

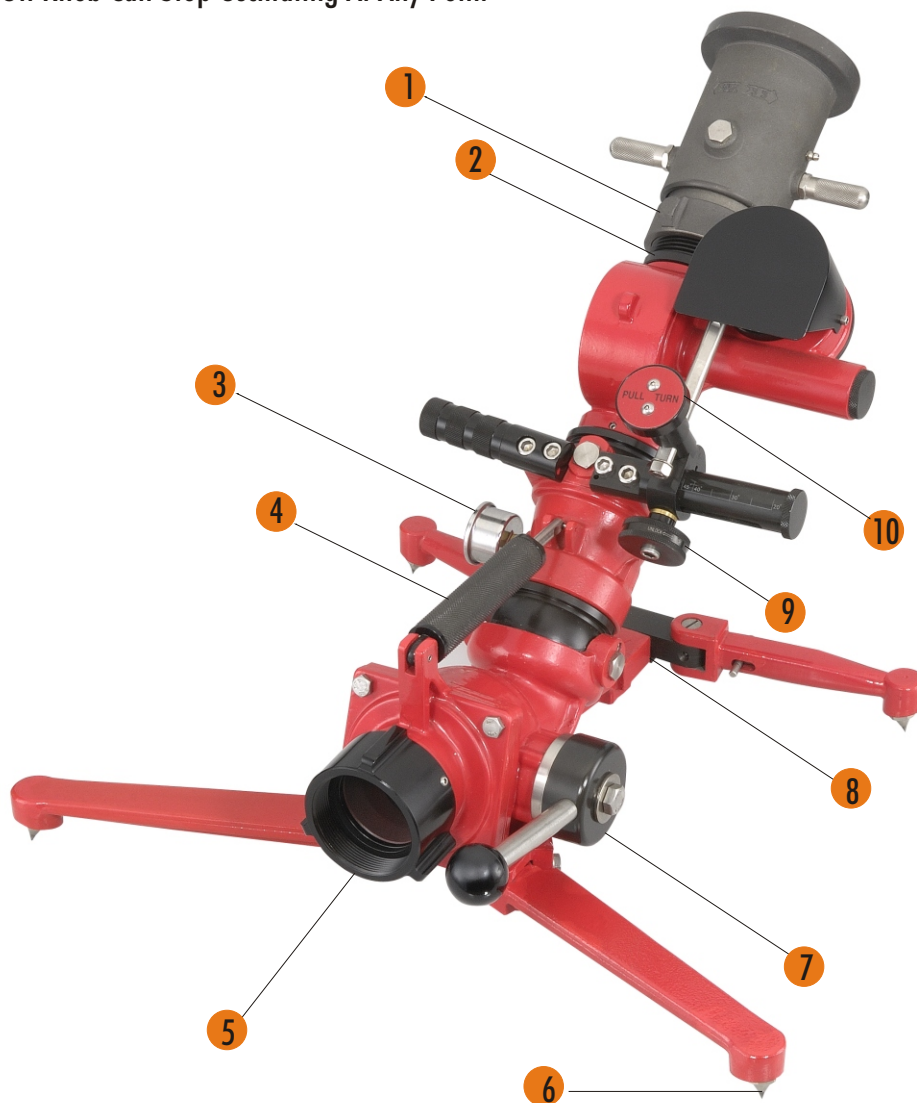


rotek Fire Fighting Equipment

OSCILLATING MONITOR

Style#625

- 1 Powder Coating for Corrosion Resistant Finish
- 2 Elevation Is Adjustable For Unmanned Operation
- 3 Built-in Pressure Gauge
- 4 Large Handle Makes Moving Easy
- 5 2-1/2" Full Time Swivel Inlet
- 6 Carbide Spikes For Extended Wear
- 7 Ball Shut Off for Easy Control of Flow
- 8 Low Profile for Excellent Ground Stability
- 9 Adjustable Sweeping Range
- 10 On/Off Knob Can Stop Oscillating At Any Point



WWW.PROTEKFIREFIRE.COM

sales@protektfire.com



OSCILLATING MONITOR

Style#625

- The ground oscillating monitors have sweeping water streams for attack, cooling, protection and haz-mat situations
- The water driven turbine sweeps the outlet back and forth in a smooth and powerful motion while unmanned
- The water driven turbine make the nozzles oscillating at 10, 15, or 20 degrees either side of the center
- On/Off knob can stop oscillating at any point
- The oscillating mechanism can be disengaged. Horizontal rotation moved manually
- Elevation is adjustable between 30 degree and 60 degree unmanned. Down to 20 degree when manned
- Built-in pressure gauge
- Large handle makes moving easy
- Carbide tips spikes for extended wear and stability
- Powder coating gives corrosion resistant finish
- Oscillating Speed (with straight bore tip)

Cycles Per Minute	Flow
8	175 GPM (660 LPM)
11	225 GPM (850 LPM)
22	350 GPM (1,325 LPM)
25	500 GPM (1,900 LPM)

Style	Inlet	outlet	Flow	Minimum Flow to Start Oscillating	Weight
625	2-1/2"	2-1/2"	500 (GPM)	175 (GPM)	28 Lbs

WWW.PROTEKFIREFIRE.COM