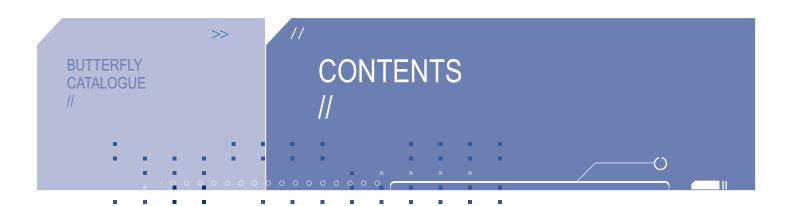


The Fort Vale Range of Butterfly Valves





2" BUTTERFLY VALVES //	PAGE
» 2" Clamped Widdop Butterfly Valve	1
3" BUTTERFLY VALVES //	2
» 3" Hygienic Butterfly Valve» 3" Clamped Widdop Butterfly Valve	3/4
» 3" Clamped Pneumatic Widdop Butterfly Valve	5/6
» 3" Flanged Widdop Butterfly Valve	7/8
» 3" Flanged Widdop Butterfly Valve - dual drilled inlet	9/10
» 3" Tank-Pro Road Tanker Butterfly Valve	11/12
» 3" Unifly Road Tanker Butterfly Valve	13/14
» TW80 Clamped Butterfly Valve	15
4" BUTTERFLY VALVES //	
» TW100 Clamped Butterfly Valve	16
» 4" Clamped Widdop Butterfly Valve	17/18



2" Clamped Widdop Butterfly Valve

FORT VALE

FORT VAL

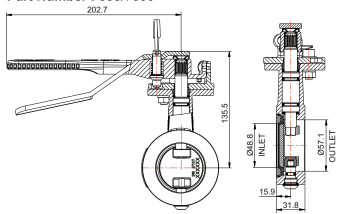


2" Clamped Butterfly Valve - left hand operated with TIR and padlock facility to handle. Contact parts manufactured in 316 stainless steel with PTFE main seal.

Options - Alternative seal materials. Alloy C276 version. 904L version. Available with pneumatic actuation. A range of 3" and 4" clamped valves is available.

Fitting Details

Part Number : 355/7000



Specification

Weight 2.18 Kgs
Design Pressure (MAWP) 6 Bar (87 PSI)
Test Pressure 10 Bar (145 PSI)
Design Temperature -40°C to 200°C
(-40°F to 392°F)

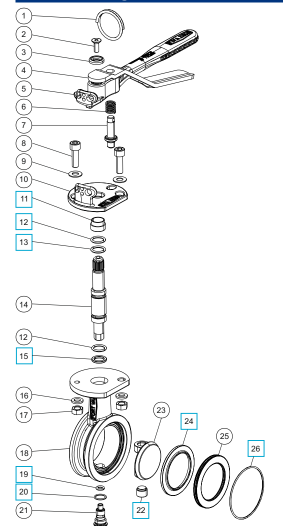
Approved to BS EN14432.

Associated Parts

Associated Parts	Part No.
CNAF/PTFE inlet gasket *Note	5005-724
CNAF/PTFF outlet gasket *Note	6005-610

Note: Gasket drilling 4 x 18mm holes on a 125mm PCD.

Parts drawing



Item	Description	Part No.
1	Split ring	368/0011
2	M6 countersunk bolt	5111-030
3	Washer	20370
4	Operating lever	368/9837
5	Handle	368/0050
6	Handle location spring	368/0012
7	Handle location pin	368/0010
8	Sockethead capscrew (2)	5111-148
9	Plain washer (2)	5113-005
10	Stuffing clamp	368/0040
11	PTFE stuffing clamp bush	368/0301
12	PTFE O ring (2)	20363
13	Viton O ring	20361
14	Spindle	355/5020
15	PTFE spindle seat	355/5009
16	Spring washer (2)	5113-003
17	Full nut (2)	5112-001
18	Body	355/7010
19	PTFE O ring	5005-541
20	PTFE O ring	5005-048
21	Bottom spindle	355/5005
22	PTFE lower bush	355/5007
23	Closure plate	355/5030
24	PTFE main seal	355/0202
25	Seal clamp plate	355/0201
26	EPDM O ring	5005-476

SEAL KIT

Part number 355/70SK contains all parts marked □

3" Hygienic Butterfly Valve



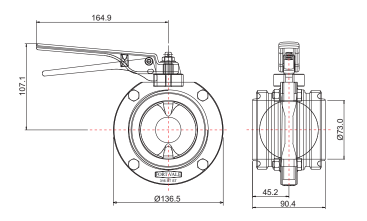
3" Concentric Disc Butterfly Valve - Suitable for hygienic applications. Inlet/outlet connections available include 3"BSP, 3"RJT, 3"Camlock, flanged and weld prepared. Single hand operation with TIR facility. Contact parts manufactured in 316 stainless steel fitted with Silicone seal as standard.

Options - Other seal materials available on request. Other connections available on request.

Fitting Details

Fitting Details

Example shown: 358/160X



Specification

Weight 4 Kg (See Note)
Design Pressure (MAWP) 4 Bar (58PSI)
Test Pressure 6 Bar (87 PSI)
Silicone Seal Design

Design Temperature -55°C to +200°C (-67°F to +392°F)

Note: Weight and seal design temperature varies

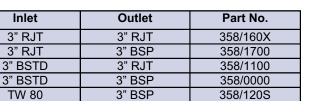
Associated Parts

Description	Part No.
3" BSP blank cap – seal separate	10303SS
3" RJT blank cap – seal separate	358/RJT3
3" Camlock cap – seal separate	90/DC300

ORT VALE

Range

DIN 80



FORT VALE

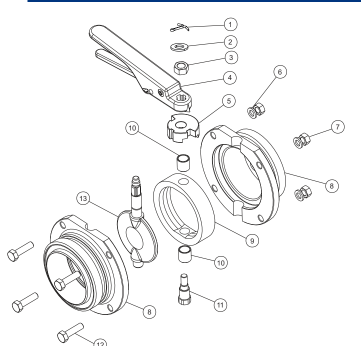
358/3950X

FORT VALE

"X" in part number indicates variable seal options.

