

Style #918

Water-Powered

Oscillating Monitor

Features



- The Oscillating Movement Is Generated Through A Pelton Wheel Driven By Fire Water Power
- The Sweep Angle is Adjustable Between 0 to 360 . Takes Only Second To Adjust
- Low Pressure (75 PSI)) Required To Activate The Oscillating Mechanism Suitable For Operating Pressure Between 75 PSI and 220 PSI
- Transform A Manual Monitor Into An Oscillating Just Unbolting The Existing Monitor And Inserting The #911 Conversion Kit Between Flange
- All Oscillating Mechanism Components Constructed of High Grade Brass and Stainless Steel For Superior Corrosion Resisted and Wear
- Also Available Complete Set With Monitor And Nozzle
- Designed For Refineries, Process Plants, Tank Farms, Tanker Loading Areas, Offshore Installation and Other High Risk Area

Technical Specification	
Oscillating Angle	0 to 120 (Adjustable Around Full 360)
Speed of Oscillating	6 Cycles Per Minute
Operating Pressure	220 PSI (16 Bar) (Max.)
	75 PSI (5 Bar) (Min.)
Capacity	1,250 GPM
	(4,780 LPM)
Inlet Connection	3" ANSI 150#FF or
	4" ANSI 150#FF
Outlet Connection	3" ANSI 150#FF or
	4"ANSI 150#FF