



2½" BSP Super Maxi Emergency Relief Valve - 2½" BSP male connection with 65mm nominal bore. Suitable for a pressure range of between 2 - 75 PSI (0.14 - 5.17 Bar) and a vacuum range of between 0 - 26" Hg (0 - 0.88 Bar). Contact parts manufactured in 316 stainless steel. Fitted with Fortyt seals as standard. Complete with rubber/PTFE tank seal.

**Options** - pressure only version. Flanged connections available. Range of high pressure extended body valves. Manual vent button option. A range of alternative seal materials is available.

## Specification

Weight 4.08 Kg \*Varies  
 Temperature Range Dependant upon seal material

Design Approval by Lloyds Register of Shipping.

Tests may be witnessed and valves individually stamped by an independent inspectorate by arrangement.

Test certificates are supplied as standard.

Valve flow rates are available by request.

**\* Fitting ancillary items in the flow stream will alter the valve flow rate.**

## Range

Part No.	Common Valve Configurations
010/13212	31.8 PSI (2.19 Bar) & 6.2" Hg (-0.21 Bar)
010/14812	48.0 PSI (3.31 Bar) & 6.2" Hg (-0.21 Bar)
010/15412	53.8 PSI (3.71 Bar) & 6.2" Hg (-0.21 Bar)
010/16312	63.8 PSI (4.40 Bar) & 6.2" Hg (-0.21 Bar)

**NB** Above part number varies according to valve pressure and vacuum settings. These are standard settings.

## Associated Parts

Part No.	Associated Parts
600/1000	2½" BSP weld-in socket
176/3150	Tank weld-in pad
5005-398	CNAF/PTFE gasket to suit weld-in pad/adaptor flange
921/07BBSP	0-100 PSI pressure gauge, bottom entry, brass internal parts
921/07RBSP	0-100 PSI pressure gauge, rear entry, brass internal parts
920/07BBSP	0-100 PSI pressure gauge, bottom entry, stainless steel internal parts
176/2900 *	Removable flameproof gauze
176/6000 *	Gauzed cowl

## Fitting Details

Example shown : 010/1XXXX

