



# Catalogue

# Railtyt Equipment for Liquid & Gas Wagons

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# Catalogue

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# 50mm Rail Locomotive Fuel Delivery Coupler

Part No: 860/0000



#### **Specification**

Nominal size

50mm

Inlet connection

11/2" BSP

**Outlet connection** 

50mm with 33/8" Whitworth thread

**Properties** 

Compatible and interchangeable with all existing rail

fuelling fittings and couplers

**Materials** 

Body: 304 stainless steel

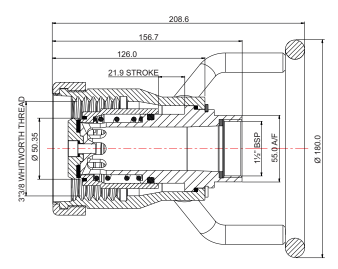
Poppet: Brass, aluminium & stainless steel

Main seal: Viton

#### **Design Conditions**

Weight: 9.27 Kg
Design Pressure (MAWP): 4 Bar
Test Pressure: 6 Bar
Design Temperature Min: -10°C
Design Temperature Max: 50°C

**NOTE:** The Design Conditions and Section View dimensions are for the specified part number only.

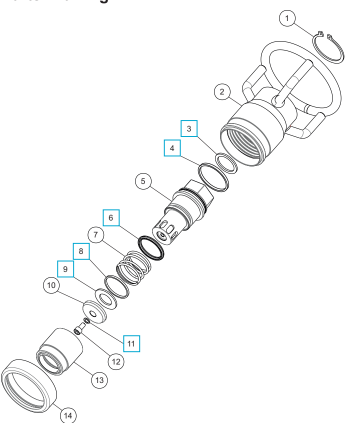




# 50mm Rail Locomotive Fuel Delivery Coupler

Part No: 860/0000

# **Parts Drawing**



#### **Parts List**

Item	Description	Part No.	
1	Circlip	5120-060	
2	Body	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	

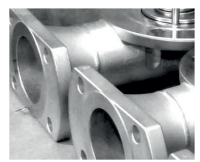
#### Seal Kit

Description	Part No.
All parts marked ☐ in the Parts List	860/00SK



# Access & Ventilation Equipment: Liquid Wagon

# Railtyt Equipment Catalogue







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# 500mm Manlid Assembly: Railtyt

Part No: 858/5100



#### **Specification**

Nominal size

DN500

Cover

4 point

Neckring

Thickness: 10mm

Height: available from 100mm to 250mm

**Materials** 

Contact parts: 316 stainless steel

Fasteners: stainless steel swingbolts and handnuts Seal: supplied separately. A selection of materials is

available

Alternatives are available, refer to Range

#### **Design Conditions**

Weight: 79.3Kg
Design Pressure (MAWP): 3 Bar
Test Pressure: 4.5 Bar
Design Temperature Min: -29°C
Design Temperature Max: 190°C

**NOTE:** The Design Temperature limits refer to metal parts only. The Design Conditions and Section View dimensions are for the specified part number only.

#### **Design Code**

BS EN 12561-6 BS EN 14025

**Design Approval** 

Lloyds Register: COV0620226

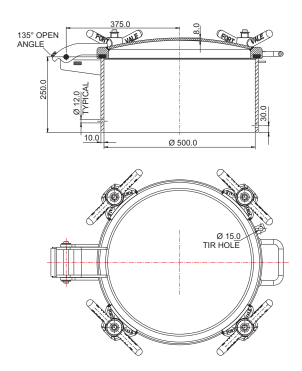
#### Range

_	
Description	Part No.
Stainless steel assembly	858/5100
St/steel cover, carbon steel neck	858/5100MS
St/steel assembly, cover with DN50 PN16 weld-in & blind flange	858/5200

#### **Related Parts**

Description	Part No.
Manlid seal	5005-59XXX

NOTE: The seal material changes the Part No.

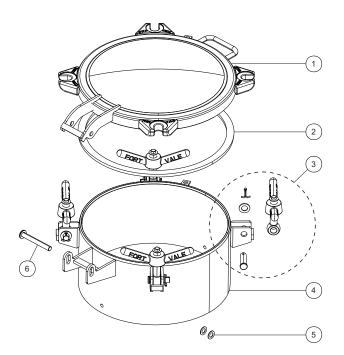




# 500mm Manlid Assembly: Railtyt

Part No: 858/5100

# **Parts Drawing**



# **Parts List**

Item	Description	Part No.
1	Manlid cover	605/5120
2	Seal (not included) *Note	5005-59XXX
3	M24 swingbolt assembly (4)	496/FF473
4	Neckring	668/66250
5	M16 plain washer (2)	5113-011
6	Hinge pin	11570

**NOTE:** The specification changes the Part No.



# 80mm Flanged Vacuum Vent Valve

Part No: 81BF/X00XX0GZ



#### **Specification**

Nominal size

**DN80** 

Tank connection

Flanged: 4 x 18mm holes on a 145mm PCD

Set vacuum

From 0.5"Hg to 6"Hg (0.02 Bar to 0.20 Bar)

**Properties** 

With cowl and gauze ring

**Materials** 

Contact parts: 316 stainless steel

Vacuum O ring: Fortyt

Alternatives are available, refer to Fort Vale

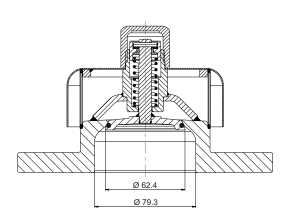
#### **Design Conditions**

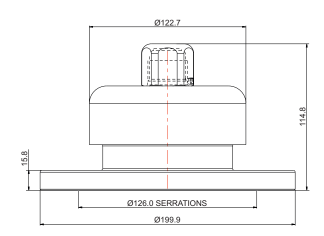
Weight: 4.75 Kg
Design Pressure (MAWP): 4 Bar
Test Pressure: 6 Bar
Design Temperature Min: -20°C
Design Temperature Max: 200°C

**NOTE:** The working temperature of the pressure O ring can change the design temperature limits. The Design Conditions and Section View dimensions are for the specified part number only.

#### **Design Code**

81BF/X00XXXGZ has been end-of-line flame tested to EN 12874:2001 using Group IIA gas to obey clause 6.3.2.1 of the ADR regulations.



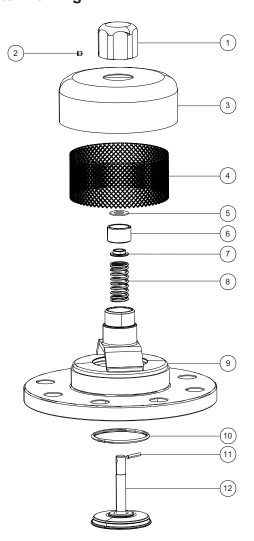




# 80mm Flanged Vacuum Vent Valve

Part No: 81BF/X00XX0GZ

# **Parts Drawing**



#### **Parts List**

Item	Description	Part No.
1	Тор сар	1780/0580
2	Sockethead set screw	5121-001
3	Cowl	1780/0560GZ
4	Gauze ring	10206/2
5	Plain washer	5123-007
6	Spring locator	1780/0570
7	Continuity bush	1780/0571
8	Vacuum spring *Note	5104-XXX
9	Body	1780/0800
10	Fortyt main O ring	5005-679
11	Retaining pin	5118-020
12	Poppet	1780/0555

**NOTE**: The valve specification changes the Part No.



# Super Maxi & Hyper Maxi Relief Valves

#### **Design Options**

#### **Function**

A Super Maxi or Hyper Maxi is a spring-loaded relief valve which is installed in the vapour space of a tank. It is pre-set to be compatible with the service conditions and it vents to protect the tank from accidental over-pressure or unwanted

Super Maxi & Hyper Maxi relief valves have a high flow performance to prevent the catastrophic failure of a tank. This type of valve is often used on tanks carrying hazardous cargo.

We offer a range of relief valves for different service conditions and flow requirements. Contact us for more information.

### **Design Options**

The design options below are available on our standard range of Super Maxi & Hyper Maxi relief valves.

#### Tank Connection

21/2" BSP

Flanged with holes or slots: a selection of drilling patterns is available

Special service conditions:

DIN11851: 80mm



#### **Special Options**

Manual vacuum vent button

#### Tank Seal

Rubber/PTFE - 21/2" BSP only Other materials are available

#### **Nominal Bore**

65mm: Super Maxi 82.5mm: Hyper Maxi

Special service conditions:

Tapered bore: 65mm to 80mm



#### Body

Standard body:

Super Maxi: ≤ 4.8 Bar Hyper Maxi: ≤ 5.15 Bar

Extended body:

Super Maxi: ≥ 4.55 Bar Hyper Maxi: ≥ 5.15 Bar

#### **Pressure Setting -**

Super Maxi: 0.15 Bar to 16 Bar Hyper Maxi: 0.15 Bar to 14.3 Bar

**Pressure Seal** 

Special service conditions: A range of seal materials is

available



#### Vacuum Setting

From 2 kPa to 88 kPa

#### Vacuum Seal

Special service conditions: A range of seal materials is available

#### **Gauge Connection**

Flanged valves only: 1/4" BSP (standard) 1/4" NPT (special)



# Super Maxi & Hyper Maxi Relief Valves

**Design Options** 

# **Design Options - continued**



#### **Related Parts**

We recommend our range of compatible accessories:

- Flame arrester or gauzed cowl \*Note
- Burst discs \*Note
- Pressure gauges
- Flanges weld-in and adaptor
- Weld-in sockets
- Gaskets
- Fasteners

**NOTE:** If you install an accessory item, e.g. a flame arrester, cowl, burst disc or baffle, it will decrease the air flow capacity of the relief valve. Thus, you must calculate again to make sure that the decreased flow capacity will give sufficient protection to your vessel/system.

