



Catalogue

Standard Range of Super Maxi & Hyper Maxi Relief Valves



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Super Maxi & Hyper Maxi Relief Valves

Catalogue

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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 vacuum conditions.

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 **Special Options** 21/2" BSP Manual vacuum vent button Flanged with holes or slots: a selection of drilling patterns is available Tank Seal Special service conditions: Rubber/PTFE - 21/2" BSP only DIN11851: 80mm Other materials are available Nominal Bore Body 65mm: Super Maxi Standard body: Super Maxi: ≤ 4.8 Bar 82.5mm: Hyper Maxi Hyper Maxi: ≤ 5.15 Bar Special service conditions: Extended body: Tapered bore: 65mm to 80mm 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 -----

Fortyt

Special service conditions: A range of seal materials is available



Vacuum Setting

From 2 kPa to 88 kPa

• Vacuum Seal Fortyt

> **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

Valve Materials - - - -316 stainless steel Special service conditions: Lined/coated wetted parts e.g. PFA High nickel alloys



Finish Electropolished

Special service conditions: Corrosion-resistant paint on external surfaces to prevent damage from corrosive cargo vapour/splash

Related Parts

FORT VALE

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.

2¹/₂" BSP Super Maxi Relief Valve - Pressure Only

Part No: 010/1XXX00 - Metric Setting



Design Conditions

FORT VALE

Weight:	2.9 Kg
Design Pressure (MAWP):	5.2 Bar
Test Pressure:	10.1 Bar
Design Temperature Min:	-55°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.

Approval

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.

Specification

Nominal size DN65 Tank connection 2½" BSP Set pressure From 0.15 Bar to 5.15 Bar Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt Tank seal: Rubber/PTFE envelope

Alternatives are available, refer to the Design Options page

Range

Standard Settings	Part No.
2.19 Bar	010/121900
3.31 Bar	010/133100
3.71 Bar	010/137100
4.40 Bar	010/144000

Related Parts

Description	Part No.
2 ¹ / ₂ " BSP weld-in socket	600/1000
2 ¹ / ₂ " BSP burst disc adaptor assembly	176/7020
Tank weld-in flange	176/3150
Burst disc adaptor flange	176/7001
65mm burst disc - refer to Fort Vale	862/XXXX
CNAF/PTFE gasket (adaptor flange)	5005-398
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
Gauzed cowl *Warning	176/6000

Section View





FORT VALE

$2^{1\!/_2}$ " BSP Super Maxi Relief Valve - Pressure Only

Part No: 010/1XXX00 - Metric Setting

Parts Drawing



Parts List

ltem	Description	Part No.
1	Stainless steel plug	10978
2	Cap * Note	1760/0005XX
3	Anti-tamper screw	5121-001
4	Pressure springs	Refer to Table 1
5	Pressure plate *Note	1860/005XXX
6	Fortyt pressure O ring	5005-101
7	Retaining ring clip	5120-067
8	Body	1860/0100
9	Rubber/PTFE envelope seal	5005-046

NOTE: The valve specification changes the Part No.

Table 1

a / a / a a = a
6104-0252
6104-0112 & 6104-0252
6104-0422 (Pair)
6104-0485 (Pair)

Pressure springs are available from 0.15 Bar to 5.15 Bar

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

2¹/₂" BSP Super Maxi Relief Valve - Pressure/Vacuum

Part No: 010/1XXXXX - Metric Setting



Design Conditions

FORT VALE

Weight: Design Pressure (MAWP): Test Pressure: Design Temperature Min: Design Temperature Max: 2.9 Kg 5.2 Bar 10.1 Bar -55°C 200°C

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

Approval

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.

Specification

Nominal size DN65 Tank connection 2½" BSP Set pressure From 0.15 Bar to 5.15 Bar Set vacuum From 1 kPa to 88 kPa

Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt Vacuum O ring: Fortyt Tank seal: Rubber/PTFE envelope

Alternatives are available, refer to the Design Options page

Range

_	
Standard Settings	Part No.
2.19 Bar & 21 kPa	010/121921
3.31 Bar & 21 kPa	010/133121
3.71 Bar & 21 kPa	010/137121
4.40 Bar & 21 kPa	010/144021

Related Parts

Description	Part No.
2 ¹ / ₂ " BSP weld-in socket	600/1000
Tank weld-in flange	176/3150
CNAF/PTFE gasket (adaptor flange)	5005-398
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
Gauzed cowl *Warning	176/6000

Section View





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2¹/₂" BSP Super Maxi Relief Valve - Pressure/Vacuum

Part No: 010/1XXXXX - Metric Setting

Parts Drawing



Parts List

ltem	Description	Part No.
1	Stainless steel plug	10978
2	Cap *Note	1760/0005XX
3	Anti-tamper screw	5121-001
4	Pressure springs	Refer to Table 1
5	M8 half nut (2)	5112-004
6	Vacuum spring pad	1860/0005
7	Vacuum spring	Refer to Table 2
8	Spring pad	10986/3
9	Pressure plate *Note	1860/005XXX
10	Fortyt pressure O ring	5005-101
11	Fortyt vacuum O ring	5005-108H
12	Vacuum poppet	10983V/3
13	Retaining ring clip	5120-067
14	Body	1860/0100
15	Rubber/PTFE envelope seal	5005-046

NOTE: The valve specification changes the Part No.

