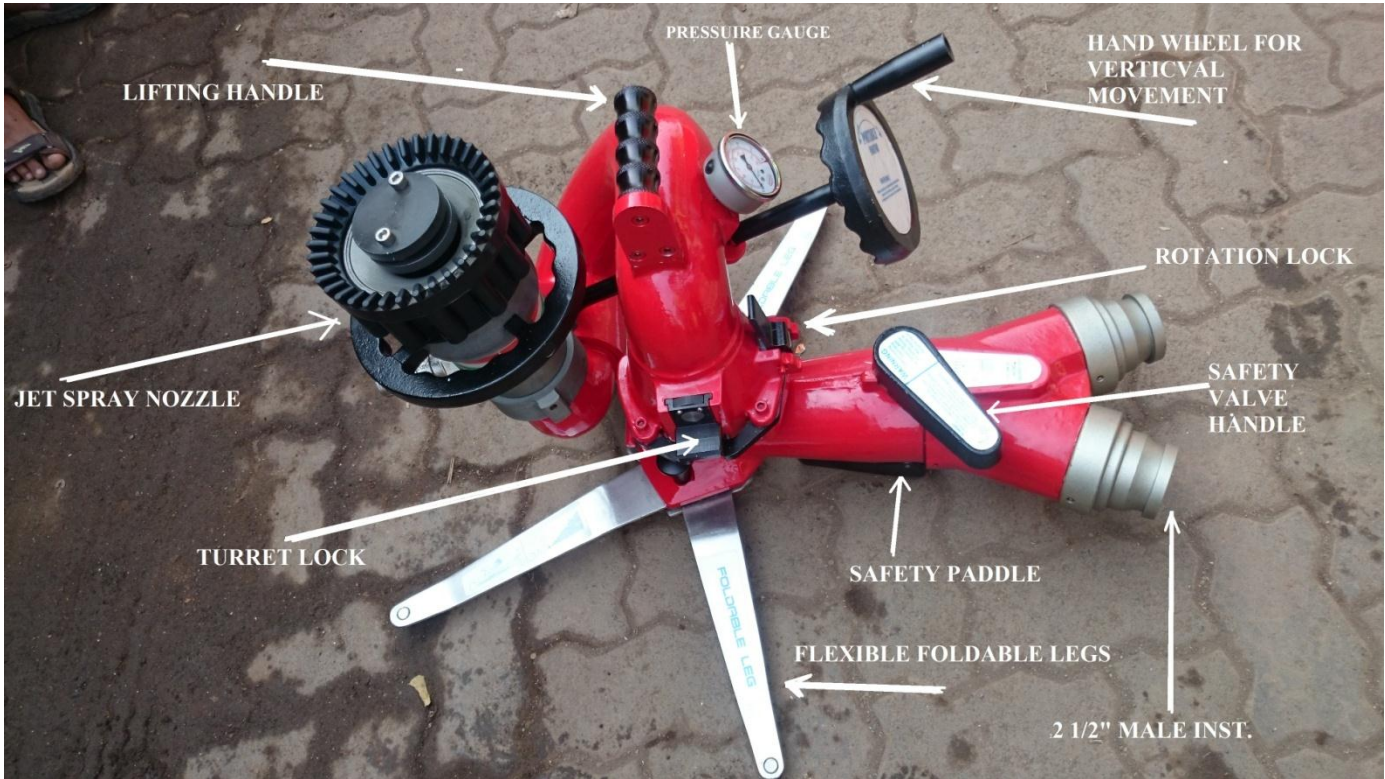


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PORTABLE WATER MONITOR,S PARTS DETAIL AS.



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