3" Camlock

Parts drawing



Item	Description	Part No.
1	3/32" split pin	5118-016
2	M10 plain washer	5113-009
3	M10 half nut	5112-032
4	Handle assembly	358/2010
5	Top flange	358/1605
6	Spring washer (4)	5113-003
7	M8 nut (4)	5112-001
8	Body half (2) – See Note	358/XXXX
9	Main seal	5005-58X
10	Spindle bearing (2)	358/3023
11	Lower bearing support	358/3024
12	M8 hex screw (4)	5111-038
13	Closure plate	358/3020C

"X" indicates that the part number varies according to the valve specification.



3" Clamped Widdop **Butterfly Valve**



3" Clamped Butterfly Valve - left hand operated with TIR to handle and padlock facility. Contact parts manufactured in 316 stainless steel with PTFE main seal.

Options - lockable handle. "Congealing cargo" version with semi-spherical closure plate. Right hand operated version. Range of 2" and 4" clamped valves. TW style body available.

Specification

Weight Design Pressure (MAWP) Test Pressure **Design Temperature**

3.5 Kg 6 Bar (87 PSI) 10 Bar (145 PSI) -40°C to 200°C (-40°F to 392°F)

Design approvals by Lloyds Register of Shipping, Rijksdienst, SNCF, RMRS. Approved to BS EN14432

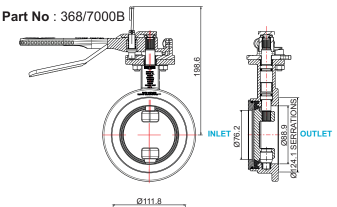
Range

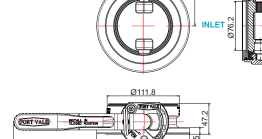


FORT VALFO

P	art No.	Description
368	3/7000B	Left hand standard butterfly valve
368	3/9110B	Left hand with semi-spherical closure plate
368	3/4000A	Right hand standard butterfly valve

Fitting Details





Associated Parts

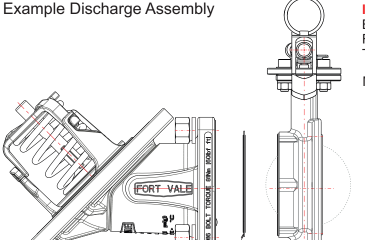


FORT VALE

Associated Parts	Part No.
CNAF/PTFE inlet gasket	5005-049
CNAF/PTFE outlet gasket	5005-490
CNAF/PTFE square inlet gasket - 4 hole	5005-198
CNAF/PTFE square outlet gasket - 4 hole	5005-195
Bolting kit	368/1100
3" BSP outlet flange	368/8047
3" BSP blank cap with PTFE washer	10303PS
3" Camlock outlet flange	368/8058
3" Camlock blank cap	90/DC300
3" NPT outlet flange	368/8049
3" NPT blank cap with PTFE washer	425/3250

Assembly Details

© Fort Vale Engineering Ltd. 2019



5005-049

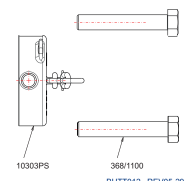
IMPORTANT NOTE

5005-490

368/8047

BUTTERFLY VALVE MUST BE ASSEMBLED TO THE FOOTVALVE/TANK OUTLET PIPEWORK WHILST IN THE **CLOSED** POSITION.

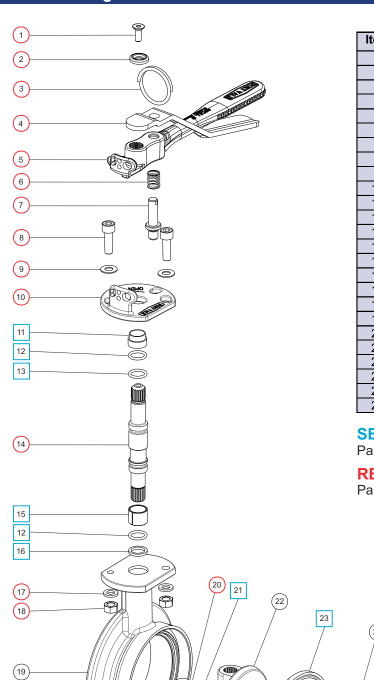
M16 BOLTS TORQUE SETTING: 80 NM (60 LBF FT)



3" Clamped Widdop Butterfly Valve

Parts drawing





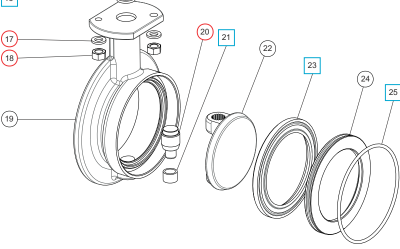
Item	Description	Part No.	
1	Sockethead setscrew	5111-030	0
2	Washer	20370	0
3	Split ring	368/0011	0
4	Operating lever	368/9837	0
5	Handle	368/0050	0
6	Handle location spring	368/0012	0
7	Handle location pin	368/0010	0
8	Sockethead capscrew (2)	5111-148	0 0 0
9	Plain washer (2)	5113-005	
10	Stuffing clamp	368/0040	0
11	PTFE stuffing clamp bush	368/0301	
12	PTFE O ring (2)	20363	
13	Viton O ring	20361	
14	Spindle	368/0200	0
15	Split bearing	252/0517	
16	PTFE spindle seat	368/0009	
17	Spring washer (2)	5113-003	0
18	Full nut (2)	5112-001	0
19	Body	368/0150	
20	Bottom spindle	368/0036	0
21	PTFE bottom bush	368/0035	
22	Closure plate	368/0400	
23	PTFE main seal	368/0002	
24	Seal clamp plate	368/0045	
25	Nitrile O ring	5005-342	

SEAL KIT

Part number 368/00SK contains all parts marked □

REPAIR KIT

Part number 368/00RKA contains all parts marked O



SELF ADHESIVE DECAL - PART NO. 368/0300 Text in English, German and French

A detailed step-by-step repair manual is now available for our range of discharge butterfly valves. Please contact our Sales team for further information.