Please contact us for more information about these parts.

#### **Relief Valves for Dedicated Service**

We offer a range of relief valves for these service conditions and special cargoes:

- T50 tank containers for liquefied gas
- Rail tank wagons
- U.S. tank trucks
- IBCs and small capacity tanks
- Steam-heating systems for tanks
- Hygienic service
- Food grade for liquid flow

Please contact us for more information about these valves.



# 65mm Super Maxi Relief Valve - PFA Lined Pressure Only

Part No: 0U3/1XXX006SL - Metric Setting



#### **Specification**

Nominal size

**DN65** 

Tank connection

Flanged: 4 x 18mm slots on a 145.0mm/152.4mm

min/max PCD. 1/4" BSP gauge connection

Set pressure

From 0.15 Bar to 5.15 Bar

**Materials** 

Body & pressure plate: PFA lined

Springs: Halar® lined Pressure O ring: Fortyt

Alternatives are available, refer to the Design Options page

#### **Design Conditions**

Weight: 5.7 Kg Design Pressure (MAWP): 6 Bar 10.1 Bar Test Pressure: Design Temperature Min: -55°C 150°C Design Temperature Max:

**NOTE:** The working temperature of the pressure O ring can change the design temperature limits. The Design Conditions and Section View dimensions are for the specified part number only.

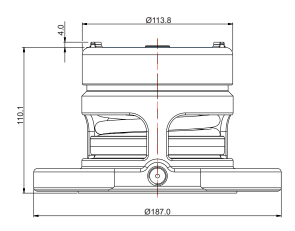
#### **Design Codes**

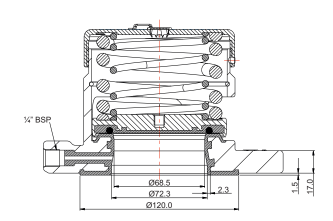
Design Approval by Lloyds Register of Shipping

WARNING: If you install an approved relief valve accessory item, e.g. a flame arrester, cowl, burst disc or baffle, it will decrease the air flow capacity of the relief valve. Thus, you must calculate again to make sure that the decreased air flow capacity will give sufficient protection to your vessel/system. Refer to Fort Vale for more information.

#### **Related Parts**

Description	Part No.
0-7 Bar pressure gauge, brass internal parts	921/07BBSP
0-7 Bar pressure gauge, stainless steel internal parts	920/07BBSP
Flame arrester *Warning	176/2900
M16 stud kit: 150 & 152.4 PCD	311/3700
M16 cap screw bolt kit: 145 & 146 PCD	311/3785



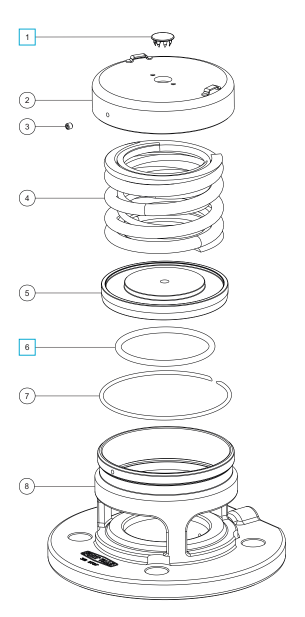




# 65mm Super Maxi Relief Valve - PFA Lined Pressure Only

Part No: 0U3/1XXX006SL - Metric Setting

# **Parts Drawing**



#### **Parts List**

Item	Description	Part No.
1	Stainless steel plug	10978
2	Cap *Note	1860/0046XXX
3	Anti-tamper screw	5121-001
4	Halar® coated springs *Note	6104-XXXXX
5	PFA lined pressure plate *Note	1860/PX58XXX
6	Fortyt pressure O ring	5005-101
7	Retaining ring clip	5120-067
8	PFA lined body	1860/06SLU

NOTE: The valve specification changes the Part No.

#### **Seal Kit**

Description	Part No.
All parts marked ☐ in the Parts List	000/1PSK



# 3" Vapour Recovery Vent Valve: Railtyt

Part No: 856/6500



#### **Specification**

Nominal size/body angle

80mm / 90°

Inlet connection

Flanged: 4 x 18mm holes on a 160mm PCD

**Outlet connection** 

Flanged: 4 x 18mm holes, refer to Section View

Vacuum setting 0.3 to 0.36 Bar

**Properties** 

Operated by a cable connected to the bottom discharge

valve

**Materials** 

Contact parts: 316 stainless steel

Main seal: Fortyt

Alternatives are available, refer to Range

#### **Design Conditions**

Weight: 9.46 Kg
Design Pressure (MAWP): 4 Bar
Test Pressure: 7.4 Bar
Design Temperature Min: -40°C
Design Temperature Max: 200°C

**NOTE:** The Design Conditions and Section View dimensions are for the specified part number only.

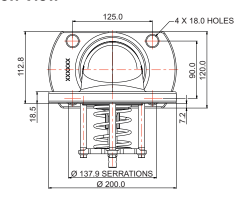
**Design Code** BS EN14432

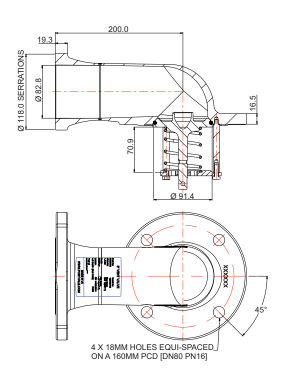
#### Range

Description	Part No.
Set at 0.3 to 0.36 Bar	856/6500
Set at 0.3 to 0.36 Bar, 8 hole inlet 240 PCD	856/6620
Set at 0.21 to 0.25 Bar	856/6600
Set at 0.4 Bar, flame arrester provision	856/6200

#### **Related Parts**

Description	Part No.
Weld-in flange - carbon steel	856/5214MS
CNAF/PTFE inlet gasket	5005-262
Inlet stud kit	856/1100
CNAF/PTFE outlet gasket	5006-0029



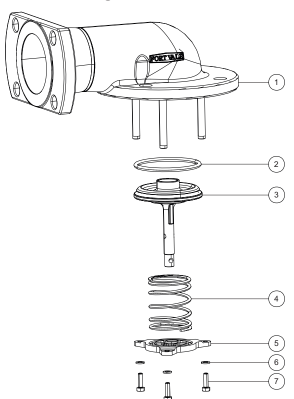




# 3" Vapour Recovery Vent Valve: Railtyt

Part No: 856/6500

# **Parts Drawing**



#### **Parts List**

Item	Description	Part No.
1	Body	856/6510B
2	Fortyt O ring	5005-104H
3	Poppet	856/6201
4	Spring	5104-075
5	Bayonet top	856/5009
6	M6 spring washer (3)	5113-008
7	M6 hex bolt (3)	5111-076



# Discharge Equipment: Liquid Wagon

# Railtyt Equipment Catalogue







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# **Footvalves for Liquid Rail Wagons**

#### **Design Options & Accessories**

#### **Function**

A footvalve is a primary closure valve that is installed at the drain point of the rail wagon. It is connected to a secondary closure valve and used to load and discharge cargo.

The internal poppet is inside the vessel. It can be connected to the top vent valve by a cable so that the vent valve opens and closes at the same time as the footvalve.

The bottom operator is outside the vessel and connects to the pipework that goes to the secondary valve.

# **Design Options**

The design options below are available on our standard range of footvalves for rail wagons.

Please contact us for more information about valve options.

# **Internal Poppet**

Main Seal ----

Standard service conditions:

**Special service conditions:** Viton GFLT Low temp. fluorocarbon



**Component Materials** 

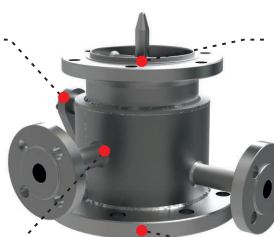
316 stainless steel

# **Bottom Operator**

#### Operation ----

Manually operated: A range of handles is available - refer to the next page

Hydraulically actuated



**Component Materials** 

316 stainless steel body and operating mechanism

Carbon steel body with stainless steel operating mechanism

**Special Cargoes** 

Solidifying cargo:

Body with steam-heating chamber

**Body External Finish** 

Unpainted

Painted



#### Footvalves for Liquid Rail Wagons

**Design Options & Accessories** 

# **Manual Operating Handle Assembly**

#### **Specification**

The operating handle assembly has two handle mechanisms so that the footvalve can be operated from either side of the wagon. Both handles have an open/closed indicator and a safety latch. Each handle operates independently, but moves the open/closed indicator on both sides of the wagon.

#### **Properties**

Standard option: Pull-Type assembly - the mechanism pulls the crank arm to open the footvalve. Refer to Range. Special option: Push-Type assembly - the mechanism pushes the crank arm to open the footvalve. Refer to Range.

#### Material

Carbon steel with some stainless steel components.

