

1" BSP Pressure/Vacuum Minnow IBC Relief Valve



Photo shows 65B/XXXXX with manual vent button

Specification

Weight 0.2 Kg

Seal Temperature Range:

Viton -20°C to +200°C
Perfluoroelastomer -15°C to +240°C
EPDM -20°C to +150°C
Silicone -20°C to +200°C

Operating Instructions available - OPIN05

Test certificates supplied as standard.

Visual inspection and service (where necessary) is recommended on a regular basis.

1"BSP Minnow IBC Relief Valve - 1"BSP male connection. Suitable for a pressure range of between 1 - 45 PSI (0.07 - 3.10 Bar) and a vacuum range of between 0.5" - 7" Hg (0.02 - 0.24 Bar). Contact parts manufactured in 316 stainless steel fitted with Viton seals as standard. Complete with PTFE tank seal.

Options - pressure only version. Alternative seal materials available. Manual vacuum vent button option. Ventlock option. 1" BSP female connection available. 1"NPT version.

Range



Part No.	Description
65/XXXXX	1" BSPM standard valve
65/XXXXXNPT	1" NPT standard valve
65B/XXXXX	1" BSPM valve with manual vent button
65BT/XXXXX	1" BSPM valve with manual vent button
	& TIR facility
68/XXXXX	1" BSPM valve with manual vent button
	& ventlock facility
66/XXXXX	1" BSPF standard valve
69/XXXXX	1" BSPF valve with manual vent button &
	ventlock facility

Associated Parts

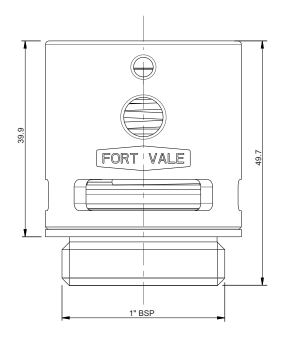


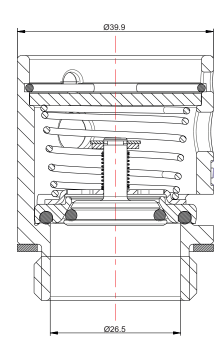
Part No.	Description
600/1025	1" tank weld-in socket
600/1026	1" tank weld-in nipple
179/0300	1" clamped type gauze ring

Fitting Details



Example shown 65/XXXXX







1" BSP Pressure Only Minnow IBC Relief Valve



1"BSP Minnow IBC Relief Valve - 1"BSP male connection. Suitable for a pressure range of between 1 - 45 PSI (0.07 - 3.10 Bar). Contact parts manufactured in 316 stainless steel fitted with Viton seals as standard. Complete with PTFE tank seal.

Options - combined pressure/vacuum version. Alternative seal materials available. Manual vent button option. Ventlock option. 1" BSP female connection available. 1"NPT version.

Specification



Weight	0.18 Kg
--------	---------

Seal Temperature Range:

 Viton
 -20°C to +200°C

 Perfluoroelastomer
 -15°C to +240°C

 EPDM
 -20°C to +150°C

 Silicone
 -20°C to +200°C

Operating Instructions available - OPIN05

Test certificates supplied as standard.

Visual inspection and service (where necessary) is recommended on a regular basis.

Range



Part No.	Description
65/XXX00	1" BSPM standard valve
65/XXX00NPT	1" NPT standard valve
65B/XXX00	1" BSPM valve with manual vent button
65BT/XXX00	1" BSPM valve with manual vent button &
	TIR facility
68/XXX00	1" BSPM valve with manual vent button &
	ventlock facility
66/XXX00	1" BSPF standard valve
69/XXX00	1" BSPF valve with manual vent button &
	ventlock facility

Associated Parts

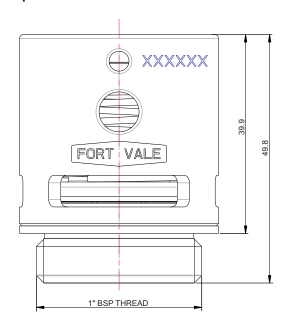


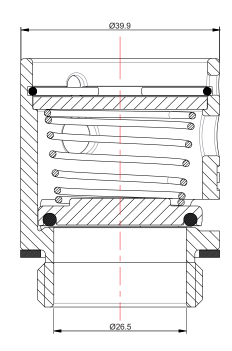
Part No.	Description
600/1025	1" tank weld-in socket
600/1026	1" tank weld-in nipple
179/0300	1" clamped type gauze ring

Fitting Details



Example shown 65/XXX00





© Fort Vale Engineering Ltd. 2020 REL089 REV04-20.02.20



1" BSP Minnow Ventlock IBC Relief Valve - 1" BSP male connection. Suitable for a pressure range of between 1-9 PSI (0.07 - 0.62 Bar) and a vacuum range of between 0.5" - 7" Hg (0.02 - 0.24 Bar). Contact parts manufactured in 316 stainless steel fitted with Viton seals as standard. Complete with manual vent button, ventlock facility and PTFE tank seal.

The locking bracket can only be used at pressures of 9 PSI and below. For greater pressures, a valve without the locking bracket is required (See REL019 & REL020)

Options - Alternative seal materials available. 1"BSP Female thread connection available. 1"NPT version.

Specification



Weight 0.2 Kg

Seal Temperature Range :

Viton -20°C to +200°C
Perfluoroelastomer -15°C to +240°C
EPDM -20°C to +150°C
Silicone -20°C to +200°C

Test certificates supplied as standard.

Visual inspection and service (where necessary) is recommended on a 6 monthly basis.

Range



Part No.	Description
65/XXXXX	1" BSPM standard valve
65/XXXXXNPT	1" NPT standard valve
65B/XXXXX	1" BSPM valve with manual vent button
65BT/XXXXX	1" BSPM valve with manual vent button & TIR facility
68/XXXXX	1" BSPM valve with manual vent button & ventlock facility
66/XXXXX	1" BSPF standard valve
69/XXXXX	1" BSPF valve with manual vent button & ventlock facility

Associated Parts

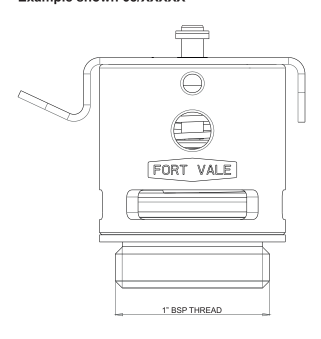


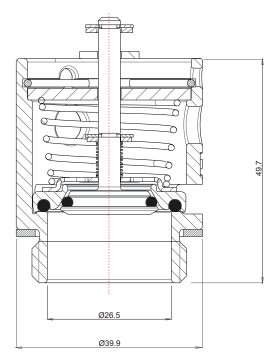
Part No.	Description
600/1025	1" Tank weld-in socket
600/1026	1" Tank weld-in nipple
179/0300	1" Clamped type gauze ring

Fitting Details



Example shown 68/XXXXX





© Fort Vale Engineering Ltd. 2020 REL091 REV02-20.02.20