

FOAM AND WATER MONITOR

DF4500 STATION MONITOR

- 4500 Litres/Minute •
- **Bronze Corrosion Resistant**
- 3 Inch Waterway •
- 360° Rotation
- 130° Geared Vertical Movement
- Low Profile



Shown with DN4500 Master Stream AFFF/Water Spray Nozzle

GENERAL The DF4500 Geared Elevation Monitor is manufactured in corrosion **SPECIFICATION** resistant bronze and is designed for flows up to 4500 litres/minute. It can be used with AFFF Foam/Water Jet Spray nozzles or 316 Stainless Steel Foam Cannons. The cast ball joints are fitted with Stainless Steel ball bearings and lubricated with a grease nipple for easy maintenance. Easily operated even under high pressure the geared elevation mechanism is fully enclosed for environmental protection. Bronze Corrosion Resistant Body CONSTRUCTION **Rotation Bearings Stainless Steel** Finish Red Enamel Paint Inlet: 3" or 4" ANSI 150lb Flange or 2 1/2" NPT Male Outlet: 2 ¹/₂" BSP Male as Standard or 2 ¹/₂" NPT Male

4500 L/min $\pm 70^{\circ} \text{to}_{-60^{\circ}}\text{C}$ 360° 358 mm 358 mm 3	Flow		Rotation	Width	Depth	Height	Weight
	4500 L/min	+70°to-60°C	360°	358mm	358mm	358mm	24Kg