Table 1

Std. Pressure Settings	Pressure Spring Part No.
2.19 Bar	6104-0252
3.31 Bar	6104-0112 & 6104-0252
3.71 Bar	6104-0422 (Pair)
4.40 Bar	6104-0485 (Pair)

Pressure springs are available from 0.15 Bar to 5.15 Bar

Table 2

Std. Vacuum Setting	Vacuum Spring Part No.
21 kPa	7104-012

Vacuum springs are available from 1 kPa to 88 kPa

Description	Part No.
All parts marked \Box in the Parts List	000/1PVSK

2¹/₂" BSP High Pressure Super Maxi Relief Valve

Part No: 0R0/1XXXX00 - Metric Setting



Specification

Nominal size DN65 Tank connection 2½" BSP Set pressure From 5.2 Bar to 11.1 Bar Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt Tank seal: Rubber/PTFE envelope

Alternatives are available, refer to the Design Options page

Design Conditions

FORT VALE

Weight: Design Pressure (MAWP): Test Pressure: Design Temperature Min: Design Temperature Max: 3.75 Kg 11 Bar 22.3 Bar -55°C 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 Approval

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.

Range

Description	Part No.
Pressure only valve	0R0/1XXXX00
Pressure/vacuum valve	0R0/1XXXXXX

Related Parts

Description	Part No.
2 ¹ / ₂ " BSP weld-in socket	600/1000
2 ¹ / ₂ " BSP burst disc adaptor assembly	176/7020
Tank weld-in flange	176/3150
Burst disc adaptor flange	176/7001
65mm burst disc - refer to Fort Vale	862/XXXX
CNAF/PTFE gasket (adaptor flange)	5005-398
0-20 Bar pressure gauge, brass internal parts	921/20BBSP
Flame arrester *Warning	176/2900
Gauzed cowl *Warning	176/6000

Section View





FORT VALE

2¹/₂" BSP High Pressure Super Maxi Relief Valve

Part No: 0R0/1XXXX00 - Metric Setting

Parts Drawing



Parts List

ltem	Description	Part No.	
1	Stainless steel plug	10978	
2	Cap *Note	1X60/XXXXXX	
3	Anti-tamper screw	5121-001	
4	Pressure springs *Note	6104-XXXXX	
5	Pressure plate assembly *Note	1860/X088XX	
6	Fortyt pressure O ring	BVTS335	
7	Retaining ring clip	5120-067	
8	Body	1860/0100	
9	Rubber/PTFE envelope seal	5005-046	

NOTE: The valve specification changes the Part No.

Description	Part No.
All parts marked 🗖 in the Parts List	018/1PSK



2¹/₂" BSP Extended Super Maxi Relief Valve - Pressure Only

Part No: 018/1XXXX00 - Metric Setting



Specification

Nominal size DN65 Tank connection 2½" BSP Set pressure From 11.2 Bar to 16.0 Bar Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt Tank seal: Rubber/PTFE envelope

Alternatives are available, refer to the Design Options page

Design Conditions

Weight: Design Pressure (MAWP): Test Pressure: Design Temperature Min: Design Temperature Max: 5.3 Kg 16 Bar 32.1 Bar -55°C 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 Approval

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.
21⁄2" BSP weld-in socket	600/1000
21/2" BSP burst disc adaptor assembly	176/7020
Tank weld-in flange	176/3150
Burst disc adaptor flange	176/7001
65mm burst disc - refer to Fort Vale	862/XXXX
CNAF/PTFE gasket (adaptor flange)	5005-398
0-20 Bar pressure gauge, brass internal parts	921/20BBSP
Flame arrester * Warning	176/2900
Gauzed cowl *Warning	176/6000

Section View







2¹/₂" BSP Extended Super Maxi Relief Valve - Pressure Only

Part No: 018/1XXXX00 - Metric Setting

Parts Drawing



Parts List

Item	Description	Part No.
1	Stainless steel plug	10978 🗖
2	Top cap *Note	1760/0005XX
3	Extension tube	1860/0035
4	Anti-tamper screw (2)	5121-001
5	Spring pair *Note	6104-XXXX
6	Pressure plate *Note	1860X088XXX
7	Fortyt pressure O ring	BVTS335
8	Retaining ring clip	5120-067
9	Body	1860/0100
10	Rubber/PTFE envelope seal	5005-046

NOTE: The valve specification changes the Part No.

Description	Part No.
All parts marked 🗖 in the Parts List	018/1PSK



65mm Flanged Super Maxi Relief Valve - Pressure Only

Part No: 013/1XXX006SL - Metric Setting



Specification

Nominal size DN65 Tank connection

Flanged: 4 x 18mm slots equi-spaced on a 145.0/152.4 min/max PCD. 1/4" BSP gauge connection

Set pressure From 0.15 Bar to 4.8 Bar

Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt

Alternatives are available, refer to the Design Options page

Design Conditions

Weight: Design Pressure (MAWP): Test Pressure: Design Temperature Min: Design Temperature Max: 5.8 Kg 5.2 Bar 10.1 Bar -55°C 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 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. Please refer to Fort Vale for more information.

Range

Description	Part No.
Standard valve	013/1XXX006SL
Body with gauge protection bar	013/1XXX006SLGP

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

Section View







65mm Flanged Super Maxi Relief Valve - Pressure Only

Part No: 013/1XXX006SL - Metric Setting

Parts Drawing



Parts List

ltem	Description	Part No.
1	Stainless steel plug	10978 🔲
2	Сар	1760/000565
3	Anti-tamper screw	5121-001
4	Pressure spring	Refer to Table 1
5	Pressure plate *Note	1860/005X65
6	Fortyt pressure O ring	5005-101 🔲
7	Retaining ring clip	5120-067
8	Body	1860/06SL

NOTE: The valve specification changes the Part No.

