

UC 2600 LOW-PROFILE MONITOR

KEY USERS

- Petrochemicals
- Fuel Storage Sites
- Oil & Gas
- Marine
- Major Industrials
- Aviation
- Chemical Facilities
- Nuclear

KEY FACTS

- Manufactured in the UK
- ISO9001 Quality Controlled
- Ultra-Compact Design
- High Corrosion Resistant Gunmetal Construction
- Adjustable Elevation & Rotation
- 3" Waterway / 3" Flanged Inlet
- Lever Operated
- Suitable for Foam & Water



Available in Natural or Red Powder Coated Finish

Doc Ref: DDS030



GENERAL DESCRIPTION

The Delta UC2600 is an ultra-compact, low-profile Station Monitor manufactured in the UK from corrosion resistant Gunmetal and designed for flows up to 2600 litres per minute. The rugged construction makes the UC2600 well suited for use in the most extreme environments and capable of withstanding saline atmospheres and contact with salt water. Easily operated under pressure, the lever-control permits rapid movement and pinpoint targeting with smooth vertical and horizontal adjustment. Quick action locks allow the operator to fix the monitor in any position for fast, effective fire suppression.

Designed for use with either Delta Foam/Water Jet Spray Monitor Nozzles or Delta 316 Stainless Steel Foam Canons (supplied separately) the UC2600 is suited to a wide range of applications, most commonly used in the Marine, Petrochemical and Oil& Gas sectors due its tolerance to harsh environments.

The UC2600 has a 3" waterway and is fitted as standard with a 3" ANSI 150lb inlet flange for ease of integration into existing piping systems. Two colour options are available – Natural Bronze finish or Red Powder Coated.

TECHNICAL DATA

Body Material	Corrosion Resistant Gunmetal
Control Handle & Fastenings	316 Stainless Steel
Rotation Bearing materials	316 Stainless Steel
Finish	Natural Bronze or Red Powder Coated
Rotation	360°
Elevation	+90° to -60°
Width	280mm
O/A Height (+90°)	380mm
O/A Height (-60°)	300mm
Depth	250mm
Weight	16Kgs
Inlet	3" ANSI 150lb Flange
Outlet	2½"BSP or NH Male Thread

The Delta UC 2600 Station Monitor can be supplied with Standard or Self-Inducing Jet Spray Nozzles or Foam Canon options (supplied separately) to suit specific user requirements.





