

Redfire

Remote-controlled monitor

Model SL-26NE

This Redfire is designed for the applications of fire vehicle, oil refinaery, jetty, or wildland





Model SL-16JNE

- Light alloy ASTM 355.0
- Fully covered stainless steel gears
- 2-1/2" flow efficient single water way
- 350 500 750 & 1000 GPM excellent fog and straight stream
- 150° vertical automatic movement
- 180° ~ 334° horizontal movement
- DC 12V or 24V system
- 5 toggle switches on the main control panel
- Sub-control panel with joy stick operation : optional
- Perfect water-proof wiring cable
- M.O.V (Motor Operation Valve) : optional

Specification

Inlet: ANSI #150 3" or 4" F.F.Body: Light alloy ASTM 355.0

Water Nozzle

- Model: SL-16JNE
- Inlet: 2-1/2" NH female
- Material : Aluminium ASTM B221 6061, black anodized
- 500 or (750) GPM at 7 Bars by fully automatic control
- Fog and straight stream
- The effective reaches 55 meters at 7 Bars (straight stream)

Foam Nozzle (photo not shown)

- Model: SL-15FNE
- Inlet: 2-1/2" NH female
- Material : Aluminium drawn tube, black anodized
- For AFFF 3%
- Fog and straight stream c/w foam pick up tube

Redfire

Remote-controlled monitor

Model SL-26NE





Control panel



Sub-control w/joystick

Joint box (125 x 57 x 80mm)

- Durable lightweight aluminium dir-casted
- One input from control panel
- 3 output for monitor movement
 (Left & Right. Up & Down. Fog & Straight stream

Control panel (230 x 113 x 200mm)

- Durable lightweight aluminium dir-casted
- 5 output:
 Wireless control box. Sub-control box.
 M.O.V Joint box & power supply
- Control for monitor : Left & right. Up & down. Rotation
- Control for nozzle : fog and straight stream
- For on & off of M.O.V.
- M.O.V: optional

Optional products

- Sub-control box
- Wireless receiver & remote-controller

Wireless receiver

If interested, please see Installation Manual