#### Options

Please refer to the Design Options below, then contact us with your specification.

#### Range

Description	Part No.
Pull-type assembly *Note	856/59XXXXXX
Push-type assembly *Note	856/595XXXX

NOTE: The handle assembly specification changes the Part No.

# **Design Options**

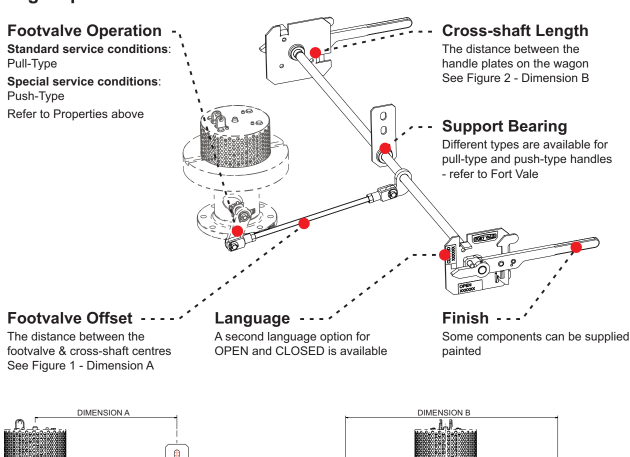


Figure 1 - Footvalve Offset

Figure 2 - Cross-shaft Length

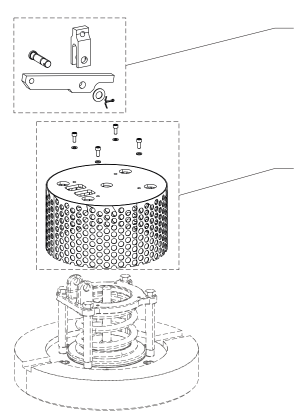


# **Footvalves for Liquid Rail Wagons**

**Design Options & Accessories** 

#### **Accessories**

Please contact us for more information about footvalve accessories.



#### **Pivot Arm & Shear Pin Assembly**

Used to connect the internal poppet assembly to the vent valve and to connect the roll-over safety cable. With special shear pin.

#### Material

316 stainless steel Part No: 856/5220

#### **Poppet Mesh Cover Assembly**

The assembly covers the internal poppet assembly to prevent debris causing a blockage in the poppet area.

#### Material

316 stainless steel Part No: 856/5187K



#### **Cable Assemblies**

4mm: To connect the internal poppet assembly to the

vent valve

6mm: To connect the roll-over safety cable

Material

316 stainless steel

Description	Part No.
4mm poppet/vent valve cable assembly	856/6390
6mm roll-over safety cable	856/6395



#### Weld-in Flange

Compatible with the inlet poppet and the bottom operator. 6 x M12 holes on a 175mm PCD each side.

Material	Part No.
316 stainless steel	856/5520
Carbon steel	856/5520MS
Aluminium	856/5520AL

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# 5" 180° Footvalve Assembly: Railtyt

Part No: 856/5274X



Internal poppet & bottom operator shown installed to tank weld-in flange

#### **Specification**

Nominal size/body angle

125mm / 180°

Internal poppet & bottom operator inlet connection

Flanged: 6 x 13/14mm holes equi-spaced on a 175mm

PCD

**Bottom operator outlet connection** 

Flanged: 8 x 18mm holes on a 210mm PCD

**Properties** 

The internal poppet connects to the vent valve by a cable. The handle assembly is supplied separately

**Materials** 

Contact parts: 316 stainless steel Main seal: PTFE/elastomer

For alternatives, refer to Range & the Design Options page

#### **Design Conditions**

Weight: 25.6 Kg
Design Pressure (MAWP): 4 Bar
Test Pressure: 7.1 Bar
Design Temperature Min: +40°C
Design Temperature Max: 200°C

**NOTE:** The Design Conditions and Section View dimensions are for the specified part number only.

**Approvals** 

BS EN14433 BS EN13445-3

#### **Design Options & Related Parts**

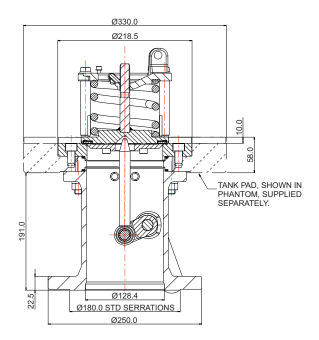
For more information about Design Options and Related Parts, please refer to a separate page: Footvalves for Rail Tank Wagons - Design Options & Accessories

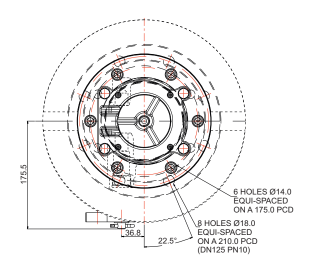
#### Range: All Stainless Steel

Description	Part No.
Standard specification	856/5274X
Steam heated - flanged ports	856/5274SHX
Steam heated - threaded ports	856/5274SH1X

# Range: Stainless Steel Internal Poppet & Carbon Steel Bottom Operator

Description	Part No.
Standard specification	856/5274MS/X
Steam heated - flanged ports	856/5274MSSH/X
Steam heated - threaded ports	856/5274MSSH1X



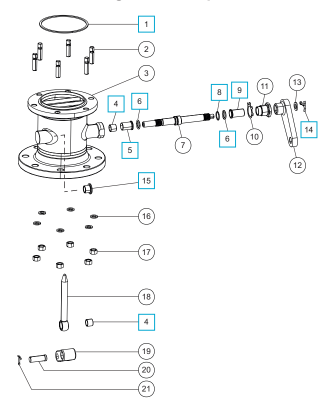




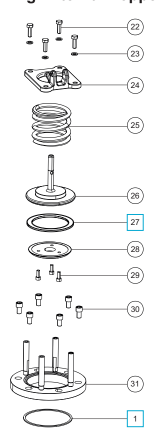
# 5" 180° Footvalve Assembly: Railtyt

Part No: 856/5274X

# **Parts Drawing: Bottom Operator**



# **Parts Drawing: Internal Poppet**



#### **Parts List**

	Description	Part No.
1	Intermediary gasket (2)	856/5176
2	M12 stud (6)	312/1007
3	Operator body: stainless steel carbon steel	856/5190 856/5190MS
4	Support bush (2)	856/5004
5	Spindle guide bush	853/7022
6	PTFE O ring (2)	5005-113
7	Spindle	856/5003
8	Low temperature FKM O ring	5005-336MF□
9	Spindle guide bush	856/5045
10	Locking washer	853/7029
11	Stuffing gland nut	853/7021
12	Crank arm	856/5490
13	M12 washer	5113-006
14	3/16" split pin	5118-043
15	Back guide bush	856/5013
16	M12 spring washer (6)	5113-010A4
17	M12 full nut (6)	5112-045
18	Push rod	856/5115
19	Spline boss	856/5002
20	Clevis pin	856/5007
21	1/8" split pin	5118-010

#### **Parts List**

ltem	Description	Part No.
22	M10 x 30mm hex bolt (4)	5111-003
23	M10 washer (4)	5113-002A4
24	Spring top plate	856/5017
25	Spring	5104-981
26	Poppet	856/5034
27	Poppet seal *Note	856/5035X 🔲
28	Seal clamp plate	856/5001
29	M8 cap screw (3)	5111-010A4
30	M12 cap screw (6)	5111-066
31	Poppet seat assembly	856/5182
30 31		

 $\ensuremath{\text{NOTE}}$  : The valve specification changes the Part No.

#### **Seal Kit**

Description	Part No.
All parts marked ☐ in the Parts List	856/5274PSK



# 100mm Y Pattern Discharge Valve: Railtyt

Part No: 409/0200



490/0200 shown with optional cap, supplied separate

#### **Specification**

Nominal size/body angle

100mm / Y pattern

Inlet connection

Flanged: 8 x 18mm holes on a 180mm PCD

**Outlet connection** Threaded: 51/2" BSW

Manually operated with handwheel. Handwheel with

locking pin & padlock feature

**Materials** 

Contact parts: 316 stainless steel

Main seal: PTFE

Alternatives are available, refer to Range

#### **Design Conditions**

Weight: 36.4 Kg **Design Condition 1:** Design Pressure (MAWP): 16 Bar Test Pressure: 24 Bar Design Temperature Min: -29°C Design Temperature Max: 150°C

**Design Condition 2:** 

Design Pressure (MAWP): 10 Bar Test Pressure: 15 Bar Design Temperature Min: -29°C Design Temperature Max: 190°C

**Approvals** 

RID, EN14432, EN12516-2

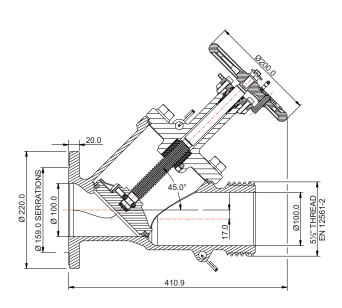
Thread coupling complies with EN12561-2:2011 Ch8

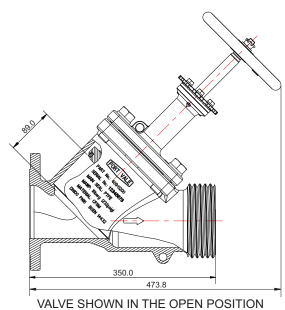
#### Range

Description	Part No.
Standard valve: stainless steel	409/0200
Standard valve: carbon steel body with st.st shaft & poppet	409/0200MS
As 409/0200MS, external surfaces painted	409/0200MS/0

