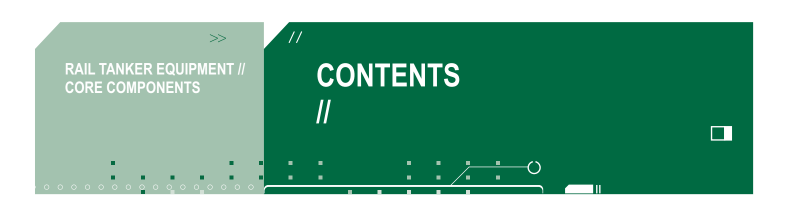


CORE COMPONENTS //





REFUELLING EQUIPMENT // » 50mm Rail Locomotive Fuel Delivery Coupler	PAGE 1
MANLID EQUIPMENT // » 500mm 4 point Manlid Assembly	2
VENT VALVES & EMERGENCY RELIEF VALVES // » 3" BSP Vacuum Vent Valve » 80mm Flanged PTFE Lined Vacuum Vent Valve » M90 65mm Alloy C276 Lined Super Maxi Relief Valve » 65mm Flanged PFA Lined Super Maxi Relief Valve » 3" Vapour Recovery Vent	3 4 5/6 7/8 9
DISCHARGE VALVES & COUPLINGS // » 100mm "Y" Pattern Discharge Valve » 5" 180° Footvalve » 5" 180° Footvalve with dual handle » 50mm PFA Lined Ball Valve » 80mm PFA Lined Ball Valve » 70mm Drytyt Dry Disconnect Tank Unit » 70mm Drytyt Dry Disconnect Hose Unit » Pressure Tight Cap » Pressure Tight Cap Fitting Instructions » 70mm Selectivity System	11/12 13/14 15 16 17/18 19/20 21/22 23 24 25



FORT VALL

50mm Rail Locomotive Fuel Delivery Coupler



50mm Rail Locomotive Fuel Delivery Coupler - 1½" BSP inlet, 50mm outlet. Inner housing manufactured in brass and aluminium for smooth operation and to prevent galling. The design of the poppet ports facilitates optimum flow rate of fuel. Robust outer housing manufactured in stainless steel for improved corrosion resistance and longevity. Fitted with Viton main seal.

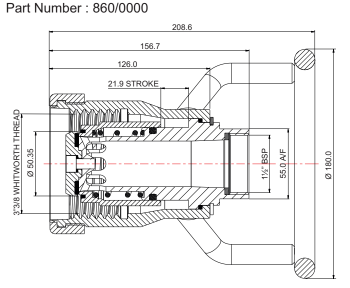
Compatible and interchangeable with existing rail fuelling fittings and couplers.

FORT VALE

FORT VALE

Fitting Details

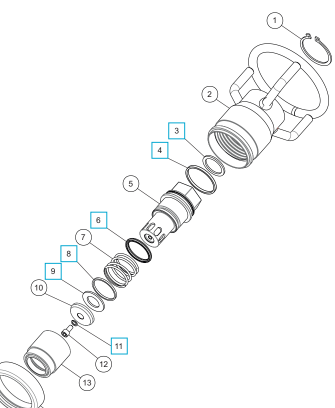
D---t No-----b----- 000/0000



Specification

Weight 9.27 Kg
Design Pressure 4 Bar (58 PSIG)
Service Test Pressure 6 Bar (87 PSIG)
Max. Design Temperature 50°C (122°F)
Min. Design Temperature -10°C (14°F)

Parts drawing



Item	Description	Part No.
1	Circlip	5120-060
2	Body weld assembly	860/0010
3	Viton washer seal	860/0012
4	Thrust bearing	860/0015
5	Poppet	860/0001
6	Nitrile Nu-Lip seal	NU7031 🔲
7	Poppet spring	5104-193
8	Viton poppet sleeve seal	860/0007
9	Viton poppet seal	860/0008
10	Poppet head	860/0002
11	Dowty washer	860/0014
12	M8 cap screw	5111-214
13	Poppet sleeve	860/0003
14	Buffer ring	860/0011

SEAL KIT

Part number **860/00SK** contains all parts marked



500mm Rail Manlid Assembly



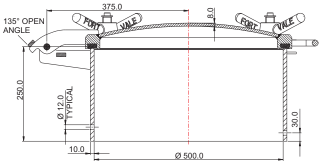
500mm Rail Manlid Assembly - 4 point fastening. To suit a MAWP of 3 Bar. 10mm thick x 250mm deep neckring. Contact parts manufactured in 316 stainless steel. Seal supplied separately.

Options - Seal data available on request. Various neckring height options available from 100mm to 250mm maximum. Available with DN50 PN16 weld-in flange with blank flange in centre of dome. Assembly with mild steel neckring available.

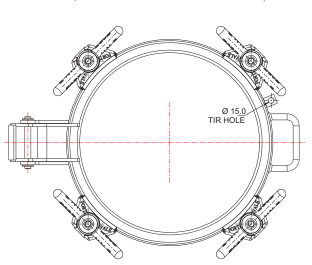
Fitting Details

DRT VALE

Part Number: 858/5100



OPEN	375.0		THE
Ø 12.0			30.0
10.0	Ø 5	00.0	



Specification

FORT VALE

Weight 78Kqs Design Pressure (MAWP) 3 Bar (43.5 PSI) Service Test Pressure 4 Bar (58 PSI) -29°C to 190°C Design Temperature Range -20°F to 374°F

NOTE: Above data varies according to specification.

Lloyds Register Design Approval COV 0620226

Approved to BS EN12561-6.

Range



Part No.	Description
858/5100	500mm 316 stainless steel assembly
858/5100MS	500mm mild steel neck/st st lid
858/5200	500mm 316 st/st assembly with DN50
	PN16 weld-in & blind flange in dome.

Associated Parts

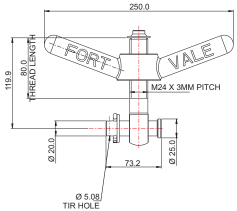


Part No.	Description	
5005-59XXX	Seal to suit Rail Manlid - material varies	

Ancillary Part

FORT WILE

Part Number: 496/FF473



M24 Forged Swingbolt Assembly - designed and manufactured in accordance with BS EN12561-6. To suit rail tank manlid assembly. Manufactured in 316 and 304 stainless steel.



3" BSP Vacuum Vent Valve



3" BSP Female Vacuum Vent Valve - suitable for a vacuum range of between 0.5"Hg to 6.2"Hg (0.02 Bar to 0.21 Bar). Manufactured in 316 stainless steel fitted with Fortyt seal. Fitted with weatherproof cowl and gauze ring.

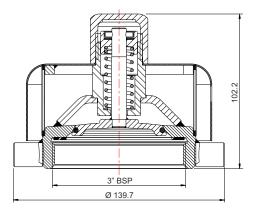
Options - supplied less gauze. Flanged version with various drilling options. Flanged and lined version. Available with Viton seal.

Fitting Details

FORT VALES

FORT VALE

Example shown: 81B/X00XXGZ



Specification



Weight

1.70 Kg

*Model numbers 81B/X00XXGZ and 81BF/X00XXXGZ have been end-of-line flame tested to EN12874:2001 using a Group IIA gas to comply with clause 6.3.2.1. of the ADR regulations.



Operating Instructions available - OPIN27

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

Range

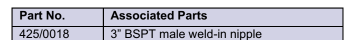


FORT VALE

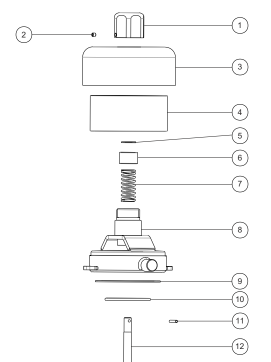
Part No.	Description
81B/X00XX	3" BSPF – no gauze fitted to cowl
81B/X00XXGZ *	3" BSPF – with cowl & gauze
81BF/X00XXX	Flanged – no gauze fitted to cowl
81BF/X00XXXGZ *	Flanged – with cowl & gauze
81BF/X00XXXL	Flanged & lined – no gauze to cowl

^{*} See note in Specification above.

