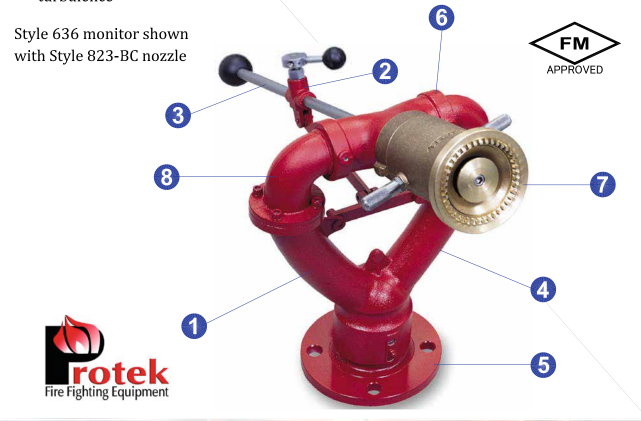
Industrial Monitor

Style 636

Unique Features of Protek Industrial Monitors

- Powder coating produces a tough, corrosion resistant finish
- 2 Positive friction locks for both horizontal and vertical travel to hold desired position
- Stainless steel lever for durability and easy control
- 4 Major components made from brass alloy (UNS C83600, ASTM B62) for a long-lasting service life
- 6 Optional flanges: ANSI, ASA, DIN or ISO
- 6 Double-row stainless steel ball bearings in monitor joints ensure smooth movements even when the monitor is under pressure
- Compatible with Protek's diverse range of water and self-educting foam monitor nozzles for various applications
- Optimises advanced computer aided design and testing technology to minimise flow turbulence



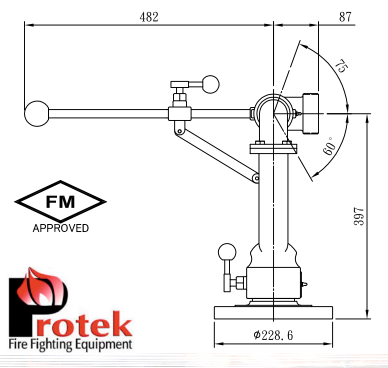


Industrial Monftor

Specification

Style 636

- Corrosion resistant brass construction ideal for marine, offshore, industrial and other corrosive environments
- Full 2-1/2" waterway for flow rate of up to 750 GPM (2900 LPM)
- Full 360° rotation
- Vertical travel of 135° from 75° above to 60° below horizontal
- Positive friction locks for both horizontal and vertical travel to hold desired position
- Maximum operating pressure up to 16 bar
- Stainless steel lever for durability and easy control
- Standard unit painted red
- Compatible with Protek's diverse range of water and self-deucting foam monitor nozzles
- FM approved



Style 636 Max. GPM (LPM) 750(2900) 3" 4" 6" 2-1/2" Inlet **Type** Flange **Female Thread** Outlet 2-1/2" Control Tiller Bar Material **Brass Finish Red Powder Coating** 135° Vertical Travel 360° Rotation Weight 44 Lbs. (20 kg) Cercification

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