

WIRELESS REMOTE CONTROLLED MONITORS

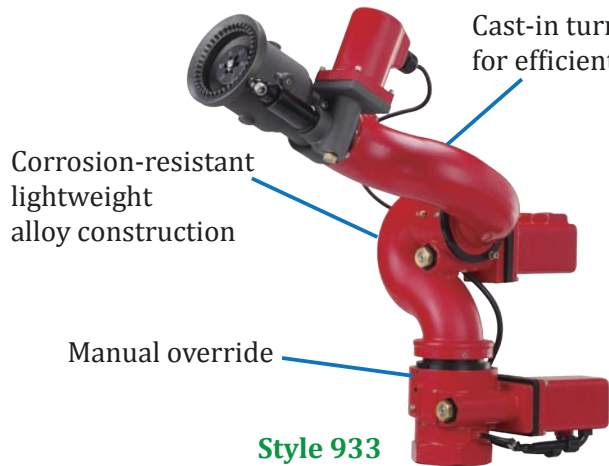
Protek's Wireless Remote Controlled Monitors are technologically advanced, electrically controlled deck monitors. Wireless remote control facilitates effective use of personnel and lowers the potential risk of injury from manual operations. There are no control cables between the joystick/transmitter and the monitor which significantly reduce installation costs. The monitors provide easy programming of oscillation for exposure protection or hazardous material suppression. Available in flows of up to 750 GPM (Style 933) or 1250 GPM (Style 955). Compatible with Protek's Electrically Controlled Monitor Nozzles.

Features:

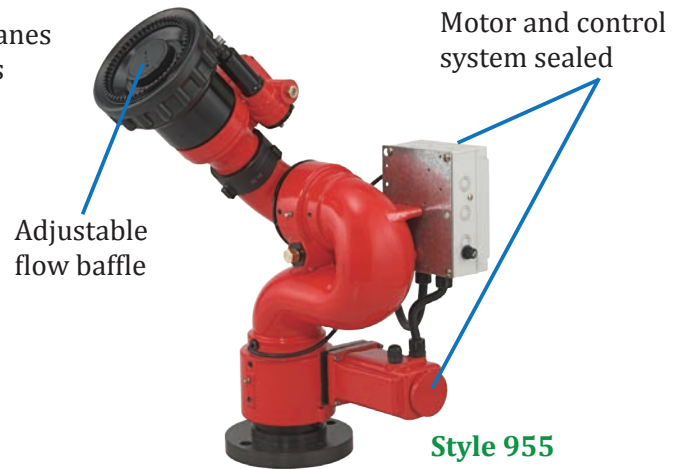
- Allows operator to control the stream from as far as 200 metres away from the monitor for safety and efficiency
- 320° horizontal rotation with adjustable stop positions
- Vertical travel 90° above and 45° below horizontal
- Electric nozzle with an adjustable flow baffle
- Programmable automatic oscillation and stow as standard supply
- Standard 24V or 12V DC on request
- Electronic controls with manual override



933, 955 Wireless Remote Controlled Monitors



Style 933



Style 955

Key configurations (Accessories)

Panel Mount Primary Controller

Hand-held Wireless Remote Transmitter



Touch Screen Control Panel

Wire or Wireless Joystick Control



Optional



Style 933 monitor shown with Style 817E nozzle
Style 955 monitor shown with Style 855E nozzle

		Style 933			Style 955	
Max. GPM (LPM)		750 (2900)			1250 (4800)	
Inlet	Size	3"	3"	4"	3"	4"
	Type	Thread	Flange	Flange	Flange	Flange
Outlet		2-1/2"			2-1/2"	
Control		Electric			Electric	
Material		Alloy			Alloy	
Finish		Red Powder Coating			Red Powder Coating	
Friction Loss		15 psi at 750 gpm			16 psi at 1250 gpm	
		12 psi at 500 gpm			12 psi at 1000 gpm	
Travel		135° Vertical			135° Vertical	
		320° Rotation			320° Rotation	
Weight		26 lbs. (12 kgs)			33 lbs. (15 kgs)	

