



Maintenance Manual

PFA Lined Super Maxi Rail Relief Valve

Part Number: 0U3/PXXX006X



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PFA Lined Super Maxi Rail Relief Valve

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Maintenance Manual - Introduction

PFA Lined Super Maxi Rail Relief Valve

IMPORTANT

Read all the information and instructions before you start the procedure. Keep this manual.

WARNING: A relief valve is a spring-loaded device which can cause serious injury to personnel. Obey all the maintenance and safety precautions.

Overview

This maintenance manual contains instructions to do the maintenance and testing on the PFA lined Super Maxi rail relief valve, part number series 0U3/PXXX006X.

The valve illustrated in this manual is part number 0U3/P165006R with a set pressure of 165 PSIG and a raised face flange.

Maintenance Precautions

To prevent injury to personnel:

- be careful during maintenance.
- · obey all warnings.
- · use the recommended tools.
- use the applicable PPE.

To prevent damage to the valve:

- use the recommended tools to do the maintenance and to test the valve.
- obey the recommended bolting sequence and Step Loading Procedure when you remove and install the valve (see Appendix B: Bolt Torque Guide & Step Loading Procedure).
- read Client Responsibilities (see Appendix C).
- use genuine Fort Vale spare parts.

If you have a problem that you cannot solve using this manual, please contact us.

Tools & Equipment

You will need general workshop equipment and hand tools and some special tools to do relief valve maintenance. Please refer to Appendix A: Tools & Equipment

Replacement Parts

Identify your relief valve - the part number series will be marked on the valve cap. Please contact Fort Vale to order new seal kits and replacement parts. Install only genuine spare parts.

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

- injury to personnel.
- valve malfunction.
- · permanent damage to the valve or tank.



Maintenance Manual

Maintenance Safety Precautions



Important Safety Notice

WARNING: Vessels and systems operate under pressure and can contain dangerous cargo (liquid and gas) that can cause death or serious injury to personnel.

Precautions

Before you remove a valve from the vessel/system, you must:

- do a Hazard Identification and Risk Assessment.
- make sure the vessel/system is empty (liquid and gas).
- make sure the vessel and valves have been cleaned correctly.
- make sure the vessel has been certified safe for human entry.
- make sure that the vessel/system pressure is at zero. When all the vessel/system pressure is released, use an approved method to release all residual pressure before you loosen the fasteners.
- read the SDS (Safety Data Sheet) for the last cargo and obey the recommended precautions.
- use the applicable PPE (Personal Protection Equipment) for the cargo and operating conditions.

Approved Person

You must be an "approved person" to do valve maintenance and testing. An approved person:

- knows the function of the valve.
- knows how the valve is assembled, installed and operated.
- knows the operation limits of the valve.
- has experience and qualifications related to valve maintenance and testing.
- knows and obeys all the related in-company and regional/national regulations.

After maintenance

When you have completed the maintenance, you must do an approved leak test to the valve before you install it onto the vessel.

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CHAPTER 1

Disassemble the valve

PFA Lined Super Maxi Rail Relief Valve

This chapter contains instructions to fully disassemble the valve.



Step 1. Identify the valve. The part number is laser marked on the cap. If you are unsure please contact Fort Vale. WARNING: Relief valves are spring-loaded and can cause serious personal injury. Obey all the instructions and wear eye protection during this procedure.



Step 2. Use a sharp-edged tool to detach the stainless steel plug.



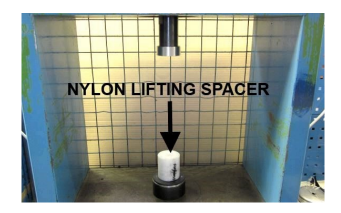
Step 3. Remove the stainless steel plug. Keep the plug.



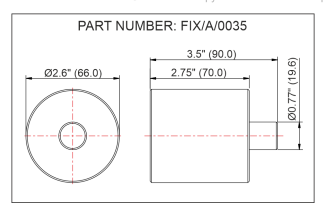
Step 4. Use a sharp-edged tool to remove the antitamper seal.



Step 5. Use a 3/32" hex key to remove the 3/16" BSW socket head screw.



Step 6. Select the nylon lifting spacer, part number FIX/A/0035, and install it onto a bench press with a minimum 1 tonne load.



Step 7. Dimensioned drawing of the nylon lifting spacer.



Step 8. Install the valve onto the nylon lifting spacer. Make sure that the valve is central on the spacer.