Table 1

Std. Pressure Settings	Pressure Spring Part No.
2.19 Bar	6104-0252
3.31 Bar	6104-0112 & 6104-0252
3.71 Bar	6104-0422 (Pair)
4.40 Bar	6104-0485 (Pair)

Pressure springs are available from 0.15 Bar to 4.8 Bar

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

FORT VALE 65mm Flanged Super Maxi Relief Valve - Pressure/Vacuum

Part No: 013/1XXXX6SL - Metric Setting



Specification

Nominal size DN65

Tank connection Flanged: 4 x 18mm slots equi-spaced on a 145.0/152.4 min/max PCD. ¼" BSP gauge connection

Set pressure From 0.15 Bar to 4.8 Bar

Set vacuum From 2 kPa to 88 kPa

Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt

Alternatives are available, refer to the Design Options page

Design Conditions

Weight: Design Pressure (MAWP): Test Pressure: Design Temperature Min: Design Temperature Max: 6.9 Kg 5.2 Bar 10.2 Bar -55°C 200°C

NOTE: The working temperature of the pressure and vacuum O rings 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. Please refer to Fort Vale for more information.

Range

Description	Part No.
Standard valve	013/1XXXX6SL

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

Section View







65mm Flanged Super Maxi Relief Valve - Pressure/Vacuum

Part No: 013/1XXXX6SL - Metric Setting

Parts Drawing



Parts List

Item	Description	Part No.
1	Stainless steel plug	10978 🔲
2	Cap *Note	1760/0005XX
3	Anti-tamper screw	5121-001
4	Pressure spring	Refer to Table 1
5	M8 nut (2)	5112-004
6	Vacuum spring pad	1860/0005
7	Vacuum spring	Refer to Table 2
8	Spring pad	10986/3
9	Fortyt vacuum O ring	5005-108H 🔲
10	Vacuum poppet	10983V/3
11	Pressure plate *Note	1860/005XXX
12	Fortyt pressure O ring	5005-101 🔲
13	Retaining ring clip	5120-067
14	Body	1860/06SL

NOTE: The valve specification changes the Part No.

Table 1

Std. Pressure Settings	Pressure Spring Part No.
2.19 Bar	6104-0252
3.31 Bar	6104-0112 & 6104-0252
3.71 Bar	6104-0422 (Pair)
4.40 Bar	6104-0485 (Pair)

Pressure springs are available from 0.15 Bar to 4.8 Bar

Table 2

Std. Vacuum Setting	Vacuum Spring Part No.	
10 kPa	7104-006	
21 kPa	7104-012	

Vacuum springs are available from 1 kPa to 88 kPa

Description	Part No.
All parts marked 🗖 in the Parts List	000/1PVSK



65mm Flanged Super Maxi Relief Valve - Pressure Only

Part No: 0R3/1XXXX06SL - Metric Setting



Specification

Nominal size DN65 Tank connection

Flanged: 4 x 18mm slots equi-spaced on a 145.0/152.4 min/max PCD. 1/4" BSP gauge connection

Set pressure From 5.2 Bar to 11.4 Bar

Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt

Alternatives are available, refer to the Design Options page

Design Conditions

Weight: Design Pressure (MAWP): Test Pressure: Design Temperature Min: Design Temperature Max: 6.6 Kg 11.4 Bar 17.1 Bar -55°C 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 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. Please refer to Fort Vale for more information.

Related Parts

Description	Part No.
0-20 Bar pressure gauge, brass internal parts	921/20BBSP
65mm burst disc - refer to Fort Vale	862/XXXX
Flame arrester * Warning	176/2900
M16 stud kit: 150 & 152.4 PCD	311/3700
M16 cap screw bolt kit: 145 & 146 PCD	311/3785

Section View







65mm Flanged Super Maxi Relief Valve - Pressure Only

Part No: 0R3/1XXXX06SL - Metric Setting

Parts Drawing



Parts List

Item	Description	Part No.
1	Stainless steel plug	10978
2	Cap *Note	1X60/XXXXX
3	Anti-tamper screw	5121-001
4	Pressure springs *Note	6104-XXXXX
5	Pressure plate assembly *Note	1860/X088XXX
6	Fortyt pressure O ring	BVTS335
7	Retaining ring clip	5120-067
8	Body *Note	1860/06XX

NOTE: The valve specification changes the Part No.

Description	Part No.
All parts marked <a>I in the Parts List	018/1PSK



65mm Extended Super Maxi Relief Valve - Pressure Only

Part No: 019/1XXXX0654 - Metric Setting



Specification

Nominal size DN65

Tank connection Flanged: 4 x 18mm holes on a 139.7mm PCD. $1\!\!\!/4"$ BSP gauge connection

Set pressure From 11.2 Bar to 16.0 Bar

Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt

Alternatives are available, refer to the Design Options page

Design Conditions

Weight: Design Pressure (MAWP): Test Pressure: Design Temperature Min: Design Temperature Max: 8.26 Kg 16.0 Bar 32.1 Bar -55°C 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 Approval

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.
Weld-in flange	176/3035
CNAF/PTFE envelope gasket	5005-897
M16 stud kit	311/3700
65mm burst disc - refer to Fort Vale	862/XXXX
0-20 Bar pressure gauge, brass internal parts	921/20BBSP
Flame arrester * Warning	176/2900

Section View







65mm Extended Super Maxi Relief Valve - Pressure Only

Part No: 019/1XXXX0654 - Metric Setting

Parts Drawing



Parts List

Itom	Description	Dort No.
nem	Description	Fart No.
1	Stainless steel plug	10978 🗖
2	Top cap *Note	1760/0005XX
3	Extension tube	1860/0035
4	Anti-tamper screw (2)	5121-001
5	Spring pair *Note	6104-XXXX
6	Pressure plate *Note	1860/X088XXX
7	Fortyt pressure O ring	BVTS335
8	Retaining ring clip	5120-067
9	Body	1860/0654E

NOTE: The valve specification changes the Part No.

