



FP-70406

R/C nozzle with cable drive and halo ring access an elevated monitor's nozzle from the ground and actuate flow from fog to straight stream—simply pull on corresponding handle to alternate. Kits are furnished with handles, cables and hardware.



FP-70625

FP-70625 Reaction Supports are attached to a structure and act as a large bearing, allowing the elevated monitor to freely rotate in order to counter the reaction loads generated by jet reaction forces.

- Clamps to elevated monitor drive tube, and rollers allow for smooth rotation
- Corrosion-resistant red powder-coated finish
- Galvanized steel construction



FP-70630

Intake mounting bases for elevated monitors are designed to safely convey a high GPM of water from the source's foundation to the monitor and prevent against jet reaction forces at startup. Carbon steel construction with hole pattern on base plate for foundation bolts from concrete pad. Red epoxy finish. Specify inlet flange size.

Accessories

Model	Description
FP-70406	R/C nozzle with cable drive, with halo ring, 350/500 GPM (1325/1893 LPM)
FP-70407	R/C nozzle with cable drive, with halo ring, 750 GPM (2839 LPM)
FP-70625	Reaction support - 1 each 20 ft (6m)
FP-70626	Remote grease kit - 1 each 20 ft (6m)
FP-70627	Drain coupling 3/4 (19mm) NPT
FP-70630	90 degree intake mounting base for 22 ft (7m) standing elevated monitors
FP-70631	90 degree intake mounting base for 42 ft (13m) standing elevated monitors
FP-70632	Ball drip valve to drain monitor after use