Associated Parts



Parts drawing



Item	Description	Part No.
1	Top Cap	1780/0580
2	Sockethead set screw	5121-001
3	Weatherproof cowl	1780/0560GZ
4	Gauze ring	10206/2
5	Plain washer	5123-007
6	Spring locator	1780/0570
7	Vacuum spring (See note)	5104-XXX
8	3" BSP vent valve body	1780/0600
9	PTFE seal	10329TP
10	Fortyt main seal (See note)	5005-679
11	Retaining pin	5118-020
12	Poppet	1780/0550

Note: Part number varies according to specification.



PTFE Lined 80NB Flanged Vacuum Vent Valve



PTFE Lined 80mm NB Flanged Vacuum Vent Valve -

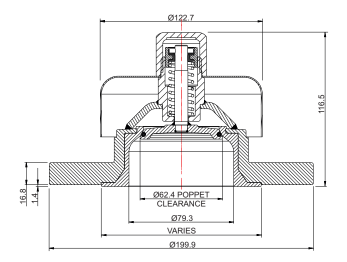
flange drilling to suit customer requirements. (See Range) Suitable for a vacuum range of between 0.5"Hg to 6.2"Hg (0.02 Bar to 0.21 Bar) Manufactured in stainless steel fitted with Fortyt seal as standard. Wetted parts of body fitted with a PTFE liner. Poppet manufactured in high nickel alloy. Fitted with weatherproof cowl.

Options - Other seal materials are available. Various flange drilling options. Cowl with gauze. Non-lined 3" BSPF stainless steel version available.

Fitting Details

FORT VALE

Example shown: 81BF/X00XXXP



Operating Instructions available - OPIN27

Specification

FORT VALE

Weight 4.5 Kg
Design Pressure (MAWP) 4 Bar (58 PSIG)
Test Pressure 6 Bar (87 PSIG)
Design Temperature Range -20°C to 150°C
(-4°F to 302°F)

Range



Part No.	Flange Drilling
81BF/X00XX0P	DIN 65 PN10
81BF/X00XX1P	DIN 80 PN6
81BF/X00XX3P	3.0" B.S. TABLE D
81BF/X00XX4P	2.5" ASA 150
81BF/X00XX5P	3.0" ASA 150
81BF/X00XX7P	DIN 80 PN10

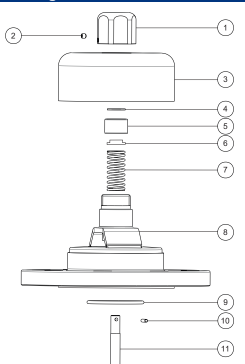
Associated Parts



Part No.	Associated Parts
1780/0560GZ	Weatherproof cowl to accept gauze ring
10206/2	Gauze ring to fit weatherproof cowl

Parts drawing





Item	Description	Part No.
1	Top Cap	1780/0580
2	Sockethead set screw	5121-001
3	Weatherproof cowl	1780/0560
4	Plain washer	5123-007
5	Spring locator	1780/0570
6	Continuity bush	1780/0571
7	Vacuum spring (See Note)	5104-XXX
8	Lined flanged body (See Note)	1780/080XX
9	Fortyt main seal	5005-679
9	Viton main seal	5005-299
10	Retaining pin	5118-020
11	High nickel alloy poppet	1780/0555H

Note: Part number varies according to specification.



M90 x 2mm 65mm MK3 Super Maxi Pressure/Vacuum Relief Valve



M90 x 2mm 65mm NB MK3 Super Maxi Relief Valve - M90 x 2mm threaded connection with 65mm to 80mm tapered nominal bore. Suitable for a pressure range of between 2 - 75 PSI (0.14 - 5.17 bar) and a vacuum range of between 0 - 24" Hg (0 - 0.81 bar). Contact parts manufactured in Alloy C276 with Halar coated pressure springs and Alloy C276 vacuum springs. Fitted with Fortyt seals as standard. Complete with rubber/PTFE tank seal.

Options - pressure only version. A range of alternative seal materials are available.

Specification

Weight
Design Pressure
Service Test Pressure
Max. Design Temperature

Min. Design Temperature

4.2 Kg 5.2 Bar (75 PSI) 10.1 Bar (147 PSI) See Note/Table below See Note/Table below

DRT VALL

Note: Min/Max Design Temperature depends upon pressure plate/vacuum poppet seal material. Please see Table.

Seal Code	Seal Material	Seal Temp. Range
010/TxxxxMH	PFA	-55°C to +150°C
010/5xxxxMH	Fortyt pressure EPDM vacuum	-20°C to +150°C
010/1xxxxMH	Fortyt	-55°C to +150°C
010/0xxxxMH	Viton	-20°C to +150°C

Design approval by Lloyds 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.

Associated Parts

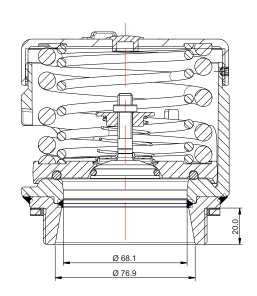


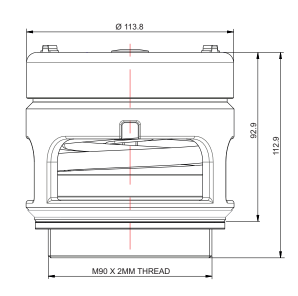
FORT VALE

Part No.	Associated Parts
864/XXXX	80mm bursting disc – full range available
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/XXXXXMH

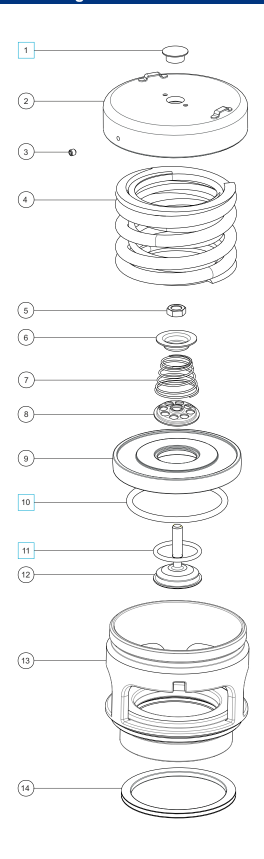






Parts drawing





Item	Description	Part No.
1	Plastic plug	10978
2	Cap	1760/0005
3	Setting locking grubscrew	5121-001
4	Halar coated pressure spring pair (See Table 1)	6104-XXXXL
5	Alloy C276 M8 nut	5112-001
6	Alloy C276 vacuum spring pad	1860/0005H
7	Alloy C276 vacuum spring (See Table 2)	7104-XXXH
8	Alloy C276 spring pad	10986/3H
9	Alloy C276 pressure plate to suit Fortyt seal	1860/0056H
10	Fortyt pressure O ring	5005-101
11	Fortyt vacuum O ring	5005-108H 🔲
12	Alloy C276 vacuum poppet	10983V/3H
13	Alloy C276 body	1860/0127MH
14	Rubber/PTFE envelope seal	5005-046-M90

SEAL KIT

Part number 000/1PVSK contains all parts marked ☐

TABLE 1

INDEE 1			
Pressure setting	Pressure springs		
31.8 PSI (2.19 Bar)	6104-0252L		
48 PSI (3.31 Bar)	6104-0112L & 6104-0252L		
53.8 PSI (3.71 Bar)	6104-0422L (Pair)		
63.8 PSI (4.40 Bar)	6104-0485C (Pair)		

TABLE 2

Vacuum setting	Vacuum spring
6.2"Hg (0.21 Bar)	7104-012H

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

A detailed step-by-step repair manual is available for our Super Maxi Relief Valves. Please contact our Sales team for further information.