Description	Part No.
All parts marked 🗖 in the Parts List	018/1PSK



82.5mm Flanged Hyper Maxi Relief Valve - Pressure Only

Part No: 043/1XXX0082S - Metric Setting



Specification

Nominal size DN80

Tank connection Flanged: 4 slots equi-spaced on a 145.0/152.4 min/max PCD. ¼" BSP gauge connection. Refer to Flange Drilling & Accessory Parts Set pressure

From 0.15 Bar to 5.15 Bar

Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt

Alternatives are available, refer to the Design Options page

Design Conditions

Weight: Design Pressure (MAWP): Test Pressure: Design Temperature Min: Design Temperature Max: 5.8 Kg 5.2 Bar 10.2 Bar -55°C 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.

Approval

Design Approval by Lloyds Register of Shipping for valves with a setting of \geq 1.7 Bar.

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. Please refer to Fort Vale for more information.

Flange Drilling & Accessory Parts

Drilling Spec.	PCD mm	Weld-in flange	Gasket
DIN65 PN10	145.0	176/3250	5005-332
3" Table D	146.1	176/3140	5005-013
DIN80 PN6	150.0	176/3158	5005-334
3" ASA 150	152.4	176/3125	5005-204
Slotted	145.0-152.4	N/A	5005-930

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	176/2920
M16 stud kit: 150 & 152.4 PCD	311/3700
M16 cap screw bolt kit: 145 & 146 PCD	311/3785

Section View







82.5mm Flanged Hyper Maxi Relief Valve - Pressure Only

Part No: 043/1XXX0082S - Metric Setting

Parts Drawing



Parts List

ltem	Description	Part No.
1	Stainless steel plug	10978 🔲
2	Cap *Note	1860/1008XX
3	Anti-tamper screw	5121-001
4	Pressure spring	Refer to Table 1
5	Pressure plate *Note	1860/1070XX
6	Fortyt pressure O ring	ORB337F0 🗖
7	Body	1860/19SL
-		

NOTE: The valve specification changes the Part No.

Table 1

Std. Pressure Settings	Pressure Spring Part No.
2.65 Bar	6104-0112 & 6104-0310
3.00 Bar	6104-0155 & 6104-0310
4.40 Bar	6104-0665 (Pair)

Pressure springs are available from 0.15 Bar to 5.15 Bar

Description	Part No.
All parts marked \Box in the Parts List	043/1PSK



82.5mm Flanged Hyper Maxi Relief Valve - Pressure/Vacuum

Part No: 043/1XXXX82S - Metric Settings



Specification

Nominal size DN80

Tank connectionFlanged: 4 slots equi-spaced on a 145.0/152.4 min/maxPCD. ¼" BSP gauge connection.Refer to Flange Drilling & Accessory Parts

Set pressure From 0.15 Bar to 5.15 Bar

Set vacuum From 1 kPa to 88 kPa

Materials

Contact parts: 316 stainless steel Pressure O ring: Fortyt Vacuum O ring: Fortyt

Alternatives are available, refer to the Design Options page

Design Conditions

Weight:	5.85 Kg
Design Pressure (MAWP):	5.2 Bar
Test Pressure:	10.2 Bar
Design Temperature Min:	-55°C
Design Temperature Max:	200°C

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

Approval

Design Approval by Lloyds Register of Shipping for valves with a setting of \geq 1.7 Bar

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. Please refer to Fort Vale for more information.

Flange Drilling & Accessory Parts

Drilling Spec.	PCD mm	Weld-in flange	Gasket
DIN65 PN10	145.0	176/3250	5005-332
3" Table D	146.1	176/3140	5005-013
DIN80 PN6	150.0	176/3158	5005-334
3" ASA 150	152.4	176/3125	5005-204
Slotted	145.0-152.4	N/A	5005-930

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	176/2920
M16 stud kit: 150 & 152.4 PCD	311/3700
M16 cap screw bolt kit: 145 & 146 PCD	311/3785

Section View

Shown with a flame arrester installed







82.5mm Flanged Hyper Maxi Relief Valve - Pressure/Vacuum

Part No: 043/1XXXX82S - Metric Settings

Parts Drawing



ltem	Description	Part No.
1	Stainless steel plug	10978
2	Cap *Note	1860/1008XX
3	Anti-tamper screw	5121-001
4	Pressure spring	Refer to Table 1
5	M8 half nut (2)	5112-004
6	Vacuum spring pad	1860/0005
7	Vacuum spring	Refer to Table 2
8	Spring pad	10986/3
9	Pressure plate *Note	1860/1071XX
10	Fortyt pressure O ring	ORB337F0
11	Fortyt vacuum O ring	5005-108H 🔲
12	Vacuum poppet	10983V/3
13	Body	1860/19SL

NOTE: The valve specification changes the Part No.