Step 9. Select the cap tightening tool, part number FIX/A/0034. Engage the two pins on the cap tightening tool into the two blind holes of the top cap.



Step 10. Make sure that the cap tightening tool is installed correctly on the top cap.



Step 11. Apply pressure onto the top cap tightening tool until the spring is compressed enough so that the valve body is free to move. Then turn the valve body clockwise until it is disassembled from the top cap. WARNING: Make sure that you lock the press before you start to unscrew the valve.



Step 12. When the valve and the cap are disassembled, unlock the press and gradually retract the press to release the spring load. WARNING: Be careful when you retract the press. Make sure that the spring is fully decompressed before you remove the ram.



Step 13. When the spring is fully decompressed, retract the ram fully.



Step 14. Remove the cap tightening tool.



Step 15. Remove the top cap. Examine the top cap for signs of damage or wear. If there is damage, contact Fort Vale.



Step 16. Remove the springs. Examine the springs for signs of corrosion or damage. If there is damage, contact Fort Vale.



Step 17. Remove the valve body and pressure plate from the press and put it onto a work bench.



Step 18. Use a sharp-edged tool to detach the retaining ring clip.



Step 19. Remove the retaining ring clip.



Step 20. Remove the pressure plate.



Step 21. Examine the pressure plate for signs of damage. If there is damage, contact Fort Vale.



Step 22. Examine the PFA lined Super Maxi body for signs of damage. Look carefully at the pressure plate sealing face and the gasket sealing face. If there is damage, contact Fort Vale.

The disassembly procedure is complete.

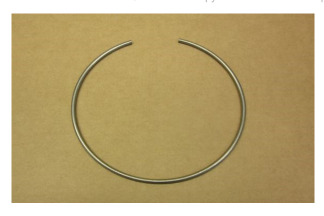


CHAPTER 2

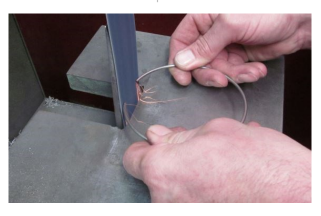
Assemble the valve

PFA Lined Super Maxi Rail Relief Valve

This chapter contains instructions to fully assemble the valve.



Step 23. If you install a new retaining ring clip, do Step 24. If not, go to Step 26.



Step 24. Use a linisher to flatten the ends of the retaining ring clip. This will make it easier to remove if the valve is disassembled in the future.



Step 25. Retaining ring clip after linishing.



Step 26. Make sure that the seal face of the body is clean and that there is no damage. If there is damage, contact Fort Vale.



Step 27. Examine the pressure plate to make sure that it is clean and there is no damage. If it is satisfactory, install the pressure plate into the body with the PFA-lined side face down. If there is damage, contact Fort Vale.



Step 28. Squeeze the retaining ring clip to help you install it. Install the ring clip into the body and push it into the groove. Make sure it is fully installed around the circumference. CAUTION: Be careful - spring-loaded part.



Step 29. The retaining ring clip correctly installed in the groove.



Step 30 Examine the springs for signs of damage or corrosion. If satisfactory, install the springs. If there is damage, contact Fort Vale.



Step 31. Keep the orientation of the inner and the outer spring as shown.



Step 32. Apply thread lubricant that is compatible with stainless steel on the thread of the top cap. Lubrication helps the threads to engage between the body and the cap.



Step 33. Install the top cap onto the springs. Make sure that the springs engage in the groove inside the top cap.



Step 34. To complete the assembly procedure, move the valve to a bench press with a minimum 1 tonne load. WARNING: Relief valves are spring-loaded and can cause serious personal injury. Obey all the instructions and wear eye protection during this procedure.



Step 35. Select the nylon lifting spacer, part number FIX/A/0035, and install it onto the bench press.



Step 36. Make sure that the top ram is retracted to allow enough space to accept the valve height.



Step 37. Install the valve onto the nylon lifting spacer. Make sure that the valve is central on the spacer.



Step 38. Select the cap tightening tool, part number FIX/A/0034. Locate the two pins on the cap tightening tool into the two blind holes of the top cap.



Step 39. Make sure that the cap tightening tool is located correctly on the top cap.

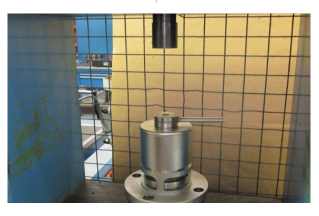
Make sure that the valve assembly is centrally aligned to the ram.