#### **Related Parts**

Description	Part No.
CNAF/PTFE inlet gasket	6005-105
5½" BSW cap - carbon steel	10355PSCMS
5½" BSW cap - plastic	1035621B
5½" BSW cap - aluminium	1035621A



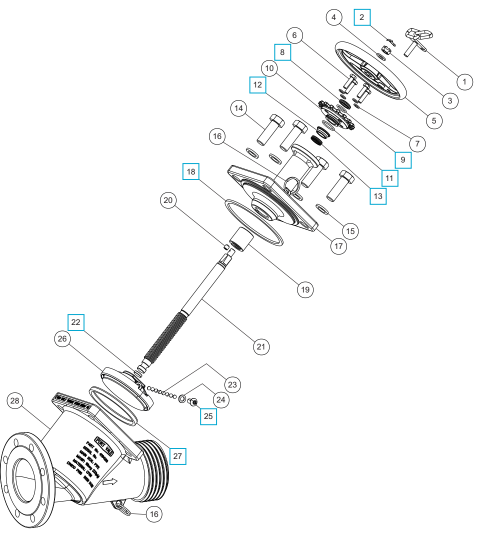




# 100mm Y Pattern Discharge Valve: Railtyt

Part No: 409/0200

# **Parts Drawing**



#### **Parts List**

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	FKM scraper	409/0233	_
9	Viton low temp. O ring	ORB118VL 🔲	
10	Seal cover: stainless steel carbon steel	409/0209 409/0209MS	_
11	Viton low temp. O ring	ORB123VL	
12	Stem seal bearing	409/0232	_
13	Variseal	409/0231	_
14	M20 bolt (4)	5111-301	_
15	M20 spring washer (4)	5113-016	_
16	Split ring (2)	368/0011	_
17	Bonnet: stainless steel carbon steel	409/0202 409/0202MS	_

#### **Parts List**

18       PTFE gasket       6005-1641484001         19       Thread bush       409/0205         20       Grub screw       5111-070         21       Screw spindle       409/0204         22       Slide pad       409/0252         23       Ball bearing (8)       409/0254         24       M10 washer       5113/002A4         25       M10 button head screw       5111-817
20 Grub screw 5111-070 21 Screw spindle 409/0204 22 Slide pad 409/0252 □ 23 Ball bearing (8) 409/0254 24 M10 washer 5113/002A4 25 M10 button head screw 5111-817 □
21       Screw spindle       409/0204         22       Slide pad       409/0252         23       Ball bearing (8)       409/0254         24       M10 washer       5113/002A4         25       M10 button head screw       5111-817
22       Slide pad       409/0252       □         23       Ball bearing (8)       409/0254         24       M10 washer       5113/002A4         25       M10 button head screw       5111-817       □
23 Ball bearing (8) 409/0254 24 M10 washer 5113/002A4 25 M10 button head screw 5111-817
24       M10 washer       5113/002A4         25       M10 button head screw       5111-817
25 M10 button head screw 5111-817
00 Dieten 400/0040
26 Piston 409/0246
27 PTFE seal 409/0247
28 Body: stainless steel 409/0201
carbon steel 409/0201MS

#### **Seal Kit**

Description	Part No.
All parts marked ☐ in the Parts List	409/0200SK

For more rail valve seal kit information, refer to data sheet FOOT096.



# **Discharge Ball Valves**

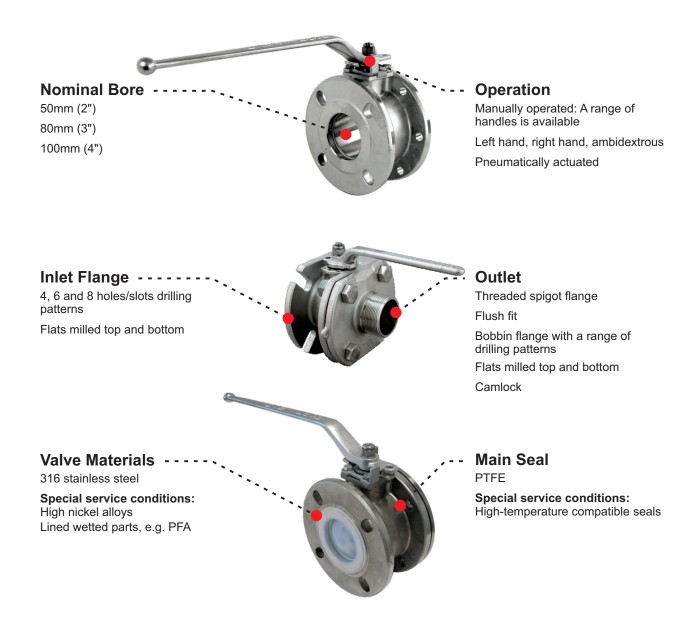
#### **Design Options**

#### **Function**

A discharge ball valve is used to load and discharge cargo. It is usually a secondary closure valve that is installed onto a footvalve (primary closure valve) at the drain point of a tank. A ball valve can also be used as a primary closure valve on the top of a tank.

#### **Design Options**

The design options below are available on our standard range of discharge ball valves.







# **Discharge Ball Valves**

# **Design Options**

#### **Related Parts**

We recommend our range of compatible accessories:

- Flanges mating, adapter, blind, weld-in, syphon
- Tertiary closures
- Fasteners
- Gaskets

Please contact us for more information about these parts.

### **Discharge Ball Valves for Dedicated Service**

We offer a range of discharge ball valves suitable for these service conditions and special cargoes:

- T50 tank containers for liquefied gas
- Rail wagons
- Hydrogen peroxide
- Firesafe/lethal service

Please contact us for more information about these valves.

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# **DN100 Ball Valve with Inlet Seal Clamp**

Part No: 460/E000X



#### **Specification**

Nominal size

DN100

Tank connection

Flanged: 8 x M16 holes on a 180mm PCD

**Outlet/process connection** 

Flanged: 8 x M16 holes on a 180mm PCD

**Options** 

Left or right hand operation

**Materials** 

Contact parts: 316 stainless steel

Main seal: PTFE

Alternatives are available, refer to the Design Options page

### **Design Conditions**

Weight: 25.4 Kg
Design Pressure (MAWP): 16 Bar
Test Pressure: 29.2 Bar
Design Temperature Min: -40°C
Design Temperature Max: 200°C

**NOTE:** The Design Conditions and Section View dimensions are for the specified part number only.

**Design Codes** BS EN 14432

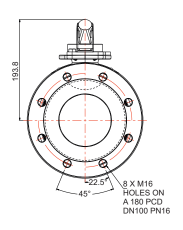
#### Range

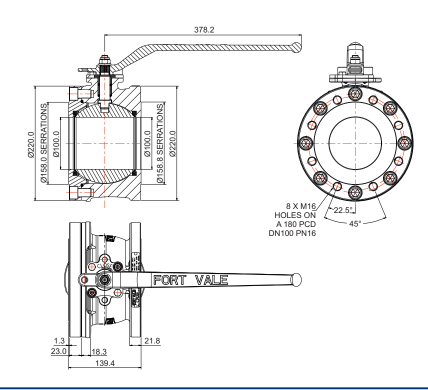
Description	Part No.
Manually operated *Note	460/E000X
Pneumatically actuated	460/E000PN
Carbon steel body *Note	460/E000XM

**NOTE**: The valve specification changes the part number

#### **Related Parts**

Part No.
SP468/8047
10304PSC
360/8108
5005-468
5005-468P



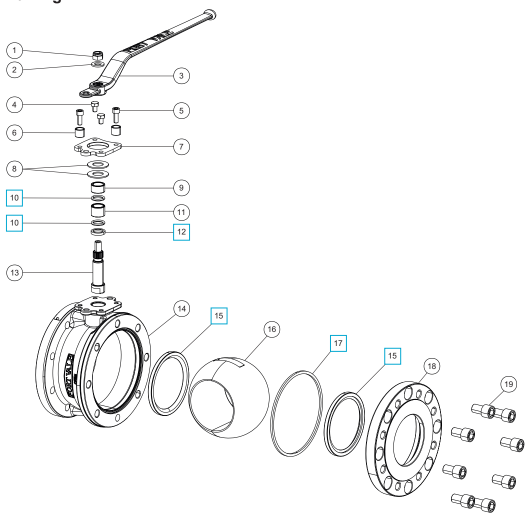




# **DN100 Ball Valve with Inlet Seal Clamp**

Part No: 460/E000X

# **Parts Drawing**



#### **Parts List**

Item	Description	Part No.
1	M12 self-lock nut	5112-007
2	M12 washer	5123-003
3	Handle	360/3416
4	M8 hex bolt (2)	5111-037
5	M8 cap screw (2)	5111-010
6	Handle stop bush (2)	460/A0012
7	Stop plate	460/A0011
8	20mm Belleville washer (2)	5113-041
9	Top stuffing collar	360/3412
10	PTFE O ring (2)	5005-113
11	Bottom stuffing collar	460/A0010
12	Bottom bearing	360/3421
13	Spindle	460/A0009
14	Body	460/A0008
15	PTFE main seal (2)	5005-0010
16	4" Ball	460/5051S1
17	PTFE body seal	5005-0011
18	Inlet flange	460/A0002
19	M16 cap screw (8)	5111-079

# Seal Kit

Description	Part No.
All parts marked ☐ in the Parts List	460/E0SK



Part No: 376V/B700A00



#### **Specification**

Nominal size

70mm

Inlet connection

2" BSP

**Outlet/process connection** 

70mm

**Properties** 

Fire-safe design. Non-protruding poppet

Selectivity

None as standard. All industry accepted selective positions are available, refer to the Selectivity data sheet

**Materials** 

Contact parts: 316 stainless steel

Poppet O ring: Viton

Alternatives are available, refer to the Design Options page

#### **Design Conditions**

Weight: 1.2 Kg Design Pressure (MAWP): 25 Bar Test Pressure: 37.5 Bar

Max. Coupling Pressure: specified by the hose unit
Design Temp. Min/Max: -40°C / 200°C (metal parts)
Design Temp. Min/Max: -20°C / 200°C (Viton O ring)

**NOTE:** The working temperature of the poppet O ring can change the design temperature limits. The Design Conditions and Section View dimensions are for the specified part number only.

