INDUSTRIAL MONITOR

Style 633 Industrial Monitor

- Constructed in rugged lightweight hardcoat anodized aluminum with tough corrosion-resistant powder coating.
- Full 2-3/4" waterway for flow rate up to 750 GPM (2900 LPM).
- Cast-in turning vanes for efficient flow and minimal friction loss.
- Full 360° rotation.
- Vertical travel of 135° from 90° above to 45° below horizontal.
- Operating pressure of 200 psi (14 bar).
- Vertical and horizontal travel are controlled by hand wheels with worm gears.
- Compatible with Protek's diverse range of water and self-educting foam monitor nozzles.



INDUSTRIAL MONITOR

Specification

Style		633						
Max. GPM (LPM)		750 (2900)						
Inlet	Size	3"	4"	3"				
	Туре	Flange	Flange	Female Thread				
Outlet		2-1/2"						
Control		Dual Hand-Wheel						
Material		Alloy						
Finish		Red Powder Coating						
Travel		135° Vertical						
		360°Rotation						
Weight		28 lbs (13 kg)						

Style 633 Monitor Accessories								
Style 119 Stream Shaper	Style 560 Monitor Ball-Valve Shutoff	Style 699 Hydrant Mount						
		A						
Style 911 Oscillating	Style 916 Oscillating							

	Compatible Protek Nozzles										
Style	823	825	830	832	835	845	847	848	887	888	889