Table 1

Pressure Spring Part No.
6104-0048 & 6104-0310
6104-0085 & 6104-0310
6104-0195 & 6104-0310
6104-0665 (Pair)

Pressure springs are available from 0.15 Bar to 5.15 Bar

Table 2

Std. Vacuum Setting	Vacuum Spring Part No.
21 kPa	7104-012

Vacuum springs are available from 1 kPa to 88 kPa

Description	Part No.
All parts marked \Box in the Parts List	043/1PVSK

FORT VALE

82.5mm Extended Hyper Maxi Relief Valve - Pressure Only

Part No: 049/1XXXX0082S - Metric Setting



Specification

Nominal size DN80

Tank connectionFlanged: 4 slots equi-spaced on a 145.0/152.4 min/maxPCD. ¼" BSP gauge connectionRefer to Flange Drilling & Accessory Parts

Set pressure From 5.5 Bar to 14.3 Bar

Materials Contact parts: 316 stainless steel Pressure O ring: Fortyt

Alternatives are available, refer to the Design Options page

Design Conditions

6.6 to 10.4 Kg **NOTE**

NOTE: The valve specification changes the weight and the design conditions. Please contact Fort Vale for more information.

Approval

Weight:

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. Please refer to Fort Vale for more information.

Flange Drilling & Accessory Parts

Drilling Spec.	PCD mm	Weld-in flange	Gasket
DIN65 PN10	145.0	176/3250	5005-332
3" Table D	146.1	176/3140	5005-013
DIN80 PN6	150.0	176/3158	5005-334
3" ASA 150	152.4	176/3125	5005-204

Related Parts

Description	Part No.
0-20 Bar pressure gauge, brass internal parts	921/20BBSP
Flame arrester * Warning	176/2920
M16 stud kit: 150 & 152.4 PCD	311/3700
M16 cap screw bolt kit: 145 & 146 PCD	311/3785

Section View



SET PRESSURE: 8.5 BAR TO 14.3 BAR





82.5mm Extended Hyper Maxi Relief Valve - Pressure Only

Part No: 049/1XXXX0082S - Metric Setting

Parts Drawing



Parts List

ltem	Description	Part No.
1	Stainless steel plug	10978 🗖
2	Top cap *Note 1	1860/XXXXXX
3	Spring set *Note 1	6104-XXXX
4	Extension tube *Note 2	1860/1025/X
5	Full nut	5112-001
6	Spring washer	5113-003
7	Stud	11426
8	Pressure plate assembly *Note 1	1860/X031XX
9	Body	1860/19SL
10	Fortyt O ring	ORB337F0 🗖
11	Anti-tamper screw (2)	5121-001

NOTE 1: The valve specification changes the Part No.

NOTE 2: Valves with a set pressure ≥ 8.5 Bar have an extension tube. The valve specification changes the Part No.

Description	Part No.
All parts marked 🗖 in the Parts List	043/1PSK

FORT VALE

82.5mm Extended Hyper Maxi Relief Valve - Pressure/Vacuum

Part No: 049/1XXXXX82S - Metric Settings



Specification

Nominal size DN80

Tank connectionFlanged: 4 slots equi-spaced on a 145.0/152.4 min/maxPCD. ¼" BSP gauge connectionRefer to Flange Drilling & Accessory Parts

Set pressure From 5.5 Bar to 14.3 Bar

Set vacuum From 1 kPa to 88 kPa

Materials

Contact parts: 316 stainless steel Pressure O ring: Fortyt Vacuuum O ring: Fortyt

Alternatives are available, refer to the Design Options page

Design Conditions

Weight:

6.6 to 10.4 Kg NOTE

NOTE: The valve specification changes the weight and the design conditions. Please contact Fort Vale for more information.

Approval

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. Please refer to Fort Vale for more information.

Flange Drilling & Accessory Parts

Drilling Spec.	PCD mm	Weld-in flange	Gasket
DIN65 PN10	145.0	176/3250	5005-332
3" Table D	146.1	176/3140	5005-013
DIN80 PN6	150.0	176/3158	5005-334
3" ASA 150	152.4	176/3125	5005-204

Related Parts

Description	Part No.
0-20 Bar pressure gauge, brass internal parts	921/20BBSP
Flame arrester * Warning	176/2920
M16 stud kit: 150 & 152.4 PCD	311/3700
M16 cap screw bolt kit: 145 & 146 PCD	311/3785

Section View



SET PRESSURE: 7.2 BAR TO 14.3 BAR





82.5mm Extended Hyper Maxi Relief Valve - Pressure/Vacuum

Part No: 049/1XXXXX82S - Metric Settings

Parts Drawing



Parts List

ltem	Description	Part No.
1	Stainless steel plug	10978
2	Top cap *Note 1	1860/XXXXXX
3	Spring set *Note 1	6104-XXXX
4	Extension tube *Note 2	1860/1025/X
5	M8 half nut (2)	5112-004
6	Vacuum spring pad	1860/0005
7	Vacuum spring	Refer to Table 1
8	Spring pad	10986/3
9	Pressure plate assembly *Note 3	1860/X03XXX
10	Vacuum poppet	10983V/3
11	Fortyt vacuum O ring	5005-108H 🗖
12	Body *Note 1	1860/19SL
13	Fortyt pressure O ring	ORB337F0 🗖
14	Anti-tamper screw (2)	5121-001

NOTE 1: The valve specification changes the Part No.

NOTE 2: Valves with a set pressure \ge 7.2 Bar have an extension tube. The valve specification changes the Part No.

NOTE 3: A special tool (FIX/A/0010B) is necessary to change the pressure O ring on a valve with a set pressure \geq 7.2 Bar. Refer to Fort Vale for more information.

