INDUSTRIAL MONITOR

Style 655 Industrial Monitor

- Constructed in rugged lightweight hardcoat anodized aluminum with tough corrosion-resistant powder coating.
- Full 3-1/4" waterway for flow rate up to 1250 GPM (4800 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.



Change pattern from straight stream to fog via easy turn of the control bar



Style 655 monitor shown with Style 845 nozzle

3" Flange, 4" Flange or 3" Female Thread

INDUSTRIAL MONITOR

Specification

Style		655						
Max. GPM (LPM)		1250 (4800)						
Inlet	Size	3"	4"	3"				
	Туре	Flange	Flange	Female Thread				
Outlet		2-1/2"						
Control		Dual Hand-Wheel						
Material		Alloy						
Finish		Red Powder Coating						
Friction Loss		18 psi at 1250 gpm						
		15 psi at 1000 gpm						
Travel		135° Vertical						
110	IVEI	360°Rotation						
We	ight	28 lbs (13 kg)						

Style 655 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	