Step 40. Apply pressure slowly onto the top cap to compress the spring. CAUTION: Align the body with the cap to prevent cross-threading.



Step 41. Stop the press when there is a gap of approx. 1/8" (2-3mm) between the top cap and the valve body. Lift the valve body and rotate it anti-clockwise to engage the threads between the valve body and the top cap. Continue to screw the body fully into the cap until there are no threads visible. WARNING: Make sure that you lock the press.



Step 42. When the top cap and valve are fully engaged, release pressure from the top ram.



Step 43. Remove the cap tightening tool. The assembly procedure is complete.

NOTE: You must do the pressure test and adjustment procedure before you install the valve onto the tank. Refer to Chapter 3.

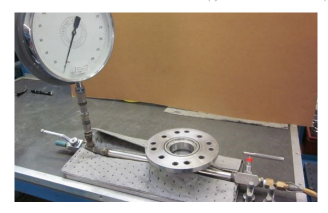


CHAPTER 3

Test and adjust the set pressure

PFA Lined Super Maxi Rail Relief Valve

This chapter contains instructions to test the set pressure of the relief valve and to make small adjustments to get the correct set pressure.



Step 44. Do a pressure test procedure that obeys AAR standards:

The photo shows a typical pressure test rig. You can buy a test rig from Fort Vale.

WARNING: You must be an approved person to test and set relief valves. Spring-loaded valves can cause serious personal injury.



Step 45. Align the 4 holes on the inlet flange of the valve with the 4 hole drilling on the test rig flange.



Step 46. Install 4x compatible washers and bolts.



Step 47. Tighten the bolts in a diametrically opposite sequence.



Step 48. Select the leak test ring, part number FIX/A/0047.



Step 49. Install the leak test ring onto the relief valve. Move the ring down the valve so that it touches the flange.



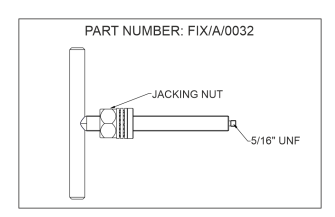
Step 50. PRESSURE TEST: Apply leak-detection fluid between the pressure plate and the leak test ring.



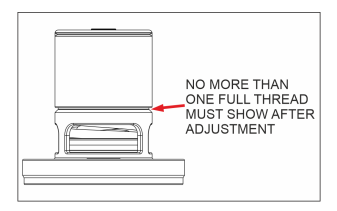
Step 51. Apply pressure up to the set pressure of the valve and look for bubbles around the pressure plate. Note the pressure at which the bubbles start to occur. This indicates the initial set pressure of the valve. Release the pressure.



Step 52. PRESSURE ADJUSTMENT: To adjust the valve to the correct set pressure, select the relief valve adjusting tool part number FIX/A/0032. Use a 1½" (38mm) A/F spanner to adjust the jacking nut. NOTE: The procedure that follows assumes that the set pressure of the valve is 165 PSI.



Step 53. The adjustment tool has a 5/16" UNF male stud that engages into a 5/16" UNF blind hole in the pressure plate. When the tool is installed into the relief valve, you can tighten the jacking nut to lift the pressure plate off the valve sealing face. You can then turn the valve cap to adjust the spring load.



Step 54. WARNING: When you turn the valve cap, A MAXIMUM OF ONE FULL THREAD is permitted to show. The cap is holding the spring load. If you turn the cap more, there is a risk of serious injury.



Step 55. PRESSURE SETTING TOLERANCE:
The tolerance for the set pressure/Start to Discharge (STD) is ±3%.
For a set pressure of 165 PSI:
Minimum STD pressure = 160.1 PSI
Maximum STD pressure = 169.95 PSI



Step 56. With the jacking nut at the top of the thread, install the relief valve adjusting tool through the hole in the top cap. Engage the threaded stud into the hole in the pressure plate and tighten the tool. Make sure the tool is fully engaged.

WARNING: Make sure that all pressure has been released and that the air supply is off.



Step 57. When the tool is fully engaged with the pressure plate, hold the tee bar and use a 1½" (38mm) A/F spanner to tighten the brass jacking nut. This will lift the pressure plate off the sealing face, which allows the cap to turn.



Step 58. PRESSURE TOO LOW: If the test pressure result was lower than 165 PSI, turn the cap approx. ½ turn clockwise. Loosen the jacking nut to re-seat the pressure plate. Unscrew and remove the adjustment tool. Do the pressure test again, Step 50 to Step 51.

