



National Fire Equipment Ltd.

BRASS MONITORS

**Super
Corrosion
Resistance**



FEATURES

100% Brass Monitor

- 2 1/2" Waterway - 750 GPM
- Flows up to 1100 GPM
- Brass Discharge Tip
- Stainless Steel Ball Bearings
- Double Seal Swivels
- Zerk Fittings for Lubrication
- Red Epoxy Finish - Inside and out.
- 360° Horizontal Travel
- 140° Vertical Travel
- Operates Easily at All Pressure Ranges

FP3-750B - 2 1/2" BRASS SEAMLESS MONITOR

WEIGHT	HEIGHT	WIDTH
55 lbs.	22"	13"

Available in 3" and 4" flat faced flange inlet.

Ideal for industrial applications with corrosive environments and brackish or salt water.

Monitors were designed to meet virtually all applications for deck monitors on apparatus or station monitors in refinery fire protection systems. The full flow single waterway configuration reduces friction loss, improving streams and distance. A 150 lb. ASA 3" or 4" flat face flange is standard.

An electrostatic painting process using a "baked on" dry powder red epoxy fuses paint particles together, permanently bonding the finish to the clean, plated surface, both inside and out for positive corrosion resistance!

The tiller bar control handle is standard, a steering wheel control handle, vinyl dipped is optional for municipal applications. Precision machining insures ease of operation at all pressure ranges. Rated at 100 P.S.I.