3" Clamped Pneumatic **Widdop Butterfly Valve**



3" Clamped Butterfly Valve with Spring Return Pneumatic Actuator - valve connection to actuator to ISO 5211 / DIN 3337 standards. Counter-clockwise opening. Contact parts manufactured in 316 stainless steel with PTFE seal.

Options - a full range of manually operated valves are available.

Specification

FORT VALE 14 Kg Weight

Design Pressure (MAWP) 6 Bar (87 PSI) Test Pressure 10 Bar (145 PSI) Max Actuator Pressure 8 Bar (116 PSI)

Valve Design Temperature -40°C to 200°C Range (-40°F to 392°F)

Actuator Design Temperature -20°C to 80°C Range (-4°F to 176°F)

M16 clamping bolts torque

setting 81 NM (60 LBF FT)

Operating Pressure Requirements

Start to open 3.1 Bar (45 PSI) Fully open 3.8 Bar (55 PSI)

Butterfly valve approved to BS EN14432

Range



Part No.	Description
368/7000B	Standard manually operated butterfly valve
368/7000BPN	Butterfly valve with pneumatic actuator

Associated Parts

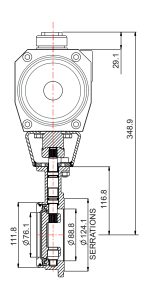


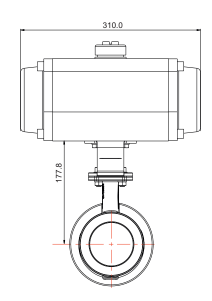
FORT VALE

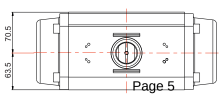
Part No.	Associated Parts
5005-049	CNAF/PTFE inlet gasket
5005-490	CNAF/PTFE outlet gasket
368/1100	Bolting kit
368/8047	3" BSP outlet flange
10303PS	3" BSP blank cap with PTFE washer
368/8058	3" Camlock outlet flange
90/DC300	3" Camlock blank cap
368/8049	3" NPT outlet flange
425/3250	3" NPT blank cap with PTFE washer

Fitting Details

Part Number: 368/7000BPN



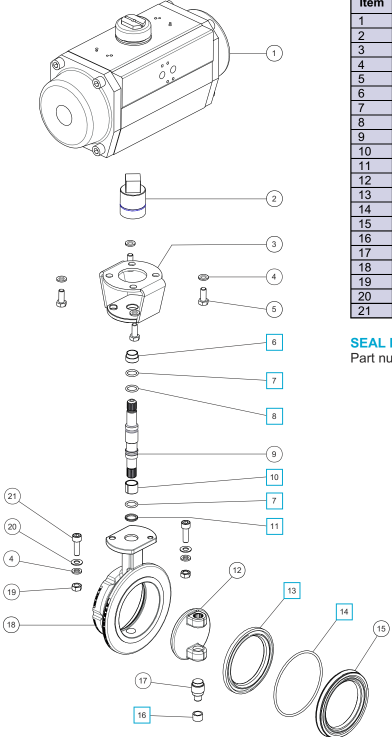






Parts drawing





Item	Description	Part No.
1	Spring return actuator	5127-115
2	Drive adaptor assembly	368/2824
3	Bridge assembly	368/2820
4	M8 flat section spring washer (6)	5113-003
5	M8 x 20mm hex head bolt (4)	5111-822
6	Stuffing clamp bush	368/0301
7	PTFE O ring (2)	20363
8	Viton O ring	20361
9	Spindle	368/0200
10	Split bearing	252/0517
11	PTFE spindle seat	368/0009
12	Closure plate	368/0400
13	Main seal	368/0002
14	Nitrile O ring	5005-342
15	Seal clamp plate	368/0045
16	Bottom bush	368/0035
17	Bottom spindle	368/0036
18	Body	368/0150
19	M8 full nut (2)	5112-001
20	M8 plain washer (2)	5113-005
21	M8 x 25mm socket capscrew (2)	5111-148

SEAL KIT

Part number 368/00SK contains all parts marked □



3" Flanged Widdop Butterfly Valve



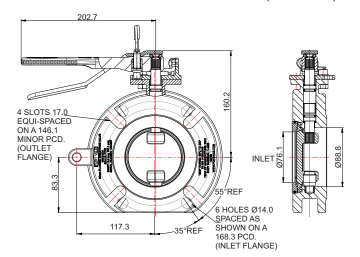
3" Flanged Butterfly Valve - inlet flange drilled 6 x 14mm holes spaced as shown below on a 168mm PCD; outlet flange with 4 slots 17mm equi-spaced on a 146mm PCD. Left hand operated with TIR and padlock facility to handle. Contact parts manufactured in 316 stainless steel with PTFE seals.

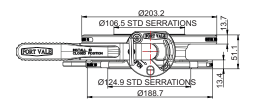
Options - alternative inlet flange drilling. "Congealing cargo" version with semi-spherical closure plate. Steam heated option.

