



WORLD'S FIRST UL-LISTED ALUMINIUM WATER JET MONITOR OF CAPACITY UP TO 750 US GPM

The World's first UL Listed manually operated Water Monitor made of Aluminium Alloy, capable of discharging range 250 to 750 US GPM at 100 psi (7 bar) inlet pressure over a range of 40 to 60 meters in the horizontal direction @ 30°-35°.

Water Monitor is provided with Handle wheel for smooth movement in a horizontal and vertical direction through hand wheel operation even under high operating pressures. A single fire fighter can manually operate the water Monitor with large flow capacity, long-range capability. The monitor assembly is designed to withstand the nozzle reaction force experienced during the operation.

Salient Feature:

• Discharge Capacity of up to 750 US GPM at 100 Psi (7 bar) inlet pressure.

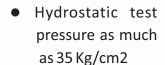
• Corrosion resistance Aluminium alloy for longer life

• The excellent Horizontal throw of 40-60 meters & above.

• Ease of maneuverability in the horizontal and vertical plane.

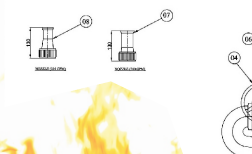
• Flexible installation options include numerous base options and a hydrant mounting choice

• Self Locking type arrangement facilitates its operation by Single



Pressure gauge for online monitoring

Light weighted





Works: A-1, 851/1. G. I. D. C, Makarpura Industrial Estate, Makarpura, Vadodara - 390010. Gujarat. India

(9 +91 22 25783335/6 /7

vfcplmumbai@vimalfire.com

www.vimalfire.com