

## **DN150 FIXED FIRE MONITOR**

## Monitor:

The single 6" full flow stainless steel waterway construction provides minimum friction loss, maximum efficiency and years of trouble-free service.

The Standard control provides full monitor articulation of 360° rotation and down to -10° and up to +80° vertical travel

Monitor body, all swivel parts and ball bearings are constructed from stainless steel material. Gaskets are from NBR.

Paint finish is RAL3000 Acrylic.



## Nozzle:

Super-high volume nozzle with a flow range of 600-4,000 GPM (2,400 - 16,000 l/min). The nozzle incorporates field adjustable pressure regulation capable of constant nozzle pressure from 80 PSI (6 bar) to a maximum of 120 PSI (8 bar).

Continously variable pattern from straight stream to wide fog. Includes folding handles for manual pattern control. Massive cast aluminium bumper incorporates teeth for full finger-free fog pattern.

Hardcoat anodized aluminium for maximum resistance to corrosion and wear.

Inlet size is 6" ANSI #150 flanged.