Fitting Details

Part Number : 368/3160A

M12 BOLTS TORQUE SETTING: 50 NM (37 LBF FT)





Specification

Weight 7 Kgs
Design Pressure (MAWP) 6.9 Bar (100 PSI)
Test Pressure 10.35 Bar (150 PSI)
Design Temperature -55°C to 200°C (-67° to 392°F)

Design approvals by Lloyds Register of Shipping, Rijksdienst, SNCF, RMRS. Approved to BS EN14432

Range

Part No.	Description
368/3160A	Inlet flange with flat, drilled 6 holes
368/3180A	Inlet flange dual drilled, 4 hole/4 hole
368/3280A	Inlet flange dual drilled 6 hole/4 hole

Associated Parts



FORT VALE

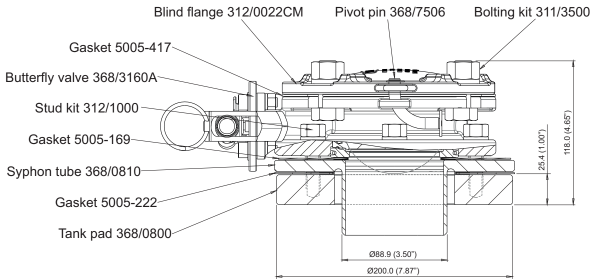
FORT VALE

FORT VALE

Associated Parts	Part No.
CNAF/PTFE inlet gasket	5005-169
Solid PTFE outlet gasket	5005-417
Dished blind flange	312/0022CM
Bolting kit	311/3500
Pivot pin	368/7506

Assembly Details





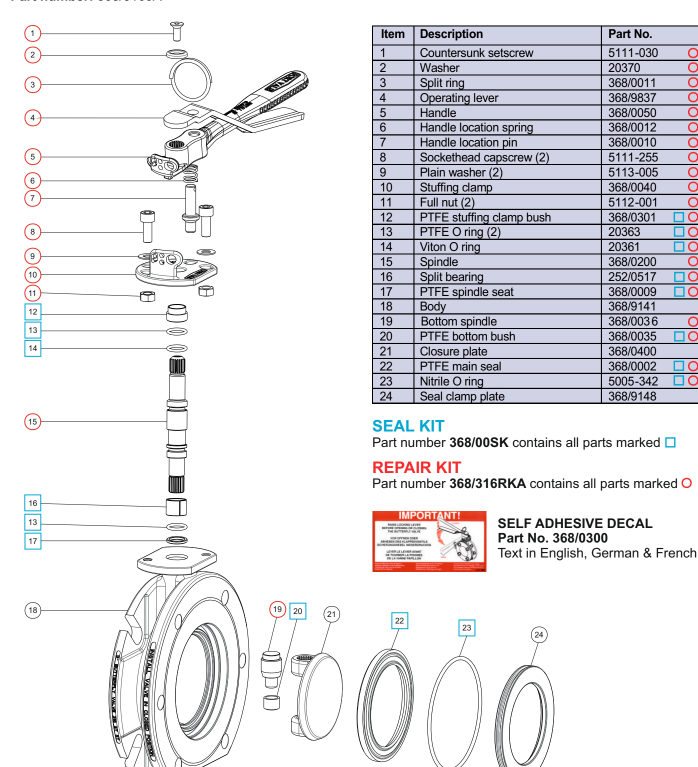


3" Flanged Widdop Butterfly Valve

Parts drawing

FORT VALE

Part number: 368/3160A





3" Flanged Widdop Butterfly Valve - Dual Drilled Inlet



3" Flanged Butterfly Valve - inlet flange dual drilled: 6 x 14mm holes on a 168.3mm PCD and 4 x 18mm holes on a 160mm PCD. Outlet flange with 4 x 17mm open slots on a 146.1mm minor PCD. Left hand operated with TIR and padlock facility to handle. Contact parts manufactured in 316 stainless steel with PTFE main seal.

Options - different flange drillings and seal materials are available. Semi-spherical closure plate for congealing cargo.

Specification

Weight
Design Pressure (MAWP)
Test Pressure
Design Temperature

6.9 Kgs 6.9 Bar (100 PSI) 10.35 Bar (150 PSI) -40°C to 200°C (-40°F to 392°F)

ORT VALE

Approved to BS EN14432

Range



Part No.	Description
368/3280A	Inlet flange dual drilled, 6 hole/4 hole
368/3180A	Inlet flange dual drilled, 4 hole/4 hole
368/3160A	Inlet flange with flat, drilled 6 holes

Associated Parts

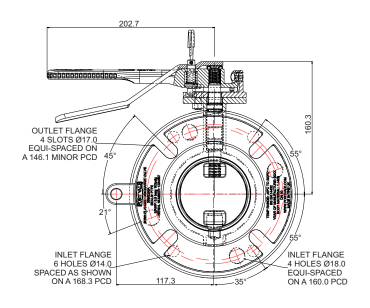


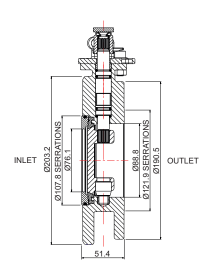
Associated Parts	Part No.
CNAF/PTFE dual drilled inlet gasket	5005-770
CNAF/PTFE inlet gasket - 6 hole	5005-222
CNAF/PTFE inlet gasket - 4 hole	5005-034
Solid PTFE outlet gasket	5005-417
Dished blind flange	312/0022CM
Outlet bolting kit	311/3500
Pivot pin	368/7506