Design Code BS EN 14432

#### Range

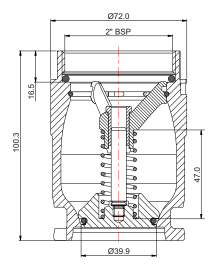
Description	Part No.
2" BSP inlet, Viton seal, no selectivity	376V/B700A00
Flanged inlet, no selectivity *Note	376V/B700X00

**NOTE**: Different flange specifications are available.

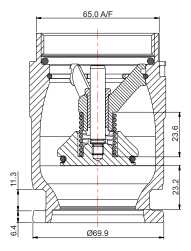
Please contact Fort Vale.

#### **Related Parts**

Description	Part No.
70mm pressure-tight cap	915/5420X
70mm/2" BSP hose unit, Viton seal	895V/B700A00



**CLOSED POSITION** 

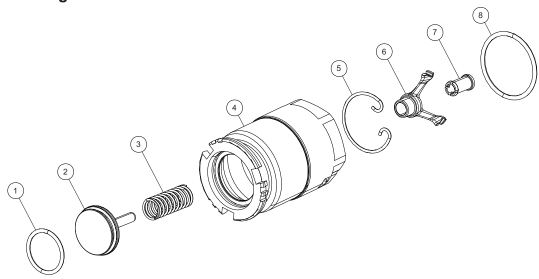


**OPEN POSITION** 



Part No: 376V/B700A00

# **Parts Drawing**



# **Parts List**

ltem	Description	Part No.
1	Viton poppet O ring *Note	5005-171
2	Poppet assembly	376/B703
3	Poppet spring	5104-800
4	70mm body (no selectivity) *Note	376/B701A00
5	Snap ring	5120-081
6	Spider	376/B702
7	Guide bush	376/0702/2
8	PTFE O ring	ORB832P0

**NOTE**: The tank unit specification changes the Part No.



Part No: 376V/B640A00



#### **Specification**

Nominal size

164mm

Inlet connection

4" BSP

**Outlet/process connection** 

164mm

**Properties** 

Fire-safe design. Non-protruding poppet

Selectivity

None as standard. All industry accepted selective positions are available, refer to the Selectivity data sheet

Contact parts: 316 stainless steel

Poppet O ring: Viton

Alternatives are available, refer to the Design Options page

#### **Design Conditions**

Weight: 7.4 Kg Design Pressure (MAWP): 10 Bar Test Pressure: 16 Bar

Max. Coupling Pressure: specified by the hose unit
Design Temp. Min/Max: -40°C / 200°C (metal parts)
Design Temp. Min/Max: -20°C / 200°C (Viton O ring)

**NOTE:** The working temperature of the poppet O ring can change the design temperature limits. The Design Conditions and Section View dimensions are for the specified part number only.

**Design Code** BS EN 14432

#### Range

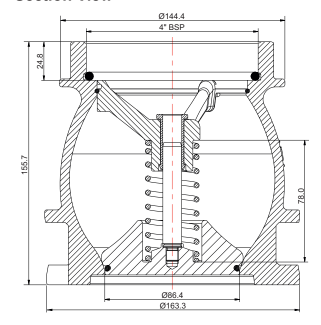
Description	Part No.
4" BSP inlet, Viton seal, no selectivity	376V/B640A00
Flanged inlet, no selectivity *Note	376V/B640X00

NOTE: Different flange specifications are available.

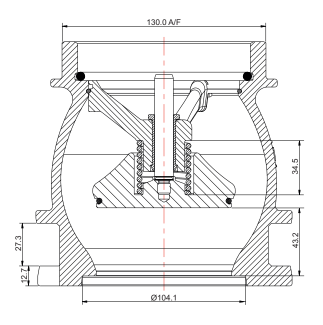
Please contact Fort Vale.

#### **Related Parts**

Description	Part No.
164mm pressure-tight cap	915/5490X
164mm/4" BSP hose unit, Viton seal	895V/B164A00



**CLOSED POSITION** 

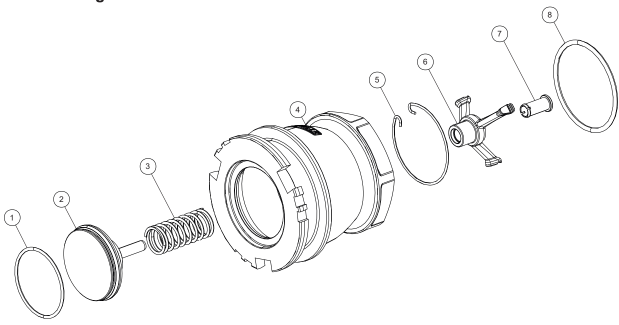


**OPEN POSITION** 



Part No: 376V/B640A00

# **Parts Drawing**



#### **Parts List**

Item	Description	Part No.
1	Viton poppet O ring *Note	5005-551V
2	Poppet assembly	376/B643
3	Poppet spring	5104-807
4	164mm body (no selectivity)*Note	376/B641A00
5	Snap ring	5120-072
6	Spider	376/B642
7	Guide bush	376/1642/2
8	PTFE O ring	ORB345P0

**NOTE**: The tank unit specification changes the Part No.



# **Pressure-Tight Caps for Drytyt Tank Units**

## **Accessories & Spare Parts**



Example shown: 119mm cap, Part No. 915/5470X

The pressure-tight cap protects the tank unit outlet face from damage and can be used as a secondary or a tertiary closure. The top cap/seal plate assembly lets you safely release pressure that can be inside the tank unit.

All pressure-tight caps are fire-safe designed and seal metal-to-metal when installed onto the tank unit. The seal plate O ring makes a gas-tight and liquid-tight seal. (Refer to Seal Options NOTE).

Please read the Installation Instructions on the next page.

# **Design Conditions**

**56mm, 70mm, 105mm, 119mm only** Design Pressure (MAWP): 25.0 Bar Test Pressure: 37.5 Bar

164mm only

Design Pressure (MAWP): 10.0 Bar Test Pressure: 16.0 Bar

Design Temp. Min/Max: -40°C / 200°C (metal parts)

**NOTE:** The design temperature conditions are for metal parts only. The working temperature of the seal plate O ring can change the design temperature limits. Refer to Seal Options.

Design Codes BS EN 14432

## **Specification**

Nominal sizes

56mm, 70mm, 105mm, 119mm, 164mm

Compatibility

Fort Vale Drytyt, Todo®, Mann-Tek®, Avery Hardoll®

**Properties** 

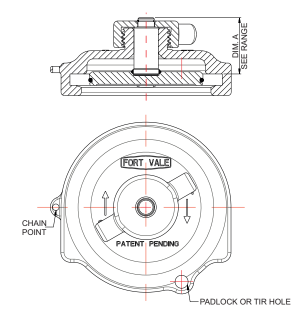
Chain point and TIR/padlock hole

**Materials** 

Contact parts: 316 stainless steel Seal plate O ring: refer to Seal Options

#### **Section View**

119mm cap (915/5470X) shown in the closed position



#### Range

Size	Weight	Dim.A	Part No.
56mm	0.91 Kg	45.1mm	915/5410X
70mm	1.07 Kg	42.1mm	915/5420X
105mm	1.92 Kg	44.1mm	915/5480X
119mm	2.33 Kg	44.1mm	915/5470X
164mm	3.68 Kg	44.1 mm	915/5490X

The Part No. suffix X refers to the seal material code - refer to Seal Options

### **Seal Options**

Seal Code	Seal Material	Seal Temp.Range
915/54XXB	Butyl	-30°C to +120°C
915/54XXE	EPDM	-20°C to +150°C
915/54XXF	Fortyt *Note	-55°C to +200°C
915/54XXK	Kalrez®	-15°C to +200°C
915/54XXN	Nitrile	-20°C to +100°C
915/54XXP	Perfluoroelastomer	-15°C to +200°C
915/54XXQ	Viton FDA approved	-20°C to +200°C
915/54XXV	Viton	-20°C to +200°C

NOTE: Fortyt is liquid-tight but is not bubble-tight

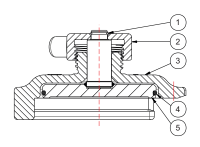


# **Pressure-Tight Caps for Drytyt Tank Units**

**Accessories & Spare Parts** 

## **Parts Drawing**

119mm cap (915/5470X) shown in the open position



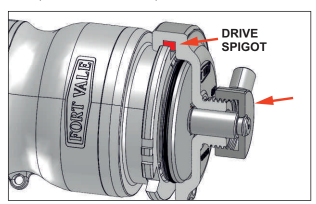
#### **Parts List**

ltem	Description	Part No.
1	Retaining clip	5120-056
2	Anti-galling top cap *Note	915/54X4
3	Cap body *Note	915/54XX
4	O ring *Note	XXXXXXX
5	Seal plate *Note	915/54XX

NOTE: The cap specification changes the Part No.

