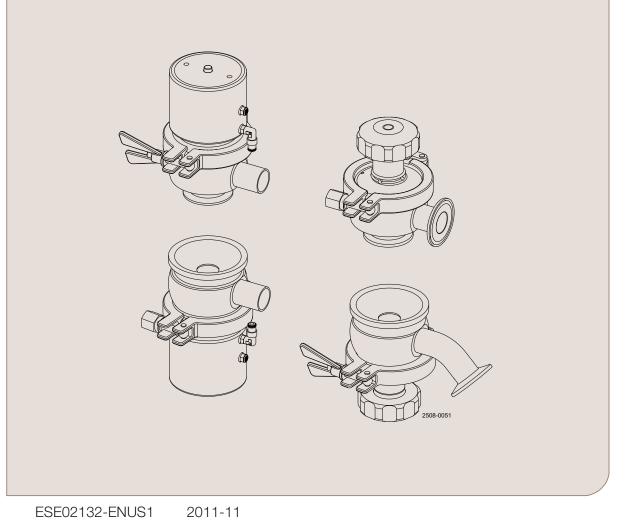


# Instruction Manual

Radial Diaphragm Valve UltraPure



Original manual

The information herein is correct at the time of issue but may be subject to change without prior notice

| 1. | EC Declaration of Conformity  | 4                                 |
|----|---|-----------------------------------|
| 2. | Safety         2.1. Important information         2.2. Warning signs         2.3. Safety precautions  | <b>5</b><br>5<br>6                |
| 3. | Installation         3.1. Unpacking/delivery         3.2. General installation         3.3. Welding         3.4. Recycling information  | <b>7</b><br>9<br>11<br>13         |
| 4. | Operation         4.1. Operation         4.2. Troubleshooting         4.3. Recommended cleaning   | <b>14</b><br>14<br>15<br>17       |
| 5. | Maintenance5.1. General maintenance5.2. Dismantling of valve5.3. Diaphragm replacement5.4. Assembly of valve5.5. Disassembly of actuator5.6. Assembly of actuator   | 20<br>22<br>23<br>25<br>26<br>29  |
| 6. | <b>Technical data</b><br>6.1. Technical data  | <b>30</b><br>30                   |
| 7. | Parts list and Service Kits7.1. Radial Diaphragm Valve UltraPure - Shut off - Actuator7.2. Radial Diaphragm Valve UltraPure - Shut off - Manual7.3. Radial Diaphragm Valve UltraPure - Tank Outlet - Actuator7.4. Radial Diaphragm Valve UltraPure - Tank Outlet - Manual | <b>32</b><br>32<br>34<br>36<br>38 |

## 1 EC Declaration of Conformity

The designating company

Alfa Laval Company Name

Address

Albuen 31, DK-6000 Kolding, Denmark

+45 79 32 22 00 Phone No.

hereby declare that

Radial Diaphragm Valve UltraPure

Denomination

Diaphragm Valves Туре

Year

is in conformity with the following directives: - Machinery Directive 2006/42/EC - Pressure Equipment Directive 97/23/EC category 1 and subjected to assessment procedure Module A.

Note: Tank outlet valve is not prepared for build into pressure vessels according to PED/ASME, but only into "open" vessels.

Manager, Product Centres, Compact Heat Exchangers & Fluid Handling Title

Bjarne Søndergaard

Name

-prilis gourd-

Alfa Laval Kolding Company

Signature

Designation



Unsafe practices and other important information are emphasized in this manual. Warnings are emphasized by means of special signs.

## 2.1 Important information

## Always read the manual before using the valve!

#### WARNING

Indicates that special procedures must be followed to avoid serious personal injury.

#### CAUTION

Indicates that special procedures must be followed to avoid damage to the valve.

#### NOTE

Indicates important information to simplify or clarify procedures.

## 2.2 Warning signs

General warning:

Caustic agents:



## 2 Safety

All warnings in the manual are summarized on this page. Pay special attention to the instructions below so that severe personal injury and/or damage to the valve are avoided.

#### 2.3 Safety precautions

#### Installation:

Always read the technical data thoroughly (See chapter 6) Always release compressed air after use Never touch the moving parts if the actuator is supplied with compressed air Never touch the valve or the pipelines when processing hot liquids or when sterilizing Never dismantle the valve with valve and pipelines under pressure Never dismantle the valve when it is hot

# Operation: Image: Constraint of the value with value and pipelines under pressure is mantle the value when it is hot Image: Constraint of the value when it is hot Always read the technical data thoroughly (See chapter 6) Always release compressed air after use Image: Constraint of the value or the pipelines when processing hot liquids or when sterilizing Never touch the value or the pipelines when processing hot liquids or when sterilizing Never touch the moving parts if the actuator is supplied with compressed air Always rinse well with clean water after the cleaning Always handle lye and acid with great care Image: Constraint of the pipeline of t

Δ

 $\wedge$ 

#### Maintenance:

Always read the technical data thoroughly (See chapter 6) Always release compressed air after use Never service the valve when it is hot Never service the valve with valve and pipelines under pressure Never stick your fingers through the valve ports if the actuator is supplied with compressed air Never touch the moving parts if the actuator is supplied with compressed air

#### Transportation:

Always secure that compressed air is released Always secure that all connections are disconnected before attempt to remove the valve from the installation Always drain liquid out of valves before transportation

Always used predesigned lifting points if defined Always secure sufficient fixing of the valve during transportation - if special designed packaging material is available it must be used The instruction manual is part of the delivery. Study the instructions carefully. The items refer to parts list and service kits section. The valve is supplied as separate parts as standard (for welding).