Lined MK3 65mm Flanged Pressure/ Vacuum Super Maxi Relief Valve



Lined 65mm NB Flanged MK3 Super Maxi Relief Valve-

flange drilling to suit customer requirements (See Range) Suitable for a pressure setting of between 3 PSI to 66 PSI (0.21 to 4.55 Bar) and a vacuum setting of between 0.5"Hg to 6.2"Hg (0.02 to 0.21 Bar). Manufactured with PFA lined body, pressure plate and vacuum poppet, Halar® coated pressure spring(s) and high nickel alloy vacuum spring. Fitted with Fortyt seal as standard. May be supplied with or without gauge tapping.

Options - pressure only version. 80mm NB range. Viton seals available.

Specification

Weight 5.8 Kg

Design Temperature Range Fortyt: -55°C to 150°C

Viton: -18°C to 150°C

Minimum Design Metal Temperature:

-29°C

(-55°C on request)

Design approval by Lloyds 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.

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

Range



Part No.	Flange Drilling	Gauge tap
0U3/XXXXX6SLB	4 slots on Ø 145 - 152.4	NONE
0U3/XXXXX6SL	4 slots on Ø 145 - 152.4	1/4" BSP
0U3/XXXXX659	2.5" ASA 150	³ / ₈ " BSP
0U3/XXXXX65N	3" ASA 150	1/4" NPT
0U3/XXXXX658	3" ASA 150	NONE
0U3/XXXXX657	DIN 80 PN 10	1/4" BSP
0U3/XXXXX655	3" ASA 150	1/4" BSP
0U3/XXXXX654	2.5" ASA 150	1/4" BSP
0U3/XXXXX653	3" TABLE D	1/4" BSP
0U3/XXXXX651	DIN 80 PN 6	1/4" BSP
0U3/XXXXX650	DIN 65 PN 10	1/4" BSP

Associated Parts

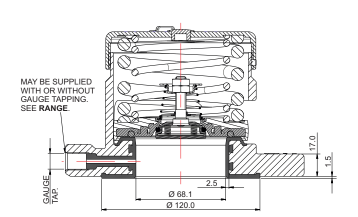


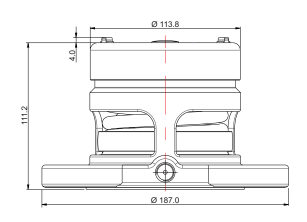
FORT VALE

Part No.	Description
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 clamped gauze
862/XXXX	65mm bursting disc
311/3700	Stud kit (4 x M16)
176/3245L	Tank weld in flange suitable for lining

Fitting Details

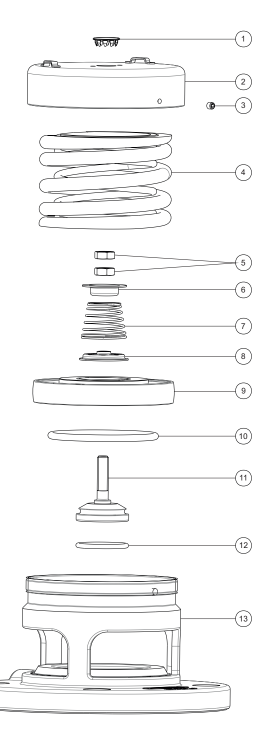
Part number: 0U3/XXXXX65X





Parts Drawing





Item	Description	Part No.
1	Stainless steel plug	10978
2	Cap (See Note)	1860/0046XX
3	Locking grubscrew	5121-001
4	Halar® coated pressure spring pair (See Table 1)	6104-XXXX
5	M8 half nut (2)	5112-004
6	Vacuum spring pad	1860/0005
7	High nickel alloy vacuum spring (See Table 2)	7104-XXXH
8	High nickel alloy spring pad	10986/3H
9	PFA lined pressure plate (See Note)	1860/PX56XX
10	Fortyt pressure O ring	5005-101
11	PFA lined vacuum poppet	10983V/P
12	Fortyt vacuum O ring	5005-108H
13	PFA lined body (See Note)	1860/06XXU

NOTE: Part numbers vary according to valve specification. Please contact Sales for further information.

TABLE 1

Pressure setting	Halar® coated pressure spring(s)
31.8 PSI (2.19 Bar)	6104-252L
44.0 PSI (3.03 Bar)	6104-0090L (Pair)
53.8 PSI (3.71 Bar)	6104-0422L (Pair)
63.8 PSI (4.40 Bar)	6104-0485C (Pair)

TABLE 2

Vacuum setting	High nickel alloy vacuum spring		
0.5"Hg (0.02 Bar)	7104-001H		
1"Hg (0.03 Bar)	7104-001H		
1.5"Hg (0.05 Bar)	7104-002H		
3"Hg (0.10 Bar)	7104-006H		
6"Hg (0.21 Bar)	7104-012H		



3" Vapour Recovery Vent Valve



Above photograph shows 856/6200 vent valve fitted with optional flame arrester.

Specification	FORT VALED

Weight	10.5 Kgs *See note
Design Pressure (MAWP)	4 Bar (58 PSI)
Test Pressure	6 Bar (87 PSI)
Design Temperature	-40°C to +200°C
	-40°F to +392°F

NB: Weight varies according to specification.

Approved to BS EN14432 & BS EN13445.

i Operating Instructions available - OPIN24.

i Air flow rate data available for 856/6315 flame arrester. See data sheet REL121_FLOWRATE.

3" Vapour Recovery Vent Valve - for rail tanks. Operated by cable linked to the bottom discharge valve. Inlet flange drilled 4 x 18mm holes on a 160mm PCD. Outlet flange drilled 4 x 18mm holes on a 160mm PCD. Provision for flame arrester (supplied separately). Designed to vent under vacuum conditions to prevent tank implosion. Set pressure 0.4 Bar. Manufactured in 316 stainless steel with Fortyt seal.

Options - Standard vapour recovery vent less flame arrester provision. Externally operated cable version. Alternative seal materials. Hydraulically actuated or pneumatically actuated versions available.

Range



Part No.	Description
856/6500	Standard vapour recovery vent. Operated by internally linked cable.
856/6200	Vapour recovery vent. Operated by internally linked cable. Flame arrester provision.
856/6100	Vapour recovery vent. Operated by externally linked cable.

Associated Parts

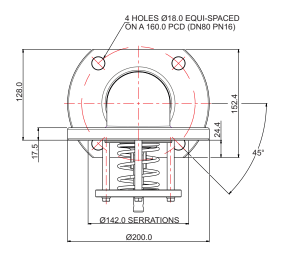


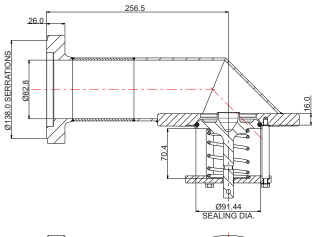
Description	Part No.
Tank weld-in pad to suit 3" rail vent valve	856/5214
PTFE/CNAF inlet gasket	5005-262
Stud kit for 3" vent valve inlet	856/1100
Flame arrester	856/6315

Fitting Details



Part Number: 856/6200







100mm "Y" Pattern Discharge Valve for Rail Cars



490/0200 shown fitted with optional cap.

Specification

Weight varies according to valve specification **Design Condition 1**

Design Pressure
Test Pressure
Design Temperature Range

16 Bar (232 PSIG)
24 Bar (348 PSIG)
-29°C to +150°C
(-20°F to +302°F)

Design Condition 2

Design Pressure
Test Pressure
Design Temperature Range
10 Bar (145 PSIG)
15 Bar (218 PSIG)
-29°C to +190°C
(-20°F to +374°F)

Designed to RID, EN 14432, EN 12516-2 Thread coupling complies with EN12561-2:2011 Ch.8

i Operating Instructions available - OPIN53.