Table 1

Std. Vacuum Setting	Vacuum Spring Part No.
21 kPa	7104-012

Vacuum springs are available from 1 kPa to 88 kPa

Description	Part No.
All parts marked 🗖 in the Parts List	043/1PVSK



Installation Options

FORT VALE

Flanged Super Maxi/Hyper Maxi relief valve with burst disc and tank weld-in flange



21/2"BSP Super Maxi with weatherproof cowl and tank weld-in socket



2¹/₂"BSP Super Maxi with burst disc, pressure gauge, adaptor flange & weld-in socket





Burst Discs

Accessories & Spare Parts





65mm XL Burst Discs

Compatible with general purpose tank containers and road tankers.

Burst Pressure Bar	Burst Temperature °C	Part No.
2.28	20	862/X0228020B
2.41	20	862/X0241020B
2.69	20	862/X0269020B
3.10	20	862/X0310020B
3.67	20	862/X0367020A
4.10	20	862/X0410020A
4.40	20	862/X0440020A
4.84	20	862/X0484020A

NOTE: The specification changes the part no.

80mm XL Burst Discs

Compatible with general purpose tank containers and road tankers.

Burst Pressure Bar	Burst Temperature °C	Part No.
3.67	20	864/X0367020A
4.10	20	864/X0410020A
4.84	20	864/X0484020A

NOTE: The specification changes the part no.

Specification

Our range of non-fragmenting burst discs is compatible with Fort Vale relief valves and accessories. If you have other manufacturer's equipment, please contact us.

WARNING: A burst disc decreases the air flow capacity of a relief valve. Calculate to make sure that the decreased flow will give sufficient protection to your tank/system. Refer to Fort Vale for more information.

Nominal sizes

65mm XL, 80mm XL, 89mm, 250mm Other sizes are available, please contact us. **NOTE**: 65mm XL/80mm XL discs replace the original 65mm/80mm discs. We do not recommend 65mm/80mm discs with Fort Vale relief valves.

Disc options

Forward Acting: a cross-scored solid metal disc Forward Composite: a multi-layered disc for burst settings of less than 3.67 Bar Reverse Acting: compatible with gas service

Materials

65XL/80XL/89mm: PTFE/316 stainless steel/Nickel 250mm: PTFE/316 stainless steel Other materials are available, refer to next page.

89mm Reverse Acting Burst Discs

Compatible with compressed liquefied gas tank containers.

Burst Pressure Burst Bar Temperature °C		Part No.
12.10	55	864/X1210055GX
15.00	55	864/X1500055GX
22.00	55	864/X2200055GX
27.50	55	864/X2750055GX
34.50	55	864/X3450055GX

NOTE: The specification changes the part no.

250mm Standard Burst Discs

Compatible with hydrogen peroxide service.

Burst Pressure Bar	Burst Temperature °C	Part No.
4.50	20	865/A0450020AD
4.50	60	865/A0450060AD
6.00	20	865/A0600020AD



Part Number Code: 65mm XL, 80mm XL, 89mm Only

Accessories & Spare Parts

		Example:	8	6	X	/	X	04	84	020		K
											-	
Disc S	ize ———											
862/ 864/	65mm XL 80mm XL or 89mm Reverse Acting											
Disc N	lanufacturer ————											
A B C	CDC (Continental Disc Corporation) BS&B Safety Systems Schlesinger											
Burst	Pressure in kPa											
0484	484 kPa (4.84 Bar)											
Burst	Temperature in °C											
020	20°C											
Disc T	Vpe											
A B G	Forward Acting (ICON) Forward Composite (PC-SERT) Reverse Acting: Gas service											
Specia	al Material/Service: Disc Type A & I	B Only ——										
Note: 1 2 3 4 5 6 7 8 9 A 8 9 A B C D E	No number = Standard Material/Service PFA Lined PTFE Lined Tantalum Alloy 600 Oxygen Cleaned High Temperature 250° Titanium Standard 30° Angle Monel ® Inconel ® / 316TI Nickel Hastelloy ® C276 Standard + Handling Support Monel ® Fluoro Coated	ce										
Specia	al Material/Service: Disc Type G Or	ıly ———										
Note: 1 2 3 4 5 6	No number = Standard Material/Servic Hastelloy ® / PTFE Monel ® Tantalum Alloy 400 Alloy 600 Monel ® 400 / Sigma ® 500	ce										



Flame Arresters & Debris Protection for Relief Valves

Accessories & Spare Parts

Flame Arresters



Specification

A relief valve flame arrester attaches around the ports of the relief valve body. It prevents an external flame from being transmitted into the tank on relief valves with a vacuum setting of \leq 0.21 Bar (6"Hg).

For relief valves with a vacuum setting of > 0.21 Bar (6"Hg), a flame arrester is frequently used to prevent debris from going into the tank through the relief valve.

Nominal sizes

Compatible with 1", $1\frac{1}{2}$ " $2\frac{1}{2}$ ", 65mm and 80mm relief valves

Material

Stainless steel

WARNING: If you install a flame arrester, it will decrease the air flow capacity of the relief valve. Thus, you must calculate to make sure that the decreased air flow capacity of the relief valve and flame arrester will give sufficient protection to your vessel/system. Refer to Fort Vale for more information.

Flame Arresters

Each flame arrester is compatible for the specified relief valve type only. Flame arresters are not interchangeable between relief valve types.