#### 3.1 Unpacking/delivery

#### Step 1 CAUTION

Alfa Laval cannot be held responsible for incorrect unpacking.

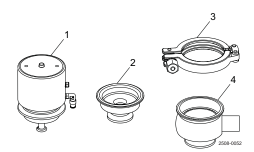
#### Check the delivery for:

- 1. Complete valve, shut off valve, tank outlet, manual shut off or
- manual tank outlet valve (see steps 2 and 3).
- 2. Delivery note.
- 3. Instruction Manual.
- 4. Q doc Manual.

## Step 2

#### Shut-off valve and tank outlet valve

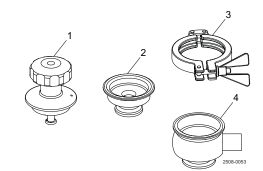
- 1. Complete actuator.
- 2. Diaphragm.
- 3. Clamp (wingnut or hexnut).
- 4. Valve body.



#### Step 3

#### Manual shut-off valve and tank outlet valve

- 1. Manual actuator.
- Diaphragm.
   Clamp (wingnut or hexnut).
- 4. Lower valve body.



#### Step 4

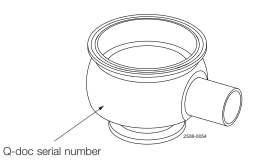
Remove any possible packing materials from the valve/valve parts

# 3 Installation

The instruction manual is part of the delivery. Study the instructions carefully. The items refer to parts list and service kits section. The valve is supplied as separate parts as standard (for welding).

## Step 5

Inspect the valve and valve parts for visible transport damages. Avoid damaging the valve and valve parts. Check that the Q-doc. serial number and the "Q-doc manual number" is identical.



Study the instructions carefully and pay special attention to the warnings! The valve has welding ends and clamp fitting in bottom as standard but can also be supplied with clamp fittings on the port ends.

## 3.2 General installation

Step 1 /!\ Always read the technical data thoroughly. See chapter 6

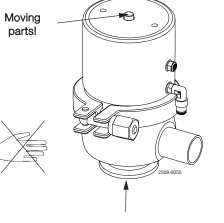
/!\ Always release compressed air after use.

#### CAUTION

Alfa Laval cannot be held responsible for incorrect installation.



Never touch the moving parts if the actuator is supplied with compressed air.

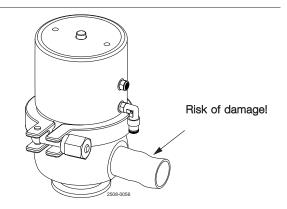


Moving parts!

# Step 3

Avoid stressing the valve. Pay special attention to: - Vibrations.

- Thermal expansion of the pipelines.
- \_
- Excessive welding. Overloading of the pipelines.

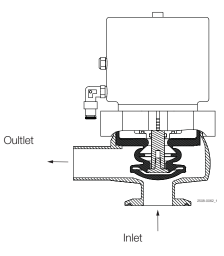


# 3 Installation

Study the instructions carefully and pay special attention to the warnings! The valve has welding ends and clamp fitting in bottom as standard but can also be supplied with clamp fittings on the port ends.

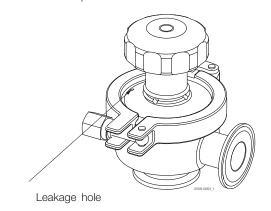
## Step 4

It is recommended to install the valve so that the flow is against the closing direction to avoid water hammer.



#### Step 5

It is recommended that the leakage hole in the pneumatic/manual actuator is placed so it is visible. If there is fluid sleeping from the leakage hole is the diaphragm worn out and must be replaced.



Study the instructions carefully.

The valve is supplied as separate parts to facilitate the welding. The items refer to the parts list and service kits section. Check the valve for smooth operation after welding. Man = Manually open and close, NC= Normally closed.

## 3.3 Welding

#### Step 1

Always weld the valve so that the actuator with the internal parts can be removed.