WARNING: Do not turn the cap more than one full thread visible. If you turn the cap more, there is a risk of serious injury.



Step 59. PRESSURE TOO HIGH: If the test pressure result was higher than 165 PSI, turn the cap approx. ½ turn anti-clockwise. Loosen the jacking nut to re-seat the pressure plate. Unscrew and remove the adjustment tool. Do the pressure test again, Step 50 to Step 51. WARNING: Do not turn the cap more than one full thread visible. If you turn the cap more, there is a risk of serious injury.



Step 60. Do the pressure adjustment and the pressure test procedures until you get the correct set pressure.



Step 61. TROUBLESHOOTING: If you cannot get the correct set pressure when one thread shows on the valve body:

Disassemble the valve and turn the spring through 180°. Assemble the valve and do the pressure test and adjustment procedures. Refer to the related chapters for instructions.



Step 62. TROUBLESHOOTING: If turning the spring does not solve the problem, disassemble the valve and install a new spring. Assemble the valve and do the pressure test and adjustment procedures. Refer to the related chapters for instructions.



Step 63. RE-SEAL PRESSURE TEST: When the set pressure is satisfactory, reduce the test rig pressure by approx. 10% to 150 PSI. Apply leak detection fluid and make sure there is no leakage. Leakage is identified by small bubbles around the pressure plate. There must be no leakage for 30 seconds.



Step 64. RE-SEALING TOLERANCE: The maximum tolerance for the re-sealing pressure/vapor tight pressure (VTP) is 80% of the set pressure. For a set pressure of 165 PSI: minimum re-seal pressure/ VTP = 132 PSI.



Step 65. When the valve set pressure/re-seal pressure is satisfactory, do the pressure test and re-seal test again to make sure you get the same result. If the result is satisfactory, release the pressure from the test rig. CAUTION: Make sure that all pressure is released and the supply pressure is off before you remove the valve.



Step 66. Install the stainless steel plug.



Step 67. Remove the leak test ring. Remove the valve from the test rig. Dry the valve and the test rig. You must install the anti-tamper screw to lock the valve before you install the valve onto a tank. Refer to Chapter 4.

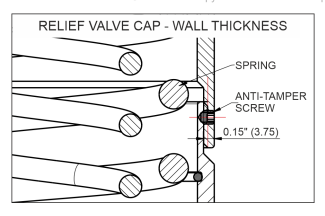


CHAPTER 4

Install the anti-tamper screw

PFA Lined Super Maxi Rail Relief Valve

This chapter contains instructions to lock the relief valve when all the test results are satisfactory.



Step 68. INSTALL THE ANTI-TAMPER SCREW: The cap is locked to the valve body with an anti-tamper screw filled with lead shot. Note the wall thickness of the relief valve cap. CAUTION: It is important not to drill fully through the cap and body because it can cause damage to the spring.



Step 69. Put the valve on a V block on a pedestal drill. Use a No 22 (4mm) drill and use the existing hole in the cap. Drill to a depth of 0.2" (5mm). CAUTION: Do not drill to a depth of more than 0.2" (5mm) to prevent damage to the spring.



Step 70. Use a 3/16" BSW tap and tap the hole to a depth of 0.14" (3.5mm). CAUTION: Do not tap to a depth of more than 0.14" (3.5mm) to prevent damage to the spring.



Step 71. Clean the hole using compressed air.



Step 72. Install a 3/16" x 3/16" long socket head screw. Use a 3/32" hex key to turn the screw until it is recessed in the cap.



Step 73. Put a 1/8" lead shot into the top of the screw.



Step 74. Using a pin punch, lightly tap the pin punch with a hammer to compress the shot and seal the screw. CAUTION: Do not use too much force. Too much force will cause damage to the valve.



Step 75. The procedure is complete. Make sure that the information that is marked on the cap matches the specification of the valve. If you do not wish to install the valve immediately, seal the valve in a clean plastic bag.



APPENDIX

PFA Lined Super Maxi Rail Relief Valve

Maintenance Manual

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Maintenance Manual - PFA Lined Super Maxi Rail Relief Valve

Tools & Equipment

You will need the following general tools to do the maintenance on a PFA lined Super Maxi Relief Valve:

General Tools & Equipment

Scribe/small screwdriver

3/32" hex key

Compressed air - dry & filtered

Clean cloth

Thread lubricant (compatible with stainless steel) e.g. Rocol®

Leak detection fluid

15/16" (24mm) A/F spanner

11/2" (38mm) A/F spanner

1/8" lead shot

Pin punch

Hammer

Pedestal drill with No.22 (4mm) drill and 3/16" BSW tap

Bench press - 1 tonne load minimum

WARNING: Spring-loaded valves can have a load of up to 1 tonne. Make sure that your press is compatible with this load.