Associated Parts

Associated Parts	Part No.
CNAF/PTFE inlet gasket	6005-105
5½"BSW st/st cap, PTFE seal, chain	10355PSC
5½"BSW mild/st cap, PTFE seal, chain	10355PSCMS

100mm "Y" Pattern Discharge Valve - valve inlet flange drilled 8 x 18mm holes on a 180mm PCD; valve outlet terminating with a 5½" BSW thread. Valve closure plate manually operated via handwheel. Handwheel incorporates a padlock facility and locking pin with retaining chain or wire. Available manufactured in either stainless steel or mild steel. Fitted with PTFE main seal.

Suitable for general purpose and chemical applications.

Options - flanged outlet. Stainless steel or mild steel cap available with retaining chain or wire.

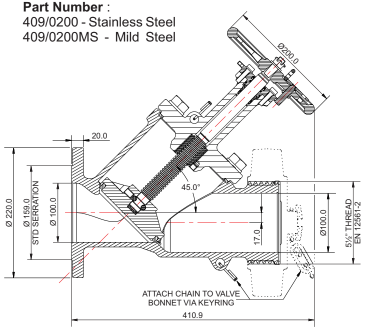
Features & Benefits

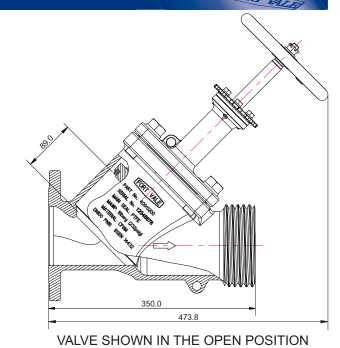


- Conical sealing seat offers bubble-tight sealing performance.
- Low handwheel torque compared to conventional flat face sealing seats, allowing ease of manual operation.
- Spring-energized Variseal® offers exceptional stem sealing performance at low temperature applications.
- Four bolt bonnet provides a safer, low-torque flange connection compared to a 3 bolt design.
- Low part count allows for safe and speedy maintenance procedures
- Locking pin and padlock facility on handwheel prevents unauthorised operation, offering security of cargo.
- PTFE seals for excellent corrosion resistance with a wide range of cargoes.
- Specialist "anti-galling" stainless steel used for key components to ensure reliable long-term valve operation, and offering improved wear and corrosion resistance characteristics.

Fitting Details

© Fort Vale Engineering Ltd. 2017





Page 11 FOOT088 REV04-07.06.17

Parts Drawing

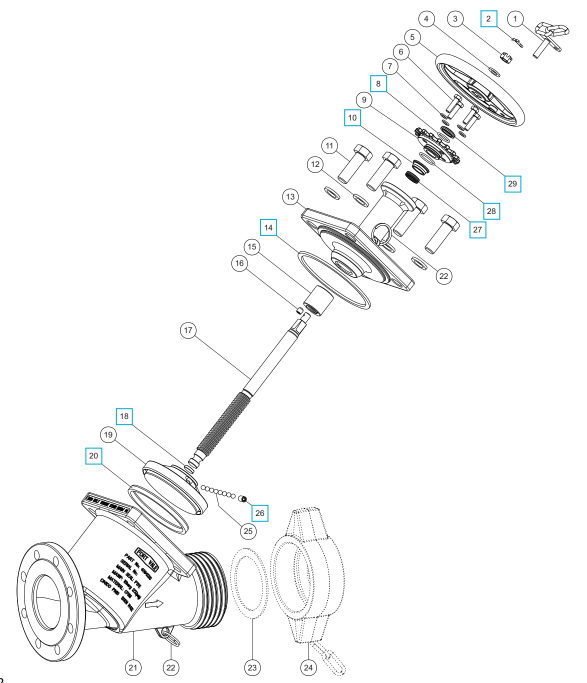


Item	Description	Part No.
1	Locking pin assembly	409/0218
2	Split pin	5228-010
3	M12 Castle nut	M12-CASTLE
4	M12 A2 washer	5123-003
5	Hand wheel	409/0213
6	M8 Hex bolt (4)	5111-038
7	M8 Spring washer (4)	5113-003
8	Viton low temperature O ring	ORB118VL 🔲
9	Seal cover - Stainless Steel	409/0209
	- Mild Steel	409/0209MS
10	Stem seal bearing	409/0232
11	M20 Bolt (4)	5111-301
12	M20 Spring washer (4)	5113-016
13	Bonnet - Stainless Steel	409/0202
	- Mild Steel	409/0202MS
14	PTFE gasket	6005-1641484001
15	Thread bush	409/0205
16	Grub screw	5111-070
17	Screw spindle	409/0204
18	Slide pad	409/0252
19	Piston	409/0246
20	PTFE seal	409/0247
21	Body - Stainless Steel	409/0201
	- Mild Steel	409/0201MS
22	Split ring (2)	368/0011
23	PTFE cap gasket (incl in item 24)	6005-1301003001
24	Cap (optional) - Stainless Steel	10355PSC
	- Mild Steel	10355PSCMS
25	Ball bearing (8)	409/0254
26	Grub screw	5111-025A4
27	Variseal	409/0231
28	Viton low temperature O ring	ORB123VL
29	FKM scraper	409/0233

SEAL KIT

Part number 409/0200SK contains all parts marked □

See also data sheet FOOT096 for rail valve seal kit information.



Page 12

© Fort Vale Engineering Ltd. 2018

FOOT089 REV02-19.12.17



5" NB 180° Rail Footvalve



Internal poppet/external operator shown mounted to tank weld-in flange.

Specification

Weight - Internal poppet Weight - Operator assembly Design Pressure (MAWP) Test Pressure

Test Pressure Design Temperature Range 9.84 Kg 14.68 Kg 4 Bar (58 PSIG) 6 Bar (87 PSIG) -40°C to +200°C (-40°F to +392°F)

FORT VALE

Above information may vary according to specification.

Approved to BS EN14433 & BS EN13445

i Operating Instructions available - OPIN56

5" 180° Rail Footvalve Assembly - comprising internal poppet and external operator sub-assemblies. Internal poppet flange drilled 6 x 13mm holes on a 175.0 PCD; footvalve operator assembly outlet drilled to DIN125 PN10. Contact parts manufactured in 316 stainless steel, fitted with PTFE/elastomer main poppet seal. Fitted with crank arm but supplied less operating handles. Designed to be connected to a top mounted vent valve via an internal cable system incorporating a roll-over protection feature.

Options - alternative seal materials. A version with a mild steel operator assembly is available.

Range



Part No.	Description
856/5274X	5" 180° internal poppet/operator assy - 316 stainless steel contact parts
856/5274MS/X	5" 180° stainless steel internal poppet & carbon steel operator

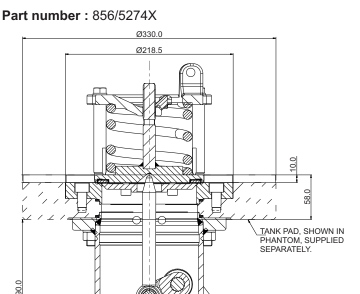
Associated Parts



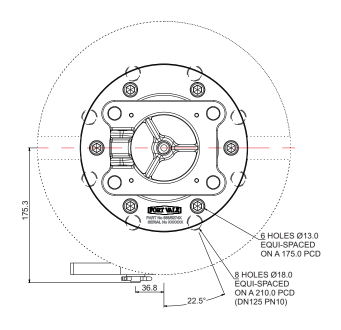
Description	Part No.
Tank weld-in pad – stainless steel	856/5520
Tank weld-in pad – mild steel	856/5520MS
PTFE intermediary gasket	856/5176
Pivot arm/shear pin assembly	856/5220
4mm footvalve/vent valve cable kit	856/6290/04
6mm rollover safeguard cable kit	856/6295/06
Poppet mesh cover kit	856/5187K