Parts drawing



Part number: 368/3280A



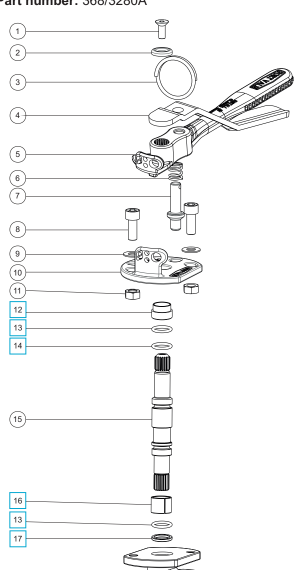


3" Flanged Widdop Butterfly Valve - Dual Drilled Inlet

Parts drawing







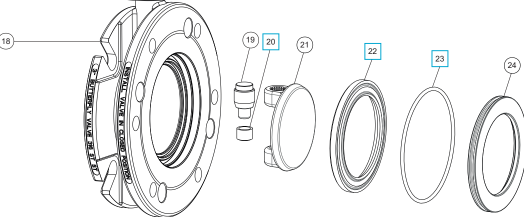
Item	Description	Part No.
1	Sockethead setscrew	5111-030
2	Washer	20370
3	Split ring	368/0011
4	Operating lever	368/9837
5	Handle	368/0050
6	Handle location spring	368/0012
7	Handle location pin	368/0010
8	Sockethead capscrew (2)	5111-255
9	Plain washer (2)	5113-005
10	Stuffing clamp	368/0040
11	Full nut (2)	5112-001
12	PTFE stuffing clamp bush	368/0301
13	PTFE O ring (2)	20363
14	Viton O ring	20361
15	Spindle	368/0200
16	Split bearing	252/0517
17	PTFE spindle seat	368/0009
18	Body	368/9192
19	Bottom spindle	368/0036
20	PTFE bottom bush	368/0035
21	Closure plate	368/0400
22	PTFE main seal	368/0002
23	Nitrile O ring	5005-342
24	Seal clamp plate	368/9148

SEAL KIT

Part number 368/00SK contains all parts marked □



SELF ADHESIVE DECAL - PART NO. 368/0300 Text in English, German and French





3" Tank-Pro Road Tanker Butterfly Valve



3" NB Tank-Pro Butterfly Valve - weld-prepared inlet and 3"BSP threaded outlet. Lockable handle with T.I.R. as standard. Contact parts manufactured in 316 stainless steel with PTFE main seal.

Options - body may be supplied with or without 3/8"BSP venting port. Outlet may be supplied 3"BSP standard or extended, 3"NPT or weld-prepared. Congealing cargo closure plate may be incorporated.

Features



- Designed specifically to meet the needs of the road tanker industry and especially suited to chemical applications.
- Supplied as a complete unit requiring no extra parts to assemble the valve to the tank.
- The valve concept eliminates the need for the valve to be centralized when fitting to the tank, thus avoiding potential valve damage and/or leakage.
- Optional 3/8"BSP port integral to the valve body allows for a purge or sampling facility.
- Clean valve internal lines reduces the risk of contamination between successive cargoes.
- · Eccentric outlet facilitates full self-draining.
- Simple maintenance procedure with all internal mechanism and seals common to the standard Fort Vale 3" butterfly valve, thus reducing the required stock of spare parts.
- Lockable handle with TIR facility as standard to meet ADR requirements. A removable square drive key is included with each valve.

Specification



Weight
Design Pressure
Body Hydraulic Test Pressure
Design Temperature

6.07 Kgs 6 Bar (87 PSI) 10 Bar (145 PSI) -40°C to 200°C (-40°F to 392°F)

Lloyds Register of Shipping Design Appraisal document number **DCF9376/1**. Approved to **BS EN14432**. Rijksdienst voor het Wegverkeer Approval number **VLG S-9301**.

Range



Part No.	Body	Outlet
368/9400SXBA	Non-vented	3"BSP standard
368/9400SVBA	Vented 3/8" BSP	3"BSP standard
368/9400SXEA	Non-vented	3"BSP extended
368/9400SVEA	Vented 3/8" BSP	3"BSP extended

Associated Parts

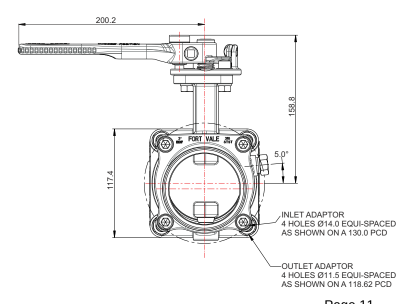


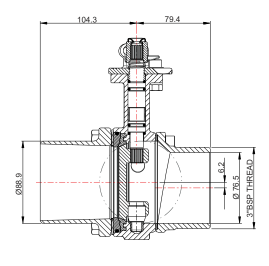
Associated Parts	Part No.
3" BSP blank cap with PTFE seal	10303PS
Conversion mounting kit	368/9401KIT

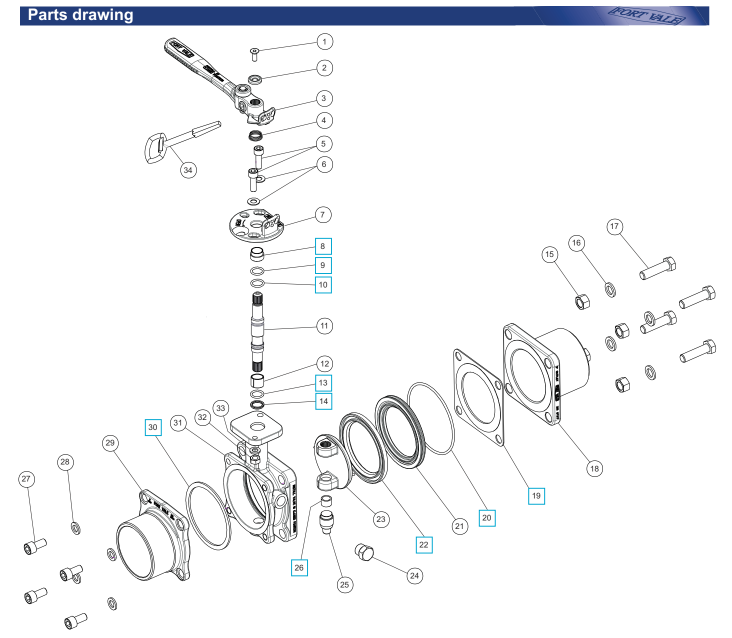
Fitting Details



Example shown: 3" Tank-Pro Butterfly Valve - part number 368/9400SXBA







Item	Description	Part No.
1	M6 socket head set screw	5111-030
2	Washer	20370
3	Handle assembly	368/0075
4	Electrical continuity spring	368/0014
5	M8 socket head cap screw (2)	5111-148
6	M8 plain washer (2)	5113-005
7	Stuffing plate	368/0041
8	Stuffing clamp bush	368/0301
9	PTFE O Ring	20363
10	Viton O ring	20361
11	Spindle	368/0200
12	Split bearing *See Note A	252/0517
13	Perfluoroelastomer O Ring	5005-586
14	PTFE spindle seat	368/0009
15	M12 full nut (4)	5112-006
16	M12 spring washer (4)	5113-010
17	M12 hex head set screw (4)	5111-023

Note A: Split bearing, part no. 252/0517 is used in valves manufactured since November 2011. Please order 252/0517 in addition to 368/00SK if it is required as a spare part.