#### Installation Instructions

Example shown: 119mm cap and tank unit



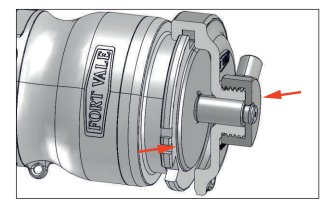
#### How to install the pressure-tight cap assembly

Move the top cap to the top of its thread.

Note the drive spigot position.

Align the drive spigot with a roller slot on the tank unit and move the cap assembly down to install it onto the tank unit.

Make sure the drive spigot engages with the slot.



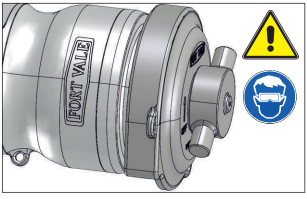
Tighten the top cap.

The seal plate will move into the recess in the tank unit.

When the top cap is fully tight, the assembly is locked and sealed.

**NOTE**: A Fortyt O ring will give a liquid-tight seal, but will not give a bubble-tight seal.

Attach a chain as necessary.



#### How to remove the pressure-tight cap assembly

**CAUTION:** There can be pressure inside the tank unit. Keep your face away from the cap and wear PPE.

Loosen the top cap and unscrew it until it is at the top of its thread.

The seal plate will retract into the cap body. If there is pressure inside the tank unit, it will be safely released.

When the pressure is released, move the cap assembly up to remove it from the tank unit.



# Discharge Equipment: Gas Wagon

# Railtyt Equipment Catalogue







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Part No: 253/8060



### **Specification**

Nominal size/body angle

80mm / 90°

Internal poppet connection

4 x holes equi-spaced on a 180mm PCD

**Body bottom connections** 

Inlet: 4 x 22mm holes on a 190mm PCD

Outlet: weld prepared

**Properties** 

Hydraulically operated with hydraulic indicators

(Hydraulic adaptors are not included)

**Materials** 

Contact parts: 316 stainless steel

Main seal: Viton

Alternatives are available, refer to Range

## **Design Conditions**

#### Poppet & Body Bottom

Design Pressure (MAWP): 30 Bar Test Pressure: 42.9 Bar Design Temperature Min: -40°C Design Temperature Max: 65°C

**Design Codes** 

BS EN 14433, BS EN 12516-2

#### **Indicator Cylinder**

Design Pressure (MAWP): 150.0 Bar Test Pressure: 214.5 Bar Design Temperature Min: -40°C Design Temperature Max: 65°C

**Design Code** BS EN 13445-3

### Range

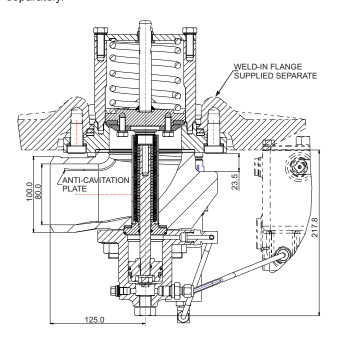
Description	Part No.
With hydraulic open/close indicators	253/8060
With mechanical open/close indicators	253/8000

#### **Related Parts**

Description	Part No.
Weld-in flange	854/8001
Quick-close manual pump assembly	167/2100

#### **Section View**

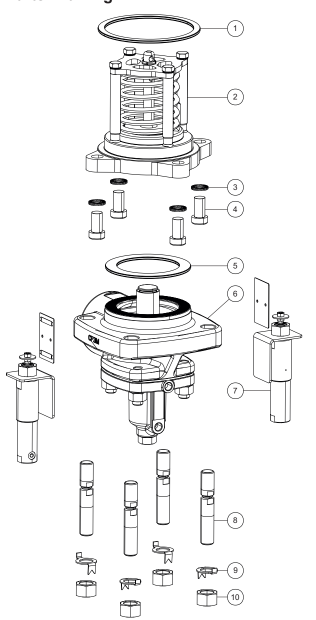
**NOTE:** The open/closed indicators are not shown in this view. The hydraulic pump, pipes and adaptors are supplied separately.





Part No: 253/8060

# Footvalve Assembly: 253/8060 Parts Drawing



# Footvalve Assembly: 253/8060 Parts List

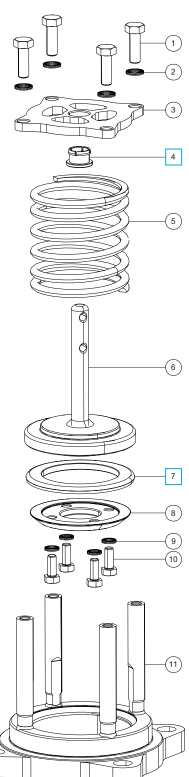
Item	Description	Part No.
1	Kammprofile gasket	253/8057KPN
2	Poppet assembly Refer to page 3 of 5	253/8030
3	M16 Nord Lock washer pair (4)	5113-194
4	M16 cap screw (4)	5111-406
5	Kammprofile gasket	253/8058KPN
6	Body bottom assembly Refer to page 4 of 5	253/8065
7	Indicator cylinder (2) Refer to page 5 of 5	253/8080
8	M20 shear stud (4)	253/8043
9	M20 tab washer (4)	253/8103
10	M20 full nut (4)	5112-011



Part No: 253/8060

Poppet Assembly: 253/8030

**Parts Drawing** 



# Poppet Assembly: 253/8030 Parts List

Item	Description	Part No.
1	M10 hex bolt (4)	5111-003
2	M10 Nord Lock washer pair (4)	5113-191
3	Spring cover plate	253/8038
4	Guide bush	253/8052
5	Spring	5104-973-2
6	Poppet seal housing	253/8033
7	Viton seal	253/8024
8	Poppet seal clamp plate	253/8031
9	M8 Nord Lock washer pair (4)	5113-190
10	M8 hex bolt (4)	5111-046
11	Poppet seat assembly	253/8037

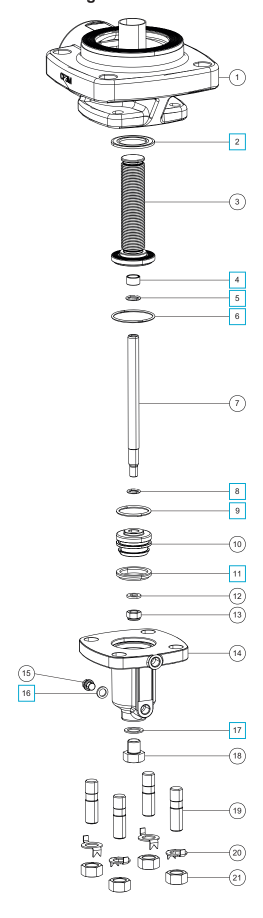
## **Seal Kit**

Description	Part No.
All parts marked ☐ in the Parts List	253/8030SK



Part No: 253/8060

# **Body Bottom Assembly: 253/8065 Parts Drawing**



# **Body Bottom Assembly: 253/8065 Parts List**

Item	Description	Part No.
1	Body	253/8050
2	Spiral wound gasket	253/8056SP 🗆
3	Bellows assembly	253/8066
4	Split bearing	253/8018
5	Nitrile O ring	5005-355
6	Nitrile O ring	ORB136N 🔲
7	Plunger shaft	253/8063
8	Low temp. Nitrile O ring	ORB112NL 🔲
9	Nitrile O ring	5005-123
10	Hydraulic piston head	253/8067
11	Hydraulic piston seal	299/7044
12	M10 spring washer	5113-029
13	M10 self-lock nut	5112-008
14	Hydraulic cylinder	253/8061
15	1/8" BSP plug	5128-0437
16	1/8" Dowty washer	5113-072
17	M16 Dowty washer	5005-696
18	M16 hex bolt	5111-138
19	M16 stud (4)	535/1301
20	M16 tab washer (4)	253/8102
21	M16 full nut (4)	5112-003

## **Seal Kit**

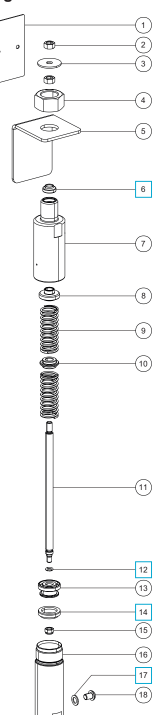
Description	Part No.
All parts marked ☐ in the Parts List	253/8065SK



