

MKII 80mm Internal Gas Relief Valve (Full flange)



MKII 80mm Internal Gas Relief Valve - Suitable for a pressure range of between 100 - 525.5 PSI (6.90 - 36.24 Bar). Contact parts manufactured in 304/316 stainless steel. Fitted with PTFE seals as standard.

Options - alternative flange drillings are available. Please see below for standard flange drilling patterns. Kalrez® seal optional.

Specification



Weight 21 Kgs *See Note
Design Temperature -55°C to 80°C (-67°F to 176°F)

Note: Weight varies according to valve specification.

Design approval by Lloyds Register of Shipping and Russian Maritime Register of Shipping.

Test certificates supplied as standard. Please see separate data sheets for details on flow rates.

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

Range



Part No.	Description
016/2XXX0	80mm Internal Gas Relief Valve, 250mm PCD flange drilling
016/2XXX5	80mm Internal Gas Relief Valve, 220mm PCD flange drilling

Associated Parts

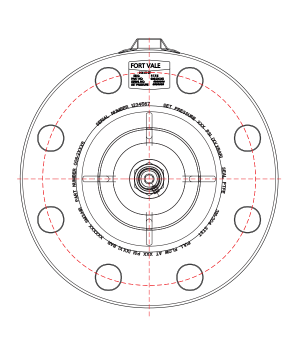


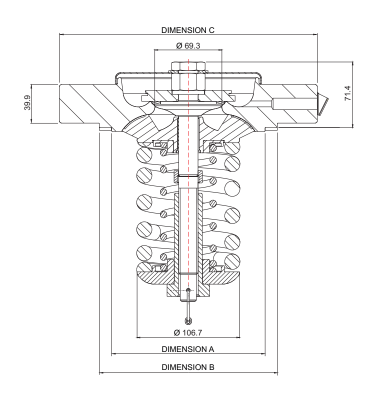
FORT VALE

Associated Parts	Part No.
Pressure gauges to suit various	Various – please
valve pressures	contact our Sales team
PTFE gasket (016/2XXX0)	5005-818
PTFE gasket (016/2XXX5)	5005-812

Fitting Details







Part No.	Dimension A	Dimension B	Dimension C	Flange drilling pattern
016/2XXX0	168.4	202.9	299.8	8 holes 26.0 equi-spaced on a 250.0mm PCD
016/2XXX5	158.5	183.9	266.6	8 holes 26.0 equi-spaced on a 220.0mm PCD

© Fort Vale Engineering Ltd. 2018 GAS032 REV03-15.05.18