



rotek Fire Fighting Equipment

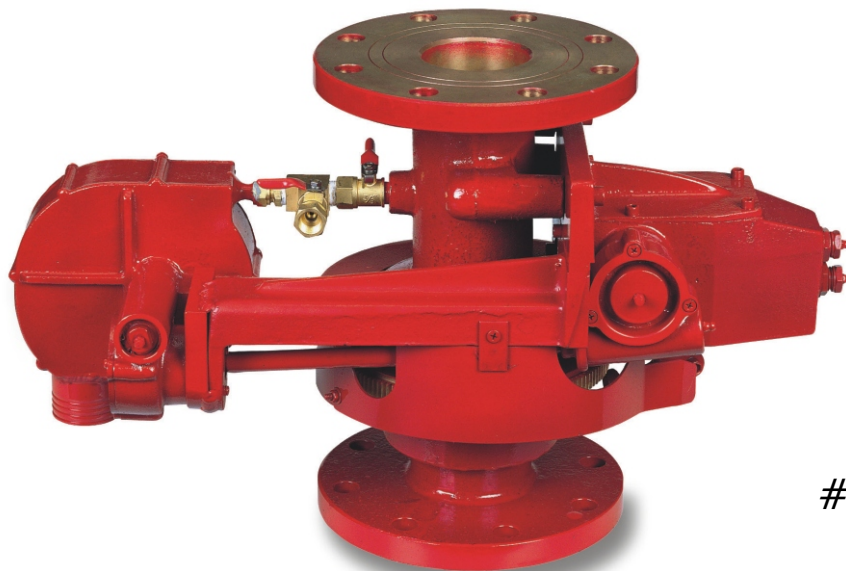
WATER-POWER OSCILLATING MONITOR

Style#911, #918

WWW.PROTEKFIREFIRE.COM



#918 Oscillating Monitor



#911 Oscillating Conversion Kit

sales@rotekfire.com



Style#911, #918

- All oscillating mechanism component constructed of high grade for superior corrosion resistant and wear
- Oscillating movement is generated through a pelton wheel driven by fire water power
- The sweep angle is adjustable between 0 to 360 degrees. Take only seconds to adjust
- Low pressure (75 PSI) required to activate the oscillating 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 flanges
- Designed for refineries, process plants, tank farms, tank loading areas, offshore installation and other high risk area.

Technical Specification

Oscillating Angle	0 To 360 Degrees
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
Weight	90 Lbs (#911 only)