

Protek's Remote Control Monitor offers rugged and durable design, suitable across various operation, including wildland fire fighting, deicing, fixed site facility, dust control and front bumper turret. The monitor is designed for water, foam and CAF applications.

Style 922

- 2" waterway for flow rate of up to 400 GPM (1525 LPM)
- Vertical travel of 135° from 90° above and 45° below horizontal
- Electric drives and circuit box are waterproof
- Gear motors totally enclosed and sealed to withstand harsh environments
- Current limit switch for pattern control, horizontal and vertical travel and open/close of electric valve
- Electronic controls with manual override
- Compatible with Protek Electric Monitor Nozzles (Style 818E, 819E, 820E)
- Optional 180° or 300° horizontal rotation
- Automatic power off function during inactivity for enhanced performance and safety
- Programmable automatic oscillation and stow position
- Standard 24V with optional integrated AC-110V or AC-220V
- Optional 12V or with DC power supply

Specification

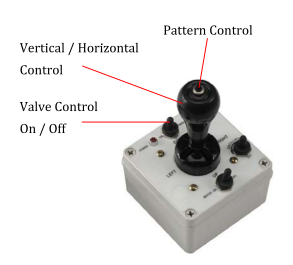
		Style 922									
Max. GPM (LPM)		400 (1525)									
Inlet	Size	2" (50mm)	2-1/2" (65mm)								
	Type	Female Thread	Flange								
Outlet		1-1/2"	(38mm)								
Control		Electric									
Material		Alloy									
Finish		Red Powder Coating									
Friction Loss		15 psi at 400 GPM									
		12 psi at 350 GPM									
Travel		135° Vertical									
		180° or 300° Rotation									
Dimention in Stow Position (H X W X D)		12" x 11" x 12" (340x279x304)									
						Weight		15 Lbs. (7 kg)			



Style 922 monitor shown with standard accessories: Electric nozzle, control module, connection cables, cable joystick control



Style 922



922-Joystick



Quick Connection



Electric Valve for 922

Optional Accessories

- 2" Electric Valve
- Quick Connection
- Integrated AC-110V or AC-220V
- DC Power Supply
- Terminal Board
- Smooth Bore Tip (Style 115)
- Stream Shaper (Style 111)



820E Electric Nozzle



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Compatible Electric Nozzles:

Style Mate	Material	Pattern	Flow @ 100 psi (7 BAR)		Teeth	Inlet	Weight
	Material	Control	GPM	LPM	reem		Lbs (kg)
818E	Alloy	Electric	15,30,45	60,115,170	Spinning	1-1/2"(38mm)	7 (3.2 kg)
819E	Alloy	Electric	60,90,125	230,360,475	Spinning	1-1/2"(38mm)	7 (3.2 kg)
820E	Alloy	Electric	200,250,350	750,950,1325	Spinning	1-1/2"(38mm)	7 (3.2 kg)