Fitting Details





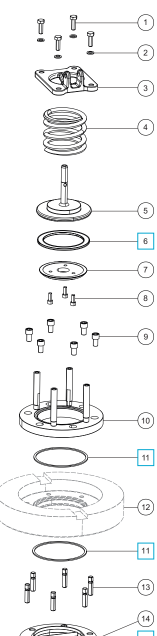
Ø128.2 Ø180.0 STD SERRATIONS Ø250.0





Parts drawing



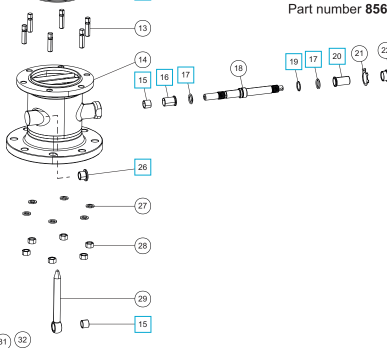


Item	Description	Part No.
1	M10 x 30mm hex bolt (4)	5111-003
2	M10 washer (4)	5113-002A4
3	Pivot arm casting	856/5017
4	Spring	5104-981
5	Poppet	856/5034
6	Poppet seal *See Note	856/5035X
7	Seal clamp plate	856/5001
8	M8 cap screw (3)	5111-010A4
9	M12 cap screw (6)	5111-066
10	Poppet seat assembly	856/5182
11	Intermediary gasket (2)	856/5176
12	Weld-in flange-supplied separate	856/5520XX
13	M12 stud (6)	312/1007
14	Operator body - stainless steel	856/5174
	carbon steel	856/5190MS
15	Support bush (2)	856/5004
16	Spindle guide bush	853/7022
17	PTFE O ring (2)	5005-113
18	Spindle	856/5003
19	Low temperature FKM O ring	5005-336MF 🔲
20	Spindle guide bush	856/5045
21	Locking washer	853/7029
22	Stuffing gland nut	853/7021
23	Crank arm	856/5490
24	M12 washer	5113-006
25	3/16" split pin	5118-043
26	Back guide bush	856/5013
27	M12 spring washer (6)	5113-010A4
28	M12 full nut (6)	5112-045
29	Push rod	856-5115
30	Spline boss	856/5002
31	1/8" split pin	5118-010
32	Clevis pin	856/5007

Note: Part number varies according to specification.

SEAL KIT

Part number 856/5274PSK contains all items marked □





5" 180° Rail Footvalve - with dual handle assembly. Inlet flange drilled 8 x 18mm holes on a 210mm PCD. Outlet flange drilled 8 x 18mm holes on a 200mm PCD. Contact parts manufactured in 316 stainless steel. Fitted with PTFE/Elastomer main seal. Non contact parts manufactured in 304 stainless steel / mild steel.

Options - Low temperature fluorocarbon seal available. Footvalve be linked to the Vapour Recovery Valve or the Vent Valve via externally linked or internally linked operating cable incorporating roll-over protection feature.

- See example assembly on separate data sheet ref. FOOT074.

FORT VALE

FORT VALE

Specification

Weight Design Pressure (MAWP) Hydraulic Test Pressure Design Temperature Range 58.8 Kg 4 Bar (58 PSI) 6 Bar (87 PSI) -40°C to +200°C -40°F to +392°F

PORT VALL

Approved to BS EN14433 & BS EN13445.



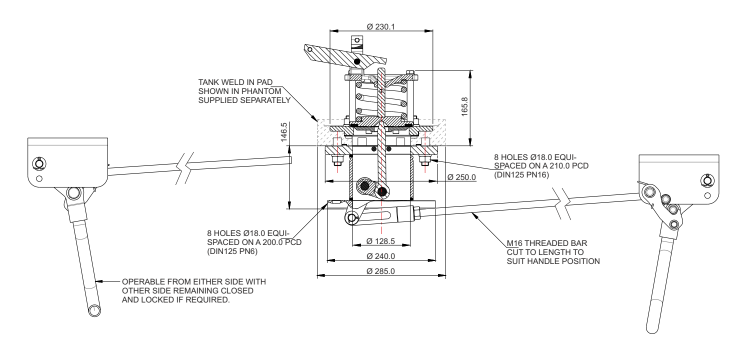
Operating Instructions available - OPIN24.

Associated Parts

Description	Part No.
Tank weld-in pad – stainless steel	856/5080
Tank weld-in pad – mild steel	856/5080MS
PTFE inlet seal	856/5006
PTFE inlet gasket	856/5005

Fitting Details

Part Number: 856/5250X - Valve shown in the closed position.





PFA Lined 50mm Full Bore Flanged Ball Valve



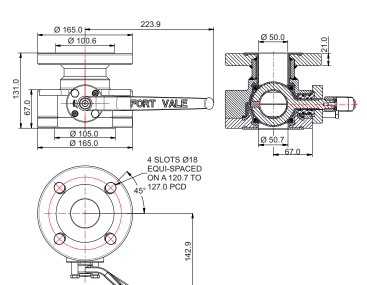
PFA Lined 50mm Full Bore Flanged Ball Valve - inlet flange drilled 4 x 18mm holes on a 126mm PCD; outlet flange drilled 4 x 18mm slots on a 120.7mm to 127mm PCD. Valve manufactured in stainless steel with PTFE main seal. All parts in contact with the cargo lined with PFA.

Options - range of PFA lined ball valves (See RANGE)

Fitting Details

FORT VALE

Part number : 370/P100



Specification

FORT VALE

Weight 12
Design Pressure (MAWP) 6.
Test Pressure 10
Design Temperature Range -4

12.15 Kg 6.9 Bar (100 PSI) 10.3 Bar (150 PSI) -40°C to 200°C (-40°F to 392°F)

Valve complies with EN14432 and RID norms.

Range



Part No.	Description	
530/P100	25mm PFA lined reduced bore ball valve	
370/P100	50mm PFA lined full bore ball valve	
360/P030X	80mm PFA lined full bore ball valve	

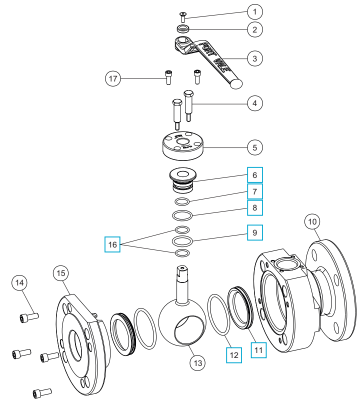
Associated Parts



Part No.	Associated Parts
311/3790	Stud kit
311/3590	Bolting kit
370/4239PFA	PFA lined blind flange

Fitting Details





Item	Description	Part No.
1	M5 screw	5111-113
2	Retaining washer	20370/5
3	Handle	370/3306/1
4	Stop pin (2)	370/P107
5	Stuffing plate	370/P114
6	Seal carrier	370/P113
7	Viton O ring	ORB115VL
8	Viton O ring	ORB121VL
9	Perfluoroelastomer O ring	5005-214PER 🔲
10	PFA lined body	370/P110
11	PTFE ball seal (2)	370/P115
12	Fortyt O ring (2)	ORM0580400F0
13	PFA lined obturator	370/P101
14	M8 cap screw (4)	5111-010
15	PFA lined clamp plate	370/P111
16	Perfluoroelastomer O ring (2)	5005-370P
17	M6 cap screw (2)	5111-015

SEAL KIT

Part number 370/P100SK contains all parts marked □



PFA Lined 80mm Full Bore Ball Valve



PFA Lined 80mm Full Bore Ball Valve - inlet flange drilled 4 x 18mm holes on a 160mm PCD; outlet flange drilled 4 x 18mm slots equi-spaced on a 146 to 160mm PCD. (3" BSTD to DIN80) Left hand operated with TIR to handle. Valve manufactured in stainless steel with PTFE main seal. All parts in contact with the cargo lined with PFA.

Options - right hand operated version. Range of PFA lined ball valves (See RANGE)

Specification

Weight
Design Pressure (MAWP)
Test Pressure
Design Temperature Range

12.9 Kg 6.9 Bar (100 PSI) 10.34 Bar (150 PSI) -40°C to 130°C -40°F to 266°F

Valve complies with EN14432:2006 and RID norms.