You will need the following special tools to do the maintenance on a PFA lined Super Maxi Relief Valve. You can buy all the special tools from Fort Vale.

Relief Valve Maintenance Tools

Cap tightening tool, part number FIX/A/0034

Nylon lifting spacer, part number FIX/A/0035

Leak test ring, part number FIX/A/0047

Relief valve adjusting tool, part number FIX/A/0032

Relief valve test rig - see NOTE below.

NOTE: We recommend that you use a Fort Vale Relief Valve Test Rig. However, if you already have a test rig, we recommend that you obey these precautions:

Test Rig Precautions

Compressed air supply conditions:

- The compressed air must be clean, dry and filtered.
- Regularly clean and do the servicing of the filters, downstream pipework and compressor.
- The compressed air supply pipes must have a minimum internal diameter of 3/16" (4mm).
- The compressed air supply pressure must be a minimum of 15 PSI (1 Bar) higher than the test pressure of the valve.

Test rig pressure/vacuum gauges:

- Calibrate the gauges to AAR requirements.
- Obey the maximum allowable pressure on the gauge(s) and do not apply more than the allowed pressure.
- Do not apply pressure to a vacuum gauge.
- The pressure and vacuum gauges and the valve test port must not be more than 9.75" (250mm) away from each other.



Installation & Operating Instructions

Bolt Torque Guide & Step Loading Procedure

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 0.006".

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 0.006".

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

Bolt Torque Procedure

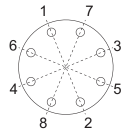
To install flanged parts correctly:

- · 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.

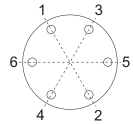
Table BT1

THREAD	TORQUEVALUE
3/8"	22 ft.lbs
1/2"	48 ft.lbs
5/8"	60 ft.lbs

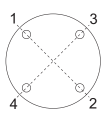
Figure BT1



8 HOLE PATTERN



6 HOLE PATTERN



4 HOLE PATTERN



Installation & Operating Instructions

Bolt Torque Guide & Step Loading Procedure

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 10 ft.lbs to 20 ft.lbs (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.



Installation & Operating Instructions

Client Responsibilities - Valves & Ancillaries

Compatibility

Make sure that the function and technical specification of the valve/ancillary 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 ancillaries 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 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 to AAR requirements.

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

Accessory components must cause no interference with the function of the valve. Accessory components must be made from compatible materials that will not cause damage to the valve.

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/ancillary for its correct function only. Fort Vale accept no liability or responsibility for incorrect use of the valve/ancillary.

Data



PFA Lined Super Maxi Pressure Only Rail Car Relief Valve



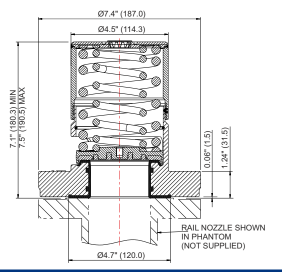
2.7"NB PFA Lined Super Maxi Pressure Only Rail Car Relief Valve - raised face flanged tank connection, drilled 4 holes 0.87" equi-spaced on a 6.25" PCD. Standard set pressure: 165 PSI (11.38 Bar) with Halar coated springs. Contact parts PFA lined.

Options - Alternative pressure settings are available.

Fitting Details



Part Number: 0U3/PXXX006R



Specification

FORT VALE

Weight 37.7 Lbs (17.1 Kg)
Design Pressure (MAWP) 165 PSIG (11.38 Barg)
Test Pressure 248 PSIG (17.1 Barg)
Minimum Design Temperature -67°F (-55°C)
Maximum Design Temperature 302°F (150°C)

AAR No: PRD139511

Certified full flow rate at 198 PSI: 22286.3 SCFM

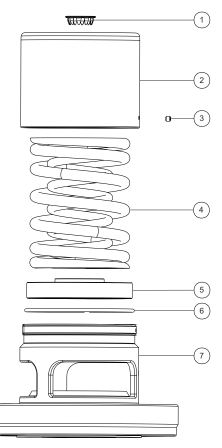
(120% over pressure)

Certified full flow rate at 214.5 PSI: 24000 SCFM

(130% over pressure)

Parts drawing





Item	Description	Part No.
1	Stainless steel plug	10978/1
2	Top cap	1860/0049/5
3	Grubscrew	5121-001
4	Halar® lined spring pair	See Table 1
5	PFA lined pressure plate	1860/P085
6	Retaining ring clip	5120-067
7	PFA lined body	1860/0635U

TABLE 1

Common Pressure Setting	Part number
165 PSI	6104-1264RL (Pair)

Other pressure settings are available - please contact Fort Vale.

