



STANDARDS: EN 1074 part 1 & 2

EN 14339:2005

BS750:2012

Max operating pressure: 16 Bar.

Hydraulic test to BS 750,

Seat 1.1 x PN. Body: 1.5 x PN

operating torque test.

Resistance to operating load - MOT - 105NM - MST - 210NM.

Kitemarked to BS750.

WRAS approved for cold water use.

OUTLET: Stainless Steel or Gunmetal

to BS 750 URT Male

Bayonet (Dublin)

Underground Hydrant Type 2

The Series 29/388 is a squat fire hydrant suitable for use with water and neutral liquids to a maximum temperature of 70 °C. It is kite marked to BS750 standards and WRAS approved for cold water use.

It is fitted with an auto-frost drain valve and fixed stopper as standard. Composed of corrosion resistant ductile iron coated with an epoxy coating.

FEATURES:

Inlet flange universally drilled to en1092-2 PN10/16 and BS10 Table D/E.

Temperature range: -10°C to +70°C, insulation essential for temperatures 0°C and below.

Low weight design.

2 ½" London Round Thread Outle to BS 750.

Exceeds flow requirements: Kv=92 minimum 2000l/min, Kv=96 actual 2092 l/min.

Auto-frost drain valve as standard.

Fixed stopper.

Corrosion resistant construction, ductile iron coated with WRAS approved epoxy coating blue RAL5017, to 250 microns min.