Range



Part No.	Description	
530/P100	25mm PFA lined reduced bore ball valve	
370/P100	50mm PFA lined full bore ball valve	
360/P030X	80mm PFA lined full bore ball valve	

X in part number denotes whether left (L) or right (R) hand valve.

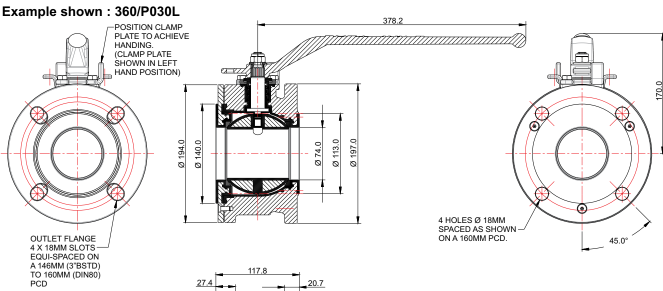
Associated Parts



Part No.	Associated Parts	
368/0500P	3" BSP PFA lined outlet flange	
368/8047L	3" BSP Halar lined eccentric outlet flange	
5005-417	Solid PTFE outlet gasket	
360/8095P	PFA lined blind flange	

Fitting Details





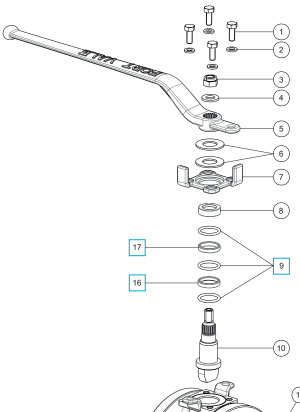
© Fort Vale Engineering Ltd. 2009 Page 17 BALL025 REV00-21.09.09



PFA Lined 80mm Full Bore Ball Valve

Parts drawing

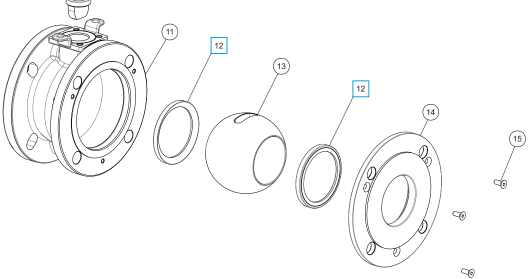




Item	Description	Part No.
1	M8 hex bolt (4)	5111-046
2	M8 spring washer (4)	5113-003
3	M12 locking nut	5112-007
4	M12 washer	5123-003
5	Handle	360/3416
6	20mm washer (2)	5113-041
7	Clamp plate	360/3406/1
8	Stainless steel stuffing collar	360/3464
9	PTFE O ring (3)	5005-654
10	PFA lined spindle	360/3422PL
11	PFA lined body	360/P020
12	PTFE front & rear seal (2)	360/3402/5
13	PFA coated ball	360/3401PL
14	PFA lined clamp plate	360/3462PL
15	M6 countersunk bolt (3)	5111-030
16	Bottom stuffing collar	360/3413/1
17	Top stuffing collar	360/3412/1

SEAL KIT

Part number 360/P0SK contains all parts marked □





70mm "Drytyt" Dry Disconnect Tank Unit



Fort Vale "Drytyt" couplings are compatible & interchangeable with Todo®, Mann-Tek® & Avery Hardoll® units.

Part No.	Description	
376X/0700A00	70mm tank unit, threaded inlet	
376X/0700B00	70mm tank unit, flanged inlet	
376X/1050A00	105mm tank unit, threaded inlet	
376X/1050B00	105mm tank unit, flanged inlet	
376X/1190A00	119mm tank unit, threaded inlet	
376X/1190B00	119mm tank unit, flanged inlet	
376X/1640A00	164mm tank unit, threaded inlet	
376X/1640B00	164mm tank unit, flanged inlet	

"X" is variable and designates seal material, see Table below.

Seal Code	Seal Material	Seal Temp. Range
376V/	Viton	-20°C to +200°C
376P/	Perfluoroelastomer	-15°C to +200°C
376E/	EPDM	-29°C to +150°C
376N/	Nitrile	-20°C to +100°C
376B/	Butyl	-30°C to +120°C

70mm "Drytyt" Tank Unit - 2" BSP inlet; 70mm outlet. Firesafe designed with non-protruding poppet alleviates the need to use a spacer when mounting onto a secondary discharge valve. Manufactured in 316 stainless steel fitted with Viton seal as standard.

Options: Available in 70mm, 105mm, 119mm, 164mm with threaded (BSP or NPSL) or flanged inlet. All industry standard selective positions available. (See separate sheet COUP003 for details) Different materials and colour coding available. Specific branded Perfluoroelastomer seals available on request. Compatible pressure-tight stainless steel cap available for all outlet sizes (may be used as secondary/tertiary closure). Dust caps available.

Specification

Weight 1.19 Kg
Maximum Coupling Pressure 7 Barg (101.5 PSIG)
Static Design Pressure (MAWP) 25.0 Barg (362.5 PSIG)
Hydraulic Test Pressure 37.5 Barg (543.8 PSIG)
Max. Design Temperature 200°C (392°F) **Note
Min. Design Temperature -40°C (-40°F) **Note

FORT VALE

FORT VALE

Note: **metal parts only, see seal limitations

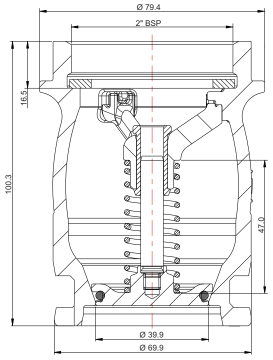
Approved to BS EN12516-2 & BS EN14432.

Associated Parts

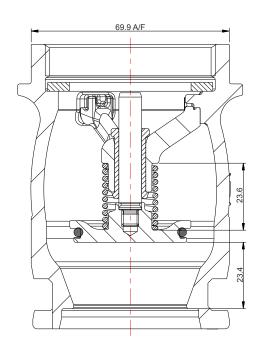
Part No.	Description	
915/5420X	70mm pressure-tight cap, st/st	
895X/0700A00	70mm hose unit, threaded inlet	

Fitting Details

Example Shown: 376X/0700AXX



CLOSED POSITION

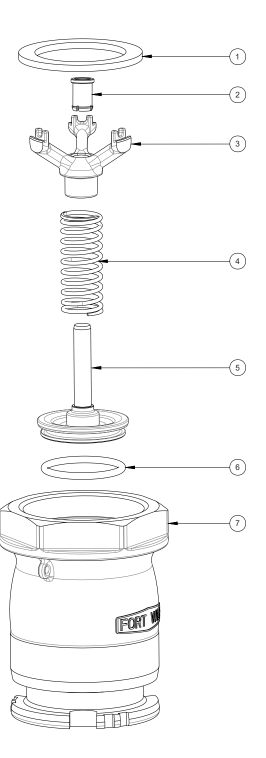


OPEN POSITION

© Fort Vale Engineering Ltd. 2015 Page 19 COUP001 REV16-21.01.14

Parts drawing





Item	Description	Part No.
1.	2" PTFE seal	10327P
2.	Guide bush	376/0702/2
3.	Spider	376/0702
4.	Poppet spring	5104-800
5.	Poppet assembly	376/0703
6.	O ring **See Table	5005-XXX
7.	70mm body *See Note	376/0701AXX

Note: Part number varies according to selectivity.

Seal Material	Part No.
Viton	5005-171
Perfluoroelastomer	5005-171P
EPDM	5005-171E
Nitrile	5005-594
Butyl	5005-126

Range



FORT VALE

70mm "Drytyt" **Dry Disconnect Hose Unit**



Fort Vale "Drytyt" couplings are compatible & interchangeable

with Todo®, Mann-Tek® & Avery Hardoll® units.