IMPORTANT: Refer to the air flow decrease data for your valve type. (See **WARNING**)

Compatible Relief Valve	Air Flow Decrease	Part No.
1" Minnow	17% to 20%	179/0300
1 ¹ / ₂ " Twinact	See Note	200/5000
21/2" Twinact	See Note	130/5000
2½" & 65mm Super Maxi	1%	176/2900
80mm Hyper Maxi	5.4%	176/2920

NOTE: For the air flow decrease data for Twinact relief valves, please contact Fort Vale.

Debris Protection - Gauzed Cowl Part No: 176/6000



Specification

A gauzed cowl attaches to the 65mm Super Maxi relief valve cap. It is used to prevent debris from going into the tank through the relief valve.

Nominal sizes

Compatible with a 65mm/21/2" Super Maxi relief valve only Material

Stainless steel

CAUTION: If you install a gauzed cowl onto a Super Maxi relief valve, it can decrease the relief valve air flow capacity. Refer to Fort Vale for more information.



DN65 Flanges for Super Maxi Relief Valves

Accessories & Spare Parts

Part No: 176/3150



Section View

	Ø 127.0
6 HOLES	M10 EQUI-SPACED ON A 105.0 PCD
- L	Ø 92.7 STD SERRATIONS
	2.5"BSP
	4
	22.5

Part No: 176/7001



Section View



Part No: 176/7020



Section View



Specification

Flange type Weld-in flange Nominal size

DN65 with 2½" BSP thread **Flange drilling** 6 x M10 holes equi-spaced on a 104.9mm PCD **Material** 316L stainless steel

Compatible valve/part 2½" BSP Super Maxi relief valve 176/7001 adaptor flange with 65mm XL burst disc

Related Parts

5005 000
5005-398
176/7021
176/7001

Specification

Flange type Burst disc adaptor flange Nominal size

DN65 with 21/2" BSP thread

Flange drilling 6 x 11mm holes equi-spaced on a 105mm PCD

Properties 1/4" BSP gauge connection

Material

316 stainless steel **Compatible valve/part** 2½" BSP Super Maxi relief valve

65mm XL burst disc

Specification

Flange type Burst disc adaptor flange assembly

Nominal size DN65 with 2¹/₂" BSP thread

Inlet connection 21/2" BSP

Properties

1/4" BSP gauge connection, includes M10 washers & bolts Burst disc not included

Material 316 stainless steel

Compatible valve/part 2½" BSP Super Maxi relief valve 65mm XL burst disc



DN80 Flanges for Super Maxi & Hyper Maxi Relief Valves

Accessories & Spare Parts

Part No: 176/3125



Section View



Part No: 176/3250



Section View



Specification

Flange type Weld-in flange Nominal size DN80 Flange drilling 4 x M16 holes equi-spaced on a 152.4mm PCD Material 316L stainless steel Compatible valve/part

80mm Super Maxi & 80mm Hyper Maxi relief valve 80mm XL burst disc

Related Parts

Description	Part No.
CNAF/PTFE gasket	5005-204
Stud kit	311/3700

Specification

Flange type Weld-in flange Nominal size DN80 Flange drilling 4 x M16 holes equi-spaced on a 145.0mm PCD Material 316L stainless steel Compatible valve/part 80mm Super Maxi & 80mm Hyper Maxi relief valve 80mm XL burst disc

Related Parts

Description	Part No.
CNAF/PTFE gasket	5005-332
Bolt kit	311/3785

Special Flanges

We offer a large range of special weld-in flanges and adaptor flanges, such as recessed, low profile and dual drilled. Please contact us for more information.







Pressure Gauges

Accessories & Spare Parts

Standard Pressure Gauge



Tell-Tale Pressure Gauge



Specification

We supply standard pressure gauges and tell-tale pressure gauges. Tell-tale pressure gauges have a secondary pointer to indicate if there has been an increase in pressure, even if the pressure subsequently decreases.

All pressure gauges have a ¼" BSP bottom connection and are glycerine filled.

Pressure range options

0-6 Bar, 0-10 Bar, 0-16 Bar, 0-40 Bar

Material options - internal parts Brass, stainless steel

Standard Pressure Gauge

Pressure Bar	Range PSI	Internal Parts	Part No.
0-6	0-90	Brass	921/06BBSP
0-6	0-90	St/steel	920/06BBSP
0-10	0-150	Brass	921/10BBSP
0-10	0-150	St/steel	920/10BBSP
0-40	0-580	St/steel	920/40BBSP

Tell-Tale Pressure Gauge

Pressur Bar	e Range PSI	Internal Parts	Part No.
0-6	0-90	Brass	921/06TTBBSP
0-6	0-90	St/steel	920/06TTBBSP
0-10	0-150	Brass	921/10TTBBSP
0-10	0-150	St/steel	920/10TTBBSP
0-16	0-230	St/steel	920/16TTBBSP
0-40	0-580	St/steel	920/40TTBBSP



Weld-In Sockets for Relief Valves

Accessories & Spare Parts

Threaded Weld-In Sockets



Specification

Weld-in sockets are heavy-duty and have an oversized thread so that re-tapping after welding is not necessary

Nominal sizes From DN15 to DN65 Thread sizes From ½" BSP to 2½"BSP Material 316 stainless steel

If the type you need is not shown, please contact us

Weld-In Sockets

Nominal Size	Thread	Part No.
DN15	1⁄2" BSP	600/1030
DN20	¾" BSP	653/1000
DN25	1" BSP	600/1025
DN40	11⁄2" BSP	600/1010
DN50	2" BSP	600/1017
DN65	21⁄2" BSP	600/1000

DIN11851 Weld-In Sockets



Specification

DIN11851 fittings are compatible with hygienic service conditions. A complete assembly includes a weld-in socket, a slotted nut and a silicone seal

Nominal sizes DN50, DN65, DN80

Compatible parts 1¹/₂", 2" and 2¹/₂" relief valves

Material Socket & nut: 316 stainless steel Seal: Silicone

If the type you need is not shown, please contact us

DIN11851 Hygienic Fittings

Size	Weld Socket Part No.	Slotted Nut Part No.	Silicone Seal Part No.
DN50	176/2660	176/2670	176/2675S
DN65	176/2645	176/2630	176/2653S
DN80	176/2550	176/2650	176/2685S



Valve Repair and Maintenance

Accessories & Spare Parts



We supply a range of special tools and repair kits to do scheduled maintenance and repair procedures to our valves.