Item	Description	Part No.
18	Inlet adaptor *See Note B	368/9410
19	CNAF/PTFE inlet gasket	5005-707
20	Nitrile O ring	5005-342
21	Seal clamp	368/9148
22	PTFE main seal	368/0002
23	Closure plate	368/0400
24	3/8 Taper plug *See Note B	5128-0XX
25	Bottom spindle	368/0036
26	Bottom spindle bush	368/0035
27	M10 socket head cap screw (4)	5111-053
28	M10 spring washer (4)	5113-002
29	3" BSP outlet *See Note B	368/9430
30	PTFE outlet seal	5005-706
31	Body (non-vented) *See Note B	368/9420A
32	M8 full nut (2)	5112-001
33	M8 spring washer (2)	5113-003
34	Key	368/4625

Note B : Part number varies according to specification SEAL KIT part number 368/94SK contains all parts marked □

© Fort Vale Engineering Ltd. 2012

Page 12

BUTT007 REV03-27.03.12



3" Unifly Road Tanker Butterfly Valve



3" Unifly Road Tanker Butterfly Valve - weld-prepared inlet and 3" BSP threaded outlet. Contact parts manufactured in 316 stainless steel with PTFE main seal.

Options - body may be supplied with or without 3/8" BSP venting port. Inlet adaptor available straight, angled or with 85mm I/D.

Range

Part No.	Body	Inlet Adaptor
368/2500AVA	Vented 3/8" BSP	Angled
368/2500ANA	Non-vented	Angled
368/2500SVA	Vented 3/8" BSP	Straight
368/2500SNA	Non-vented	Straight
368/2500BVA	Vented 3/8" BSP	85mm I/D
368/2500BNA	Non-vented	85mm I/D
368/2500NVA	Vented 3/8" BSP	No inlet adaptor
368/2500NNA	Non-vented	No inlet adaptor

Specification

Weight
Design Pressure (MAWP)
Service Test Pressure
Design Temperature Range

5.76 Kgs 6 Bar (87 PSI) 10 Bar (145 PSI) -40°C to 200°C -40°F to 392°F

Approved to BS EN14432.

Associated Parts

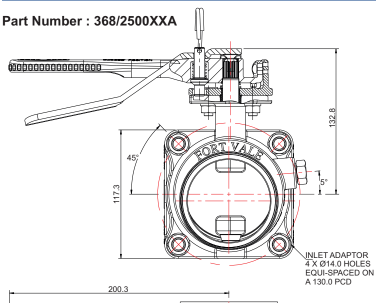


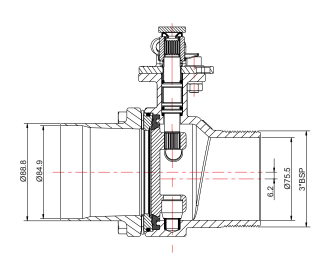
FORT VALE

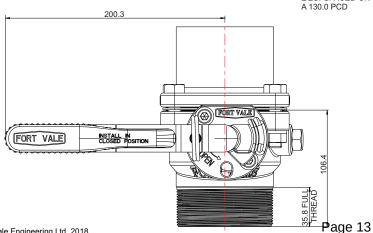
FORT VALE

Part Number	Description	
10303PS	3" BSP blank cap with PTFE seal	

Fitting Details



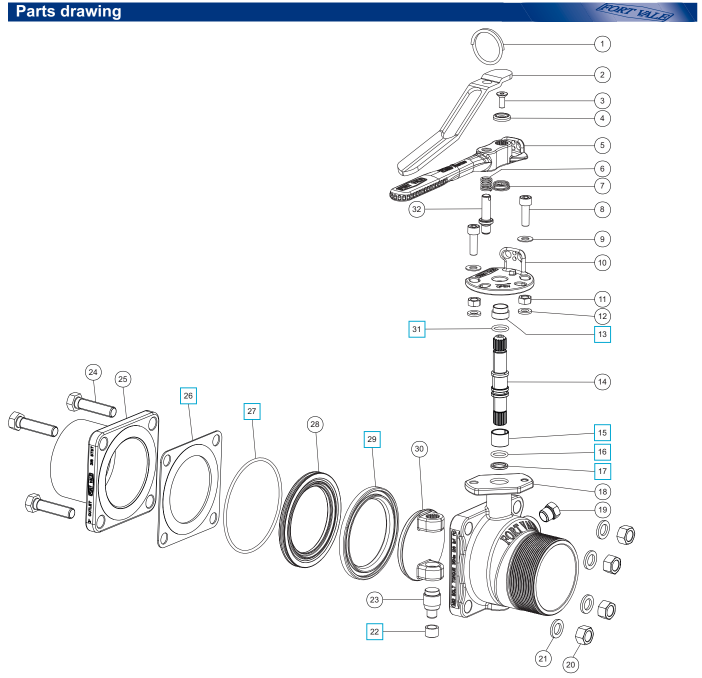




BUTT030 REV03-16.05.18

© Fort Vale Engineering Ltd. 2018

3" Unifly Road Tanker Butterfly Valve



Item	Description	Part No.
1	Split ring	368/0011
2	Handle lever	368/9837
3	Countersunk bolt	5111-030
4	Retaining washer	20370
5	Butterfly handle	368/0050
6	Handle spring	368/0012
7	Electrical continuity spring	368/0014
8	M8 cap screw (2)	5111-148
9	M8 plain washer (2)	5113-005
10	Stuffing clamp	368/0040
11	M8 full nut (2)	5112-001
12	M8 spring washer (2)	5113-003
13	Stuffing clamp bush	368/0301
14	Spindle	368/0201
15	Split bearing	252/0517
16	Viton O ring	20361
17	PTFE spindle seat	368/0009