Part No.	Description	
895X/0700A00	70mm hose unit, threaded inlet	
895X/1050A00	105mm hose unit, 3" BSP threaded inlet	
895X/1050B00	105mm hose unit,21/2"BSP threaded inlet	
895X/1190A00	119mm hose unit, threaded inlet	
895X/1640A00	164mm hose unit, threaded inlet	

"X" is variable and designates seal material, see Table below.

Seal Code	Seal Material	Seal Temp. Range
895V/	Viton	-20°C to +200°C
895P/	Perfluoroelastomer	-15°C to +200°C
895E/	EPDM	-29°C to +150°C
895N/	Nitrile	-20°C to +100°C
895B/	Butvl	-30°C to +120°C

70mm "Drytyt" Hose Unit - 2" BSP inlet with built-in swivel; 70mm outlet. Manufactured in 316 stainless steel fitted with Viton seal as standard.

Options: Available in 70mm, 105mm, 119mm, 164mm with threaded (BSP or NPSL) inlet. standard selective positions available. (See separate sheet COUP003 for details) Specific branded Perfluoroelastomer seals available on request.

Specification

FORT VALE

3.10 Kg *See Note Weight 7 Barg (101.5 PSIG) Maximum Coupling Pressure Static Design Pressure (MAWP) 25 Barg (362.5 PSIG) Hydraulic Test Pressure 37.5 Barg (544.0 PSIG) 200°C (392°F) **Note Max. Design Temperature -40°C (-40°F) **Note Min. Design Temperature

Note: *weight varies according to specification ** metal parts only, see seal limitations

Approved to BS EN12516-2.

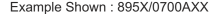
Associated Parts

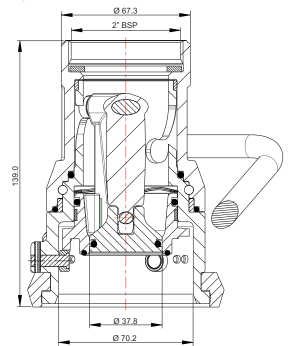


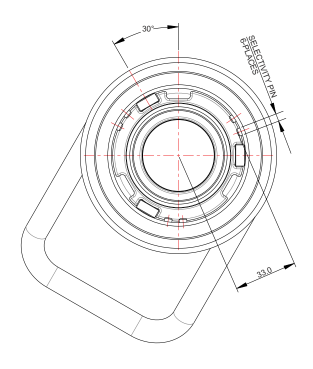
FORT VALE

Part No.	Description	
376X/0700A00	70mm tank unit, threaded inlet	
376X/0700B00	70mm tank unit, flanged inlet	
915/5171	70mm rubber dust plug	

Fitting Details







70mm "Drytyt" Dry Disconnect Hose Unit

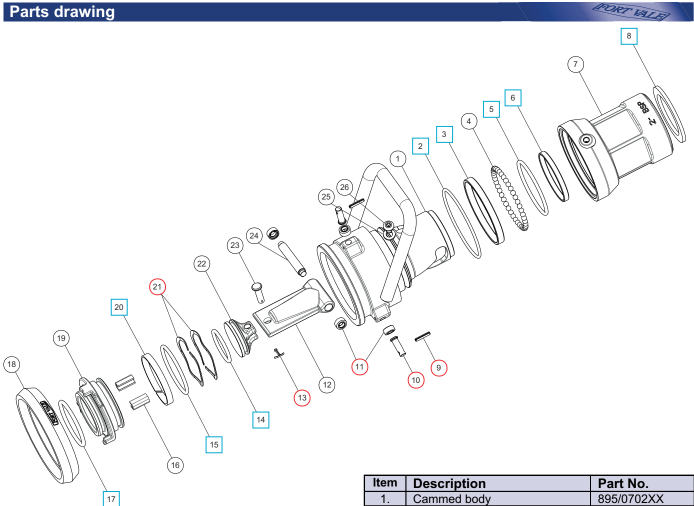


TABLE 1

Seal Material	Part No.
Viton	5005-156
Perfluoroelastomer	ORB227K2
EPDM	ORB227EP
Nitrile	ORB227N
Butyl	ORB227BU

TABLE 2

Seal Material	Part No.
Viton	5005-173
Perfluoroelastomer	ORB217K2
EPDM	ORB217EP
Nitrile	ORB217N
Butyl	ORB217BU

TABLE 3

.,		
Seal Material	Part No.	
Viton	5005-201	
Perfluoroelastomer	ORB225K2	
EPDM	ORB225EP	
Nitrile	ORB225N	
Butyl	ORB225BU	

TABLE 4

Seal Material	Part No.		
Viton	ORB129VR		
Perfluoroelastomer	ORB129K2		
EPDM	ORB129EP		
Nitrile	ORB129N		
Butyl	ORB129BU		

Item	Description	Part No.
1.	Cammed body	895/0702XX
2.	Fortyt O ring	ORB149F1 🔲 🔾
3.	Plain bearing	895/0708/3
4.	Ball bearing (42)	10145SS
5.	O ring	See Table 1 O
6.	Plain bearing	895/0708
7.	Swivel body	895/0701
8.	2" PTFE seal	10327P 🔲 🔾
9.	Roll pin (3)	5128-071
10.	Roller spindle pin (3)	895/0707
11.	Roller (5)	895/0706
12.	Piston plate	895/0705/5
13.	Split pin	5118-012
14.	O ring	See Table 2 🔲 🔾
15.	O ring	See Table 3
16.	Slide strip (2)	895/0708/4
17.	O ring	See Table 4 O
18.	Rubber buffer ring	895/0708/2
19.	Piston guide	895/0703
20.	Scarf cut bearing	895/0708/5
21.	Wavey spring (2)	5111-185
22.	Piston head	895/0705/1
23.	Clevis pin	895/0705/8
24.	Piston spindle	895/0705/6
25.	M6 spring washer	5113-008
26.	M6 button screw	5111-610

SEAL KIT

Part number 895XSK/0700 contains all parts marked ☐ REPAIR KIT

Part number 895XRK/0700 contains all parts marked O

(X indicates variable seal material, see Tables1-4 eg. 895VSK/0700 indicates Viton seals throughout)



Pressure-tight Cap to suit "Drytyt" Dry Disconnect Tank Units



The pressure-tight cap may be used as a secondary or tertiary closure and is designed to safely release any build-up of pressure from the tank unit. It is firesafe designed and seals metal to metal when locked on to the tank unit. In addition, the sealing plate O ring ensures a gas-tight and liquid-tight seal. (**exception applies, see **Specification**)

The cap is available to suit 70mm, 105mm, 119mm and 164mm units and is compatible with the Fort Vale "Drytyt", Todo®, Mann-Tek® and Avery Hardoll® range of tank units. All caps are manufactured in stainless steel and may be supplied fitted with a range of seal materials, dependant upon cargo and conditions. The cap design incorporates a chain point and a TIR or padlock hole for added security.

Specification



70mm, 105mm, 119m only

Static Design Pressure (MAWP) 25.0 Barg (362.5 PSIG) Hydraulic Test Pressure 37.5 Barg (543.8 PSIG) **164mm only**

Static Design Pressure (MAWP) 10.0 Barg (145.0 PSIG) Hydraulic Test Pressure 16.0 Barg (232.1 PSIG)

Max. Design Temperature 200°C (392°F) **Note**Min. Design Temperature -40°C (-40°F) **Note Note :** Temperature applies to metal parts only, see seal limitations.

**Please note that the Fortyt O ring is liquid-tight but is not bubble-tight.

Approved to BS EN12516-2 & BS EN14432.

Range

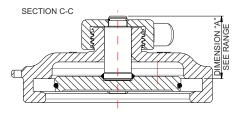
Part No.	Size	Weight	Dimension "A"
915/5420X	70mm	1.07 Kg	42.1mm
915/5480X	105mm	1.92 Kg	44.1mm
915/5470X	119mm	2.33 Kg	44.1mm
915/5490X	164mm	3.68 Kg	44.1mm

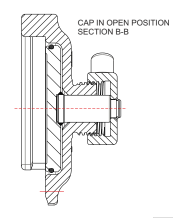
"X" in part number is variable and designates seal material, see Table below.

