

Wireless Remote Controlled Monitor

Adjustable Flow Baffle for Various Flows

1

3

Durable Lightweight Alloy Construction

2

Fully Enclosed Phosphorus Bronze Worm Gear

Cast-In Turning Vane for Efficient Flows

4

Motor Protection via Current Limiting

5

10

Manual Override

9

Standard Programmable Stow Position and Oscillation

6

Water Proof Motor and Gearbox

8

Adjustable Stops on Horizontal Travel

7

Able to Be Supplied with Extensive Inlet Options

#933

Wireless Remote Controlled Monitor

#933 Wireless Remote Controlled Monitor

- A technologically advanced wireless controlled deck monitor.
- With a hand-held wireless remote transmitter, firefighters can direct their fire stream from as far as 200 meters away from the monitor for safety and efficiency
- Capable of flowing 750 GPM (3,000 LPM)
- 320° horizontal rotation with adjustable stops
- Vertical travel 90° above to 45° below horizontal
- Electric nozzle with an adjustable four settings baffle for flow options of 250, 400, 550, 750 GPM (950–1510–2100–2900 LPM)
- Programmable automatic oscillating and stow as standard supply
- Easy two-wired installation
- Optional touch screen panel for full functional control and monitor position and nozzle pattern display.
- Optional joystick control for up/down, left/right movement and nozzle pattern
- 12 or 24 Volt
- Weight: 15 Kgs

Panel Mount Primary Controller

Designed to be permanently mounted to the apparatus, able to override all others.

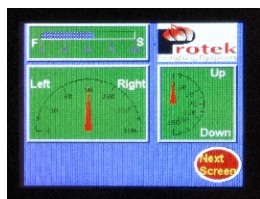


Hand-held wireless remote transmitter



Touch Screen Control Panel (Also Monitor Position Display)

Designed to be mounted to the apparatus is the ultimate in control of the fire stream. Fully customizable display screens to make total control simple and user-friendly that controlling up/down, left/right, flow pattern, opening the valve, oscillating and displaying the position can not be easier.



Monitor Position Display



Functional Pad Display

Wire or Wireless Joystick Control



Remote 2-1/2" or 3" Electric Valve