PFA is a fluoropolymer which combines the best attributes of PTFE and FEP. It provides extended service in applications involving chemical, thermal and mechanical stress.

Properties:

- Chemically resistant to all common solvents
- Chemically inert
- Maintains mechanical strength at high temperatures
- Excellent low temperature resiliance
- High permeation performance
- Excellent flame resistance



Flanged High-Pressure Super Maxi Relief Valve AAR Rail Car Specification

Example: 0R3/ 0 075 00 6 T

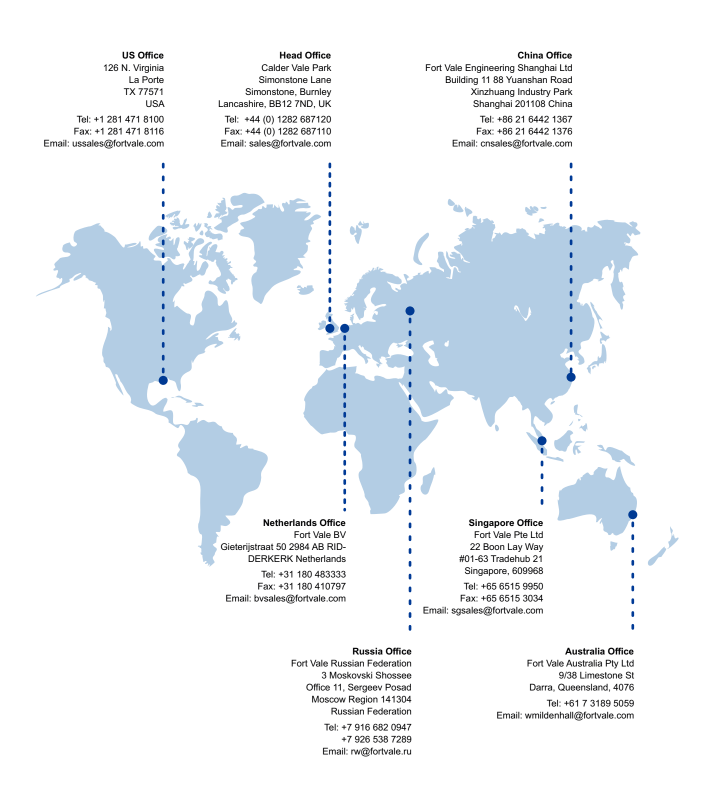
FORT VALE Valve Type 0R3/ Stainless steel body & springs **0U3/** PFA coated wetted areas & Halar coated springs HR3/ Metal parts SB574 UNS10276 & Inconel springs ORT VALE Seal Type All materials are proprietary brand, where applicable 0 Viton A® 1 Fortyt (FEP outer/silicone core) 3 Kalrez 6375 ® 4 Black Buna N (HNBR) 7 Perfluoroelastomer 9 **EPDM** Α Aflas ® В Viton B® C Chemraz 505 ® D White EPDM Ε Viton GF-S ® (Trelleborg CS5350) F Black Neoprene G Viton GFLT® н Black EPDM (Trelleborg EP787) K Kalrez 1050LF® Ν White Neoprene (Food grade) P PFA lined pressure plate S Viton GF-S ® (Peroxide cured) Т Hi-temp. Fortyt (PFA outer/silicone core) W White Buna N (Food grade) FORT VALE Pressure Setting (PSIG) 75 PSIG 075 165 **165 PSIG** FORT VALE **Vacuum Setting** 00 No vacuum FORT VALE **Bore Diameter** 2.70" (68.1 mm) 2.85" (72.5 mm) Flange Specification

Trange opcomoation

- A 8 holes on a 10.3" PCD Raised face PFA coated AAR Fig. E21 (A)
- J 3 holes on a 5.50" PCD Raised face PFA coated
- R 4 holes on a 6.25" PCD Raised face
- S 8 holes on a 10.3" PCD Tongue & groove
 T 4 holes on a 6.25" PCD Tongue & groove
- V 8 holes on a 10.3" PCD Raised face AAR Fig. E21 (A)



Our subsidiaries are located in:



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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