SEAL KIT

Part number 368/25SK contains all parts marked □

Item	Description	Part No.
18	Butterfly valve body with vent	368/2520
	Butterfly valve body without vent	368/2510
19	3/8" BSP taper plug *See note	5128-011
20	M12 full nut (4)	5112-006
21	M12 spring washer (4)	5113-010
22	Bottom bush	368/0035
23	Bottom spindle	368/0036
24	M12 hex bolt (4)	5111-032
25	Inlet flange **See note	368/94XX
26	CNAF/PTFE gasket	5005-707
27	Nitrile O ring	5005-342
28	Seal clamp	368/9148
29	PTFE main seal	368/0002
30	Closure plate	368/0400
31	PTFE O ring	20363
32	Handle location pin	368/0010

^{*}Note Item 19 is required only on the vented assembly.

**Note Item 25 part no. varies according to specification.



TW80 Clamped Butterfly Valve

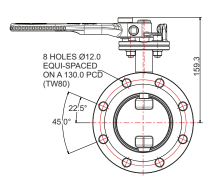


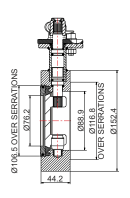
80mm Clamped Butterfly Valve - drilled TW 80. Designed to clamp between two TW80 flanges with the bolts passing through the valve body holes. operated lockable handle with T.I.R. Contact parts manufactured in 316 stainless steel with PTFE seal.

Options - TW100 style body.

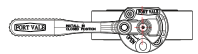
Fitting Details

Example shown: 368/5500B





FORT VALE



Specification

Weight 5.4 Kg 6 Bar (87 PSI) Design Pressure (MAWP) Test Pressure 10 Bar (145 PSI) **Design Temperature** -40°C to 200°C (-40°F to 392°F)

Design approval by AIB Vincotte. Approved to BS EN14432

Range

Part No.

5005-715

Part No.	Description
368/5500B	TW80 clamped butterfly valve
468/5500B	TW100 clamped butterfly valve

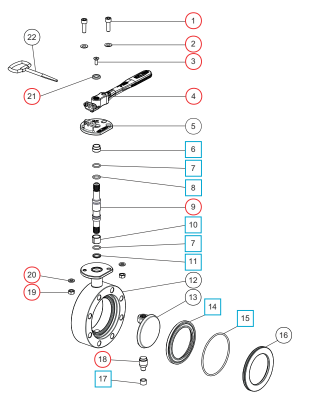
Associated Parts

FORT VALE

FORT VALE

845/8001 TW80 mating flange 368/5513 3" BSP eccentric TW80 outlet flange FORT VALE

Parts Drawing



Item	Description	Part No.
1	M8 socket capscrew (2)	5111-148
2	M8 plain washer (2)	5113-005
3	M6 countersunk setscrew	5111-030
4	Barrel lock handle	368/0075 O
5	Stuffing clamp	368/0041
6	Stuffing clamp bush	368/0301
7	PTFE O ring (2)	20363
8	Viton O ring	20361 🔲 🔾
9	Butterfly valve spindle	368/0200
10	Split bearing	252/0517 🔲 🔾
11	PTFE spindle seat	368/0009 🔲 🔾
12	Body	368/5510
13	Closure plate	368/0400
14	Main seal	368/0002 🔲 🔾
15	Nitrile O ring	5005-342
16	Seal clamp	368/9148
17	Bottom bush	368/0035
18	Bottom spindle	368/0036 O
19	M8 full nut (2)	5112-001
20	M8 flat section spring washer (2)	5113-003 O
21	Washer	20370
22	Operating key (sold separately)	368/4625

SEAL KIT 368/00SK contains all parts marked □ REPAIR KIT 368/50RKB contains all parts marked O



FORT VALL

TW100 Clamped Butterfly Valve

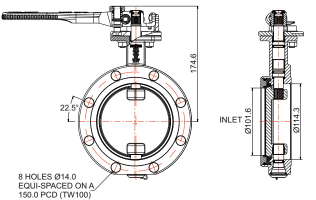


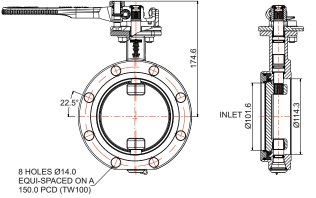
100mm Clamped Butterfly Valve - drilled TW100. Designed to clamp between two TW100 flanges with the bolts passing through the valve body holes. Left hand operated lockable handle with T.I.R. Contact parts manufactured in 316 stainless steel with Flextyt main seal.

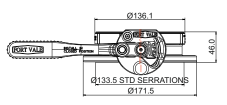
Options - TW80 style body.