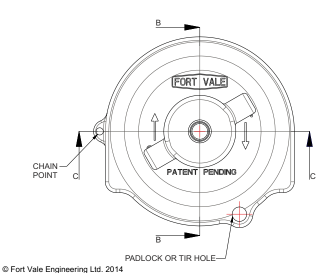
Seal Code	Seal Material	Seal Temp. Range		
915/XXXXV	Viton	-20°C to +200°C		
915/XXXXP	Perfluoroelastomer	-15°C to +200°C		
915/XXXXE	EPDM	-29°C to +150°C		
915/XXXXN	Nitrile	-20°C to +100°C		
915/XXXXB	Butyl	-30°C to +120°C		
915/XXXXF	Fortyt	-29°C to +200°C		

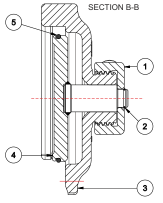
Fitting Details











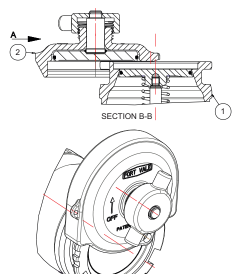
No.	Description		
1.	Anti-galling top cap		
2.	Retaining clip		
3.	Cap body		
4.	Sealing plate		
5.	O ring (see Range)		

ORT VALE

Operating Instructions

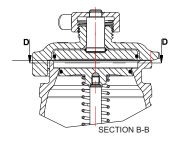


Example shown: 119mm "Drytyt" tank unit ref. 376X/1190AXX (1) and 119mm pressure-tight cap ref. 915/5470X (2)



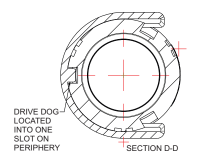
STEP 1

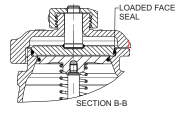
With the top cap fully unscrewed and the sealing plate located in its recess, slide the cap onto the tank unit.

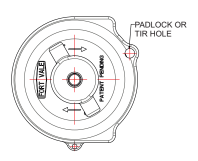


STEP 2

Locate the pressure-tight cap onto one of the three roller slots on the tank unit.







STEP 3

Screw the top cap forward, engaging the sealing plate into the recess on the tank unit. This action forms the seal and locks the pressure-tight cap in place.

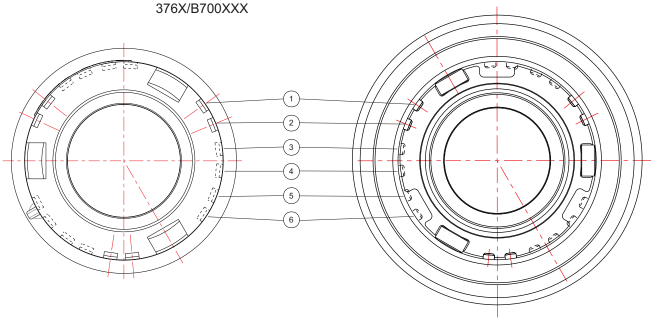
TO REMOVE

With the main cap still engaged, fully unscrew the top cap. Any build-up of pressure will now be safely released. Then unscrew the main cap and slide the cap assembly off the tank unit.

70mm Dry Disconnect FORT VALE Coupling Selectivity Systems

Fort Vale "Drytyt" Selectivity System - 70mm

Tank Unit - Part number: 376X/0700XXX Hose Unit - Part number: 895X/0700XXX



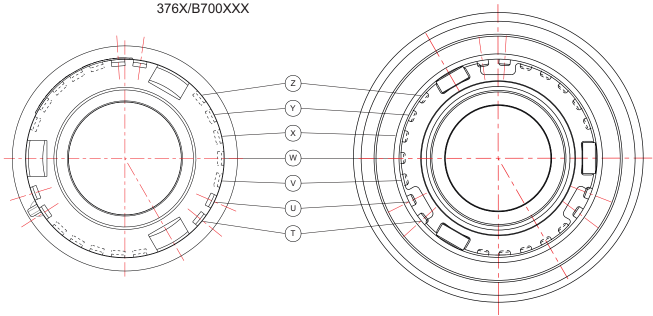
Fort Vale 70mm "Drytyt" couplings are available with 15 selectivity options from A to Q. See table below. When ordering, please add the chosen selectivity letter to the end of the part number e.g. 376X/0700XQ 376X/B700XQ

15 Position Selectivity

895X/0700XQ Selectivity Letter М N Р В C D G Н Pin & Slot Position

Todo® Selectivity System - 70mm

Tank Unit - Part number: 376X/0700XXX Hose Unit - Part number: 895X/0700XXX



Fort Vale 70mm "Drytyt" couplings are also available with 7 position selectivity and 21 position selectivity. (i.e. Todo®, Mann-Tek® & Avery Hardoll® compatible) See tables below.

When ordering, please add the chosen selectivity letter/number to the end of the part number e.g. 376X/0700XTU

376X/B700XTU 895X/0700XTU

7 Position Selectivity T U V W X

21 Po	21 Position Selectivity					
TU	TV	TW	TX	TY	TZ	UV
UW	UX	UY	UZ	VW	VX	VY
VZ	WX	WY	WZ	XY	XZ	ΥZ

NOTE: Care must be taken because a hose unit with a single pin (from 7 position selectivity) will also fit a double slot tank unit (from 21 position selectivity).

FORT VALE

Fort Vale UK Head Office & Manufacturing Plant

Tel: +44 (0)1282 687120 Fax: +44 (0)1282 687110 Email: sales@fortvale.com



Fort Vale USA

Tel: +1 281 471 8100 Fax: +1 281 471 8116 Email: ussales@fortvale.com



Tel: +31 (0)180 483333 Fax: +31 (0)180 410797 Email: bvsales@fortvale.com



Fort Vale Russian Federation

Tel: +7 916 682 0947 Email: rw@fortvale.ru



Tel: +86 21 6442 1367 Fax: +86 21 6442 1376 Email: cnsales@fortvale.com



1B

Fort Vale Singapore

Tel: +65 6515 9950 Fax: +65 6515 3034 Email: sgsales@fortvale.com



Tel: +61 7 3310 4854 Email: ausales@fortvale.com

All goods supplied will be subject to Fort Vale Engineering Ltd Terms and Conditions of Sale (Ref. FV4) which are available upon request, or may be viewed at www.fortvale.com.

Please note that this brochure and the contents herein remain the property of Fort Vale Engineering Limited.

This brochure may not be copied or reproduced, or the information contained herein divulged to any third party without the prior written permission of Fort Vale Engineering Limited.

Repair/refurbishment/resetting of Fort Vale valves may be carried out only by trained and authorised personnel. Fort Vale Engineering Limited shall not, in any circumstances, be liable for injuries, losses, expenses or damage, direct or consequential, sustained by the buyer or any person which may in any degree be attributable to the adoption, either by the buyer or any third party, of technical or other information, data or advice given on behalf of Fort Vale Engineering Limited or however otherwise caused in relation to the use of its products in accordance with Fort Vale Engineering Limited's recommendation.

The specifications included in this catalogue are intended to be generic and must be interpreted as equivalent or functionally equivalent. The identification of many items is facilitated by illustrations (photographs and line drawings). The mention of, or reference to specific companies, national standards, or trade names, including those that might appear on the photographs, is intended for illustration purposes only. It does not imply an endorsement, preference or availability of any specific standard, brand or supplier.

The data and information contained herein is being provided for information only and without responsibility, and Fort Vale Engineering Limited makes no representations or warranties, either expressed or implied, as to the accuracy, completeness, or fitness for a particular purpose. Fort Vale Engineering Limited does not accept any responsibility or liability with regard to the reliance on, or use of this data and information.