Part No: 253/8060

Indicator Cylinder: 253/8080

**Parts Drawing** 



# Indicator Cylinder: 253/8080

**Parts List** 

Description	Part No.	
Indicator plate	253/8079	
M6 full nut (2)	5112-012	
M6 penny washer	5113-123	
M18 full nut	5112-063	
Attachment bracket	253/8078	
Wiper seal	253/8082	
Threaded top cap	253/8083	
Cap guide bush	253/8084	
Poppet spring (2)	5104-800	
Stabilising guide bush	253/8085	
Piston shaft	253/8086	
Viton O ring	5005-519	
Piston head	253/8089	
Piston seal	5005-0002	
M5 self-lock nut	5112-055	
Cylinder body	253/8081	
M6 Dowty washer	5213-0001	
M6 button screw	5111-611	
	Indicator plate  M6 full nut (2)  M6 penny washer  M18 full nut  Attachment bracket  Wiper seal  Threaded top cap  Cap guide bush  Poppet spring (2)  Stabilising guide bush  Piston shaft  Viton O ring  Piston head  Piston seal  M5 self-lock nut  Cylinder body  M6 Dowty washer	Indicator plate 253/8079  M6 full nut (2) 5112-012  M6 penny washer 5113-123  M18 full nut 5112-063  Attachment bracket 253/8078  Wiper seal 253/8082  Threaded top cap 253/8083  Cap guide bush 253/8084  Poppet spring (2) 5104-800  Stabilising guide bush 253/8085  Piston shaft 253/8086  Viton O ring 5005-519  Piston head 253/8089  Piston seal 5005-0002  M5 self-lock nut 5112-055  Cylinder body 253/8081  M6 Dowty washer 5213-0001

## **Seal Kit**

Description	Part No.
All parts marked ☐ in the Parts List	253/8080SK

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# Quick-Close Hydraulic Pump for Gas Footvalve: Railtyt

Part No: 167/2100



#### **Specification**

The quick-close rotary hydraulic pump is compatible with the 90° hydraulic gas footvalve with hydraulic indicators.

#### Operation

Manually operated by two independent handwheels

#### **Properties**

Quick-close mechanism

#### **Materials**

Stainless steel with aluminium handwheels

Shown with short operating shaft, for clarity.

## **Design Conditions: Pump Only**

**NOTE:** The Design Conditions refer to the pump only, part no. 167/2020.

Weight: 19 Kg (Pump) 28 Kg (Assembly)

Design Pressure (MAWP): 130 Bar Test Pressure: 195 Bar Design Temperature Min: -40°C Design Temperature Max: 80°C

Displacement per Revolution: 17.22 cc

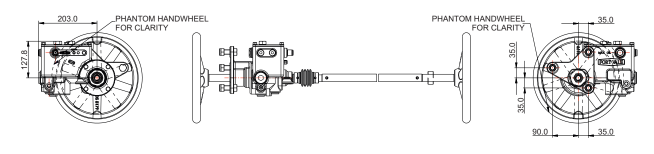
**Design Code: Pump Only** 

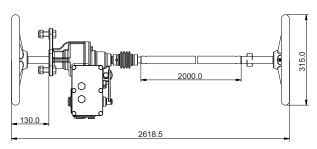
BS EN 13445-3

## **Related Parts**

Description	Part No.
80mm 90° hydraulic gas footvalve	253/8060
80mm Y pattern gas discharge valve	409/0100B

## **Section View**



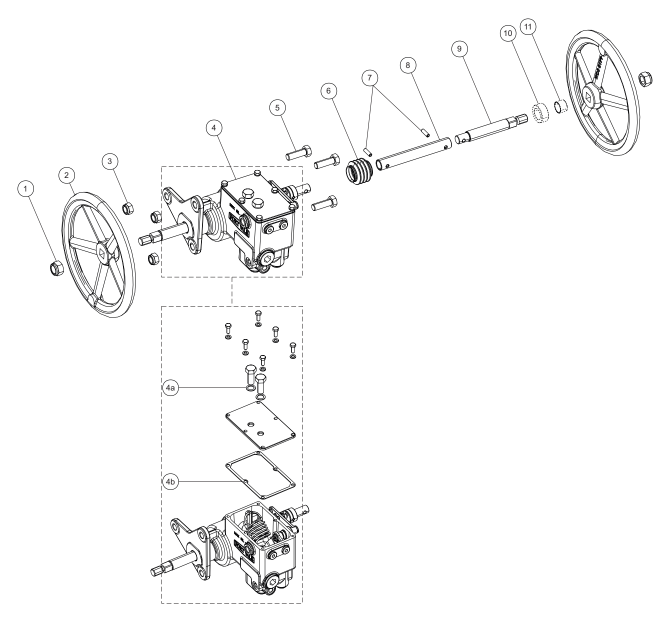




# **Quick-Close Hydraulic Pump for Gas Footvalve: Railtyt**

Part No: 167/2100

# **Parts Drawing**



# **Parts List**

Item	Description	Part No.
1	M20 nyloc nut (2)	5112-212
2	Handwheel (2)	167/2041
3	M16 nyloc nut (3)	5112-015
4 4a 4b	Rotary quick-close pump M16 Dowty washer (2) Reservoir lid gasket	167/2020 5005-696 167/2609
5	M16 hex bolt (3)	5111-031
6	Rubber gaiter	167/2042
7	Selok pin (2)	5128-193
8	Extension tube	167/2044
9	Handle axle	167/2046
10	Support boss (supplied separate)	167/2047
11	Split bearing (supplied separate)	167/2002



# 80mm Y Pattern Gas Discharge Valve: Railtyt

Part No: 409/0100B



## **Specification**

Nominal size/body angle

80mm / Y pattern

Inlet connection

Flanged: 8 x 18mm holes on a 160mm PCD

**Outlet connection** 

Flanged: 8 x 18mm holes on a 160mm PCD

**Properties** 

Manually operated with handwheel. Handwheel with

locking pin & padlock feature

**Materials** 

Contact parts: 316 stainless steel

Main seal: PTFE

## **Design Conditions**

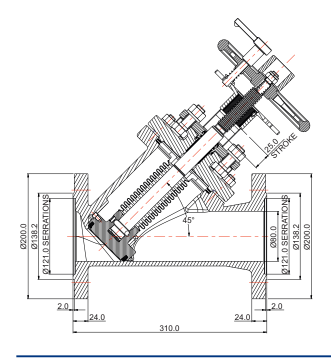
Weight: 34.3 Kg
Design Pressure (MAWP): 30 Bar
Test Pressure: 45 Bar
Design Temperature Min: -40°C
Design Temperature Max: 65°C

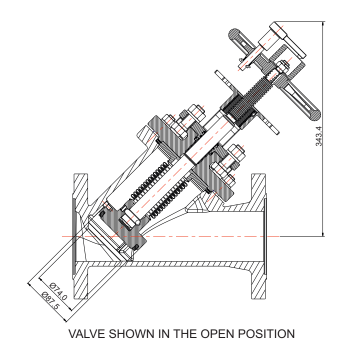
**Design Codes** BS EN 13709 BS EN 14432

### **Related Parts**

Description	Part No.
Graphite/st.st. inlet/outlet gasket	5006-0012
Flanged outlet assembly with seal & cap	113/0028
Electrical continuity strap	324/0006

## **Section View**



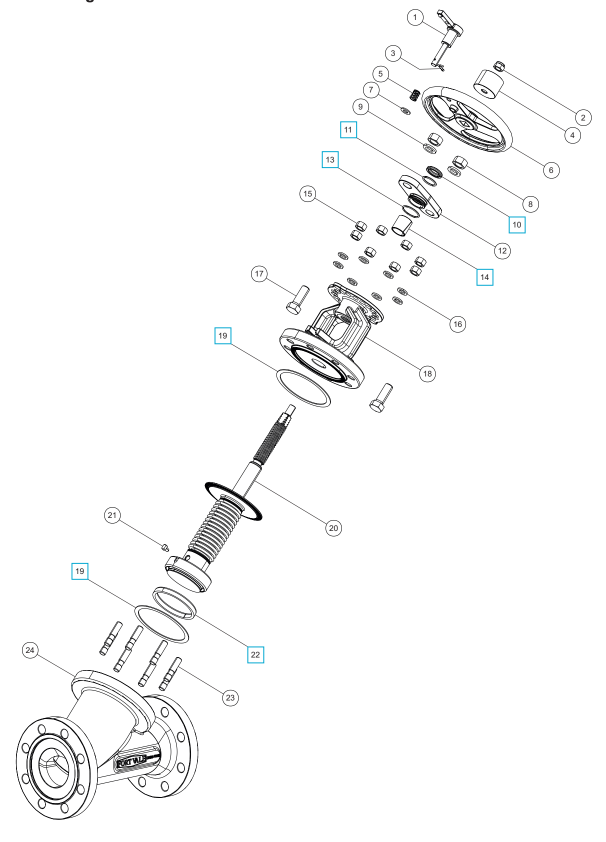




# 80mm Y Pattern Gas Discharge Valve: Railtyt

Part No: 409/0100B

# **Parts Drawing**





# 80mm Y Pattern Gas Discharge Valve: Railtyt

Part No: 409/0100B

## **Parts List**

Item	Description	Part No.
1	Locating pin assembly	409/0154
2	M12 self-lock nut	5112-007
3	1/8" split pin	5220-008
4	Anti-theft cap	409/0112
5	Locating spring	409/0119
6	Hand wheel	409/0213
7	M10 plain washer	5113-009
8	M16 full nut (2)	5112-003
9	M16 spring washer (2)	5113-012
10	Scraper seal	409/0133
11	Low temp. O ring	5005-552LT 🔲
12	Gland plate	409/0107
13	Low temp. O ring	5005-559LT 🔲
14	Stem seal bearing	409/0132
15	M12 full nut (8)	5112-006
16	M12 spring washer (8)	5113-010
17	M16 hex bolt (2)	5111-036
18	Bonnet assembly	409/0152
19	Gasket (2)	6005-1201041501
20	Piston/bellows assembly	409/0151
21	Anti-rotation pin	409/0174
22	PTFE main seal	409/0121
23	M12 stud (8)	312/1001-B8
24	Body	409/0101

## **Seal Kit**

Description	Part No.
All parts marked ☐ in the Parts List	409/0100BSK

As well as the parts identified, the seal kit also includes a plastic part-protection cap. The cap is used during the maintenance procedure to prevent damage to the piston.



