

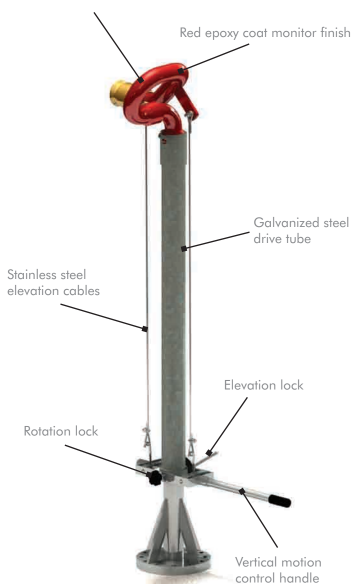
## **Monitors - Elevated**

## **Elevated Monitors**

Elevated monitors are ideally suited for problem applications that are difficult to reach from ground level with fixed or portable equipment. Typical installations include dock protection and high hazard petrochemical areas. Elevating the monitor serves high-hazard areas that may otherwise be obstructed, putting the monitor at the appropriate height to reach the target.

Freestanding monitors range from 10 to 50 feet (3 to 15m), and supported monitors up to 111 feet (34m), depending upon the flow/distance requirement and water/pressure available for the application.

Waterways available in 2-1/2" (64mm), 3" (76cm) and 4" (102cm), depending on flow rate.



**Freestanding monitors** have an "inner" waterway with an outer drive tube for horizontal movement at the base, along with vertical motion handle control with stainless steel cable attached to the monitor for vertical option.

**Supported monitors** consist of the base portion with the vertical and horizontal motion control mounted with the appropriate cable length and the upper portion consisting of the monitor with a 4" (102cm) male NPT base complete with one reaction support. Inter-connecting pipe is available upon request.

## **Models**

Model	Description
FPEL-10	Freestanding 10 ft. (3m)
FPEL-15	Freestanding 15 ft. (5m)
FPEL-22	Freestanding 22 ft. (7m)
FPEL-25	Freestanding 25 ft. (8m)
FPEL-30	Freestanding 30 ft. (9m)
FPEL-35	Freestanding 35 ft. (11m)
FPEL-42	Freestanding 42 ft. (13m)
FPEL-111	Supported elevated monitor to 111 ft. (34m) Includes one 70625 Reaction Support. One reaction support is required for each 20 ft. (6m)