# **Multi-Purpose Remote Controlled Monitor**





## **Style #922**

- → Durable lightweight alloy construction
- Developed for wildland firefighting, de-icing, fixed site facility, dust control, front bumper turret and many other operations
- Designed for water, foam and CAF applications
- 2" waterway with turning vane to improve stream quality.
- Flows up to 500 GPM (1900 LPM)
- → 300 degrees or 180 degrees horizontal travel
- 135 degrees vertical travel (90 degrees above horizontal to 45 degrees below)
- Electric drives and circuit box are waterproof
- ·· Gear motors totally enclosed and sealed
- Current limit switch to protect the drive train at the ends of travel
- Standard joystick control for pattern, horizontal and vertical travel and open/close of electric valve
- Manual override



Style	Inlet Size	Outlet Size	Horizontal Travel	Vertical Travel	Control ModuleVoltage
922	2″	1-1/2"	300 degrees	135 degrees	12 VDC
			0r		0r
			180 degrees		24 VDC

## **Multi-Purpose Remote Controlled Monitor**



Electric Valve for #922

Vertical/ Horizontal
Control
Valve Control
On / Off

#922-Joystick



### **Must Specify:**

- → 12 or 24 Volt
- Inlet Thread
- ··· Horizontal travel degree

#818E Electric Nozzle

#### **Nozzle Choice:**

- \*\* 818E: 15, 30, 45 GPM (56, 115, 170 LPM)
- \*\* 819E: 60, 95, 125 GPM (230, 360, 475 LPM)
- \*\* 820E: 200, 250, 350 GPM (750, 950, 1,325 LPM)
- \*\* 821 E: 350, 400, 450, 500 GPM (1,325, 1,525, 1,700, 1,900 LPM)

#### **Option Accessories:**

- 2" Electric valve (Style #928)
- Smooth bore Tip (Style #115)
- Stream shaper (Style #111)