Fitting Details

Part Number: 468/5600B







Specification

Weight 3.85 Kg 6 Bar (87 PSI) Design Pressure (MAWP) Test Pressure 9 Bar (130.5 PSI) Design Temperature Range -40°C to 200°C (-40°F to 392°F)

Approved to BS EN14432

Range

Part No.	Description
468/5600B	TW100 clamped butterfly valve
368/5500B	TW80 clamped butterfly valve

Associated Parts



FORT VALE

FORT VALE

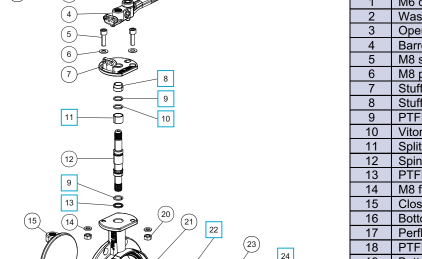
FORT VALE

Part No.	Associated Parts	
5005-832	PTFE/CNAF TW100 inlet gasket	
5005-832/1	PTFE/CNAF TW100 outlet gasket	
875/8001	TW100 mating flange	
468/5175	4" BSP eccentric TW100 outlet flange	

Parts drawing

16 —

18



Item	Description	Part No.
1	M6 countersunk setscrew	5111-030
2	Washer	20370
3	Operating key	368/4625
4	Barrel lock handle	368/0075
5	M8 socket capscrew (2)	5111-148
6	M8 plain washer (2)	5113-005
7	Stuffing clamp	368/0041
8	Stuffing clamp bush	368/0301
9	PTFE O ring (2)	20363
10	Viton O ring	20361
11	Split bearing	252/0517
12	Spindle	368/0200
13	PTFE spindle seat	368/0009
14	M8 flat section spring washer (2)	5113-003
15	Closure plate	468/0400
16	Bottom bush	468/0035
17	Perfluoroelastomer O ring	ORB614K1 🔲
18	PTFE O ring	5005-160
19	Bottom spindle	468/0005
20	M8 full nut (2)	5112-001
21	4" Butterfly valve body	468/0170
22	Flextyt PTFE main seal	468/0030
23	Flextyt seal spring	468/0031
24	Nitrile O ring	5005-357
25	Seal clamp plate	468/0033

SEAL KIT 468/56SKB contains all parts marked □

BUTT045 REV00-03.09.19 © Fort Vale Engineering Ltd. 2019 Page 16



4" Clamped Butterfly Valve



4" Clamped Butterfly Valve - left hand operated with TIR to handle and padlock facility. Contact parts manufactured in 316 stainless steel with Flextyt main seal.

Options - lockable handle. "Congealing cargo" version with semi-spherical closure plate. Version with high temperature seals. Pneumatic actuator available.

Arange of 2" and 3" clamped valves is available.

Specification

Weight 4 Kg Design Pressure (MAWP) 6 Bar (87 PSI) Test Pressure 10 Bar (145 PSI) -40°C to 250°C Design Temperature Range (-40°F to 482°F)

The above information varies according to the valve specification.

Design approval by Lloyds Register of Shipping. Approved to BS EN14432.

Range



Part No.	Description	
468/7250B	Standard butterfly valve	
468/7200BPN	Pneumatically actuated	
468/725HTB	Fitted with high temperature seals	
468/7260SHB	St.heated, semi-spherical closure plate	

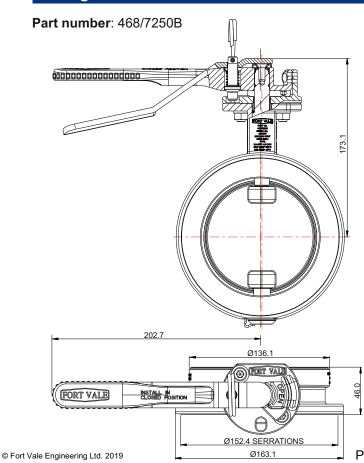
Associated Parts

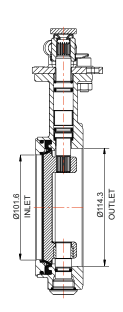


Associated Parts	Part No.
CNAF/PTFE inlet gasket	5005-468
CNAF/PTFE outlet gasket	5005-469
Bolting kit (8 x bolts, nuts, washers)	468/1100
4" BSP outlet flange	468/8047
4" BSP blank cap with PTFE washer	10304PSC
4" NPT outlet flange	468/8049
4" NPT blank cap with PTFE washer	425/4000

Fitting Details





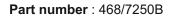


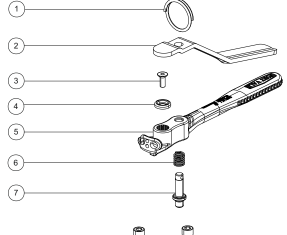
Page 17 BUTT039 REV01-29.08.19

4" Clamped Butterfly Valve

Parts drawing





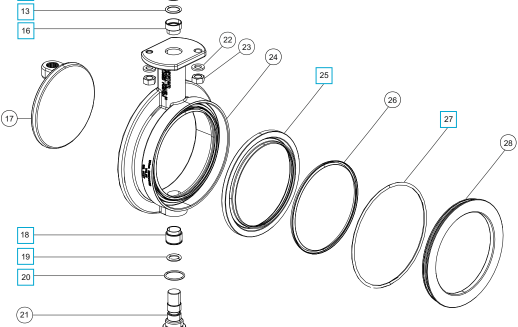


6	
7	
8	
9	
11 12	
13	
14)	
15	
16	_

Item	Description	Part No.
1	Split ring	368/0011
2	Operating lever	368/9837
3	Countersunk bolt	5111-030
4	Washer	20370
5	Handle	368/0050
6	Handle spring	368/0012
7	Handle location pin	368/0010
8	Sockethead capscrew (2)	5111-148
9	Plain washer (2)	5113-005
10	Stuffing clamp	368/0040
11	PTFE stuffing clamp bush	368/0301
12	PTFE O ring	20363
13	Viton O ring (2)	20361
14	Spindle	368/0205
15	Split bearing	368/0039
16	PTFE bearing	368/0009HT/1
17	Closure plate	468/0400
18	PTFE bush	468/0035
19	High temperature seal	ORB614K1
20	PTFE O ring	5005-160
21	Lower spindle	468/0005
22	Spring washer (2)	5113-003
23	Full nut (2)	5112-001
24	Body	468/0200
25	Flextyt PTFE main seal	468/0030
26	Flextyt seal spring	468/0031
27	Nitrile O ring	5005-357
28	Seal clamp plate	468/0033

SEAL KIT

Part number 468/725SKB contains all parts marked □



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.