# **APPENDIX**

# Catalogue

A	Bolt Torque Guide & Step Loading Procedure
В	Client Responsibilities - Valves & Accessories



# **Bolt Torque Guide & Step Loading Procedure**

## **Installation & Operating Instructions**

# Flange Bolting

CAUTION: Weld-distortion and too much tightening force will cause damage to a flange.

It is important not to cause damage to weld-in flanges and mating flanges. If a flange is damaged it will not give a satisfactory seal when a gasket and secondary mating flange is installed.

Bolt-stress can decrease after initial tightening. The cause can be deformation of the gasket material, particularly with soft materials such as a CNAF/PTFE envelope gasket.

Best procedure recommends that, after initial bolting, the flange joint is tightened again after a period of time. Most gasket manufacturers advise a period of 24 hours. ASME PCC-1-2000 GUIDELINES FOR PRESSURE BOUNDARY BOLTED FLANGE JOINT ASSEMBLY advises a minimum period of 4 hours.

Bolt torque calculations are based on a flat flange to within 0.15mm.

Recommended bolt torque values will be reduced if a lubrication is used.

## **Bolt Torque**

#### **Bolt Torque Values**

Fort Vale bolt torque values are given as a reference guide only and are based on:

- The use of a CNAF/PTFE gasket.
- · Unlubricated fasteners.
- A flange flat to within 0.15mm.

**CAUTION:** If you use a different gasket material, a lubricant, a flange with distortion, you must re-calculate the torque value.

### **Bolt Torque Procedure**

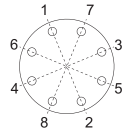
To install flanged parts correctly:

- · Examine the mating flange of the part.
- If the flange is marked with a torque value, obey that torque value.
- If there is no torque value marked on the mating flange, obey the bolt torque values given in Table BT1.
- Tighten the bolts evenly in sequence. See Figure BT1.
- Obey the Step Loading Procedure (ASME PCC-1-2000). See next page.

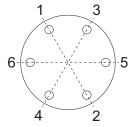
#### Table BT1

Thread	Torque Value
M10	30 Nm (22 lbf.ft)
M12	65 Nm (48 lbf.ft)
M16	81 Nm (60 lbf.ft)

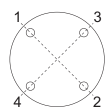
#### Figure BT1



**8 HOLE PATTERN** 



**6 HOLE PATTERN** 



**4 HOLE PATTERN** 



# **Bolt Torque Guide & Step Loading Procedure**

## **Installation & Operating Instructions**

# **Step Loading Procedure**

To install flanged parts correctly, obey the Step Loading Procedure extract from ASME PCC-1-2000:

#### Install

Hand tighten, then "snug up" to 15 Nm (10 lbf.ft) to 30 Nm (20 lbf.ft) (not to exceed 20% of Target Torque). Check flange gap around circumference for uniformity. If the gap around the circumference is not reasonably uniform, make the appropriate adjustments by selective tightening before proceeding.

#### Round 1

Tighten to 20% to 30% of Target Torque. Check flange gap around circumference for uniformity. If the gap around the circumference is not reasonably uniform, make the appropriate adjustments by selective tightening before proceeding.

#### Round 2

Tighten to 50% to 70% of Target Torque. Check flange gap around circumference for uniformity. If the gap around the circumference is not reasonably uniform, make the appropriate adjustments by selective tightening before proceeding.

#### Round 3

Tighten to 100% of Target Torque. Check flange gap around circumference for uniformity. If the gap around the circumference is not reasonably uniform, make the appropriate adjustments by selective tightening before proceeding.

#### Round 4

Continue tightening the bolts, but on a rotational clockwise pattern until no further nut rotation occurs at the Round 3 Target Torque value. For indicator bolting, tighten bolts until the indicator rod retraction readings for all bolts are within the specified range.

#### Round 5

Time permitting, wait a minimum of 4 hr and repeat Round 4; this will restore the short-term creep relaxation/embedment losses. If the flange is subjected to a subsequent test pressure higher than its rating, it may be desirable to repeat this round after the test is completed.



# Client Responsibilities - Valves & Accessories

### Installation, Operation & Maintenance Instructions

# Compatibility

Make sure that the function and technical specification of the valve/accessory is compatible with the vessel service conditions and the cargo. This includes, but is not limited to:

- dimensions
- pressure/vacuum setting
- air/gas/liquid flow capacity
- maximum allowable working pressure
- test pressure
- minimum/maximum design temperatures
- materials of construction.

#### **Maintenance**

Fort Vale valves and accessories have a long life if you use them correctly in compatible service conditions. It is not necessary to lubricate the parts, but we recommend that you obey the precautions that follow:

#### Visual checks at regular intervals:

- 1. Examine the valve to make sure there is no damage, wear or corrosion.
- 2. Examine the valve and adjacent area to make sure there is no leakage of cargo.
- 3. Examine the fasteners to make sure they are not loose.
- 4. Make sure the valve operates correctly.

**CAUTION**: If you operate the valve with very corrosive cargo, or near its temperature and/or pressure limit (very high or very low temperature and/or pressure), do the visual checks more frequently.

As well as the visual checks, schedule suitable maintenance intervals for the valve based on how frequently the valve is used, the type of cargo and the service conditions.

#### After 21/2 years of service, do the checks that follow:

- 1. Examine the valve to make sure there is no damage, wear or corrosion.
- 2. Make sure the valve operates correctly.
- 3. Do a pressure test on the valve.

### After 5 years of service do the checks that follow:

- 1. Disassemble and clean the valve.
- Replace all the valve seals.

# **Replacement Parts**

Do not adapt or change the valve. If you install a replacement part, it must be a genuine Fort Vale part.

WARNING: If you install a part that is not a genuine Fort Vale part, there is a risk of:

- injury to personnel
- permanent damage to the valve
- permanent damage to the vessel
- valve malfunction.

#### **External Fire**

If the valve is installed in an area where there is a risk of external fire, you must install compatible accessories to prevent damage to the valve.

# **Compatibility of Accessories**

An accessory component must cause no interference with the valve function. It must be made from compatible materials that will not cause damage to the valve materials. Do not install an accessory that will cause an increased load on the valve, i.e. mechanical, static, dynamic, thermal.

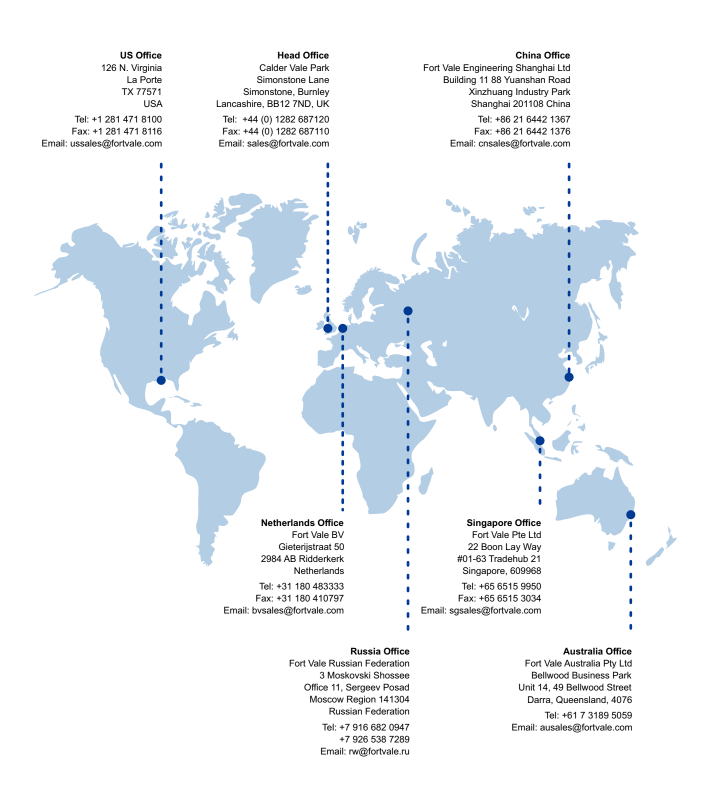
#### Mis-use

Obey the instructions and recommended procedures in the installation and operating instructions. Obey the pressure and temperature markings on the valve and on the drawing. Use the valve/accessory for its correct function only. Fort Vale accept no liability or responsibility for incorrect use of the valve/accessory.

Uncontrolled copy when downloaded or printed. Please refer to Fort Vale for updates.



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