We recommend that you use the correct special tools to help you do maintenance and repairs quickly and easily without causing damage to the valve or the new spare parts.

A selection of step-by-step maintenance instruction manuals is also available, please contact us.

CAUTION: Valve maintenance and repair can be dangerous. To do maintenance, you must have experience and qualifications related to valve installation on pressure vessels and systems.

Relief Valve Pressure/Vacuum Test Rig Part No: 400/8000



Specification

You can use the relief valve test rig to test the pressure and vacuum setting of Hyper Maxi, Super Maxi, Twinact, Uniact, Minnow and Steam relief valves.

Valve connection

2¹/₂" BSP: We supply adaptors to change to other BSP and flanged connections

Test rig supply connection 1/4" BSP female socket

Test range From -0.7 Bar to 6.9 Bar (-10 PSI to 100 PSI)

Related documents Operating Instructions: OPIN26. Please contact us

Footvalve & Relief Valve Seat Repair Kit Part No: 3" Kit - 400/2600 Part No: 4" Kit - 400/2900



Specification

You can use the seat repair kit to re-surface the seating face of a valve if there is damage caused by corrosion.

Compatible

3" Kit: compatible with 2¹/₂" Super Maxi relief valve and 3" Cleanflow and Highlift footvalves

4" Kit: compatible with 4" Cleanflow & Highlift footvalves **Connection**

Compatible with power tools with a 1/2" chuck

Kit contents

Selection of grinding and polishing discs Selection of face-forming tools Instruction manual

Related documents

Operating Instructions: 3" Kit OPIN70, 4" Kit OPIN77. Please contact us.

Spare Parts: Grinding Discs

Description	Part No. 3"	Part No. 4"
Box of 100 x 60 grit	400/2610	400/2615
Box of 100 x 80 grit	400/2620	400/2625
Box of 100 x 180 grit	400/2630	400/2635
Box of 100 x 500 grit	400/2640	400/2645



Valve Repair and Maintenance

Accessories & Spare Parts



Relief Valve Tool Kits

Description	Part No.
Test rig adaptor flange: Adapts 2½"BSP to 3"ASA150, DIN65 PN10 & DIN80 PN6	425/1000
C spanner: To install/remove Twinact relief valves	400/3000
C spanner: To install/remove Super Maxi relief valves	400/3001
Tightening tool for MKIII Super Maxi relief valves	400/8380
Tool kit: 11/2" & 21/2" Twinact valves	400/1000
Tool kit: 65mm & 80mm Super Maxi & Hyper Maxi relief valves	400/8300
relief valves Tightening tool for MKIII Super Maxi relief valves Tool kit: 1½" & 2½" Twinact valves Tool kit: 65mm & 80mm Super Maxi & Hyper Maxi relief valves	400/3001 400/8380 400/1000 400/8300





Footvalve Tool Kits

Description	Part No.
Tool kit: 3" Cleanflow footvalve	400/2150
Tool kit: 3" Highlift footvalve	400/2450

Ball Valve Tool Kits

Description	Part No.
Spindle O ring stuffing tool: 1½" MKIII airline ball valve - 530/type	FIX/A/0075/2
Tool kit: 1½" MKII airline ball valve - 353/type	400/2500
Tool kit: 3" ball valve spindle O ring tools - 360/5XXX type valves	400/2200STK
Tool kit: 3" ball valve - 360/0000 type valves, pre-2003	400/2200

Butterfly Valve Tool Kits

Description	Part No.
Tool kit: 2" butterfly valve	400/2300
Tool kit: 3" butterfly valve	400/2700



APPENDIX

Catalogue

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

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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 or 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. Refer to Figure BT1.
- Obey the Step Loading Procedure (ASME PCC-1-2000). Refer to the 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



FORT VALE 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/vapour/liquid flow capacity.
- maximum allowable working pressure.
- test pressure.
- minimum/maximum design temperatures.
- materials of construction.

Maintenance and Inspection

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 do the inspections that follow:

Inspections 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 inspections more frequently.

Also, schedule regular maintenance based on how frequently the valve is used, the type of cargo and the service conditions.

Inspections after 21/2 years of service or a minor incident:

- 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.

Inspections after 5 years of service or a major incident:

- 1. Disassemble and clean the valve.
- 2. Replace all the valve seals and do a pressure test.

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 genuine, there is a risk of:

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

External Fire

If you install the valve 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

Accessory components must cause no interference with the valve's function. Accessories must be made from compatible materials that will cause no damage to the valve materials. Do not install an accessory that will cause an increased load on the valve, such as mechanical, static, dynamic or thermal load.

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.

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Our subsidiaries are located in:



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We also have Authorised Distributors around the world to provide you with product sales and after-market services. To find your nearest distributor, please visit our website - **www.fortvale.com**





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