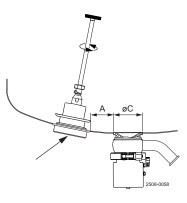
| Valve size       | A mm (inch)       | B mm (inch)       |
|------------------|-------------------|-------------------|
| DN/OD            | Air actuator      | Manual actuator   |
| 12.7 mm (½ inch) | 132 mm (5.2 inch) | 92 mm (3.6 inch)  |
| 25 mm (1 inch)   | 168 mm (6.6 inch) | 98 mm (3.9 inch)  |
| 38 mm (1½ inch)  | 182 mm (7.1 inch) | 112 mm (4.4 inch) |

**NOTEI** If there is a risk of foot damage, Alfa Laval recommends to leave a distance of 120 mm (4.7") below the actuator.

#### Step 2

#### Placement of the tank outlet valve

The valve housing is usually placed according to the figure below, but other locations may exist



e.g. Weldplate mixer

 $\mathsf{A}=\mathsf{Min.}$  distance between the weld in components, in accordance with the PED.

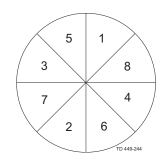
| Valve size       | Diameter of weld flange (hole) |
|------------------|--------------------------------|
|                  | øC                             |
| 12.7 mm / ½ inch | ø50 mm / 1.97 inch             |
| 25 mm / 1 inch   | ø79 mm / 3.11 inch             |
| 38 mm / 1½ inch  | ø85 mm / 3.35 inch             |

A hole (see table) for the valve is cut in the tank plate.

Grind the edge so there are no gab between valve and tank plate.

**Only** use pulsed arc welding. (Low heat input) to avoid deform the valve body. Tack weld **always** on the opposite side (8 segments with filler metal). Weld root if possible without filler metal.

Welding of the final run must be done in 8 segments to avoid crack. The inside and outside of the weld is ground and polished to required finish.



# 3 Installation

Study the instructions carefully.

The valve is supplied as separate parts to facilitate the welding. The items refer to the parts list and service kits section. Check the valve for smooth operation after welding. Man = Manually open and close, NC= Normally closed.

## Step 3

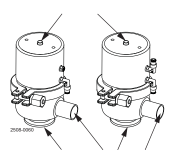
## Shut off and tank outlet valves:

Assemble the valve is accordance with the steps in section 5.3.

- 1. Supply compressed air to the actuator.
- 2. Open and close the valve several times to ensure that it operates smoothly.

Pay special attention to the warnings!

Moving parts!



Moving parts!

Study the instructions carefully.

The valve is supplied as separate parts to facilitate the welding. The items refer to the parts list and service kits section. Check the valve for smooth operation after welding. Man = Manually open and close, NC= Normally closed.

## 3.4 Recycling information

#### Unpacking

- Packing material consists of wood, plastics, cardboard boxes and in some cases metal straps
- Wood and cardboard boxes can be reused, recycled or used for energy recovery
- Plastics should be recycled or burnt at a licensed waste incineration plant
- Metal straps should be sent for material recycling

#### • Maintenance

- During maintenance oil and wear parts in the machine are replaced
- All metal parts should be sent for material recycling
- Worn out or defective electronic parts should be sent to a licensed handler for material recycling
- Oil and all non metal wear parts must be taken care of in agreement with local regulations

#### Scrapping

- At end of use, the equipment shall be recycled according to relevant, local regulations. Beside the equipment itself, any hazardous residues from the process liquid must be considered and dealt with in a proper manner. When in doubt, or in the absence of local regulations, please contact the local Alfa Laval sales company

# 4 Operation

Study the instructions carefully and pay special attention to the warnings! Ensure that the valve operates smoothly. The items refer to the parts list and service kits section. A-A = Air open and close, NC= Normally closed.

## 4.1 Operation



Always read the technical data thoroughly. See chapter 6.

Always release compressed air after use.

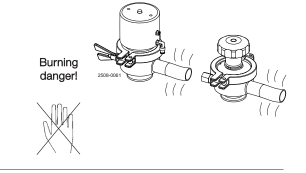
#### CAUTION

Alfa Laval cannot be held responsible for incorrect operation.

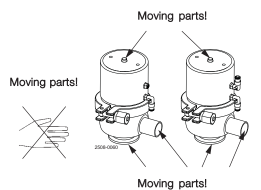


**Never** touch the valve or the pipelines when processing hot liquids or when sterilizing.

The manually handle will get hot - use hand protection if the valve must be operated.



Step 3 Never touch the moving parts if the actuator is supplied with compressed air.



Pay attention to possible faults. Study the instructions carefully. The items refer to the parts list and service kits section.

## 4.2 Troubleshooting

| Problem   | Possible cause  | Repair   |  |  |
|---|---|--|--|--|
| Manual valve does not open when actuator is turned counter-clockwise. | <ol> <li>Diaphragm has stuck.</li> <li>Diaphragm is not properly mounted<br/>on the actuator.</li> <li>Actuator is broken.</li> <li>Incorrect flow direction in combination<br/>with high fluid pressure.</li> </ol>  | <ol> <li>Inspect diaphragm and replace it if<br/>required.</li> <li>Correct mounting. Some force must<br/>be used to push the actuator into the<br/>diaphragm.</li> <li>Inspect and replace if required.</li> <li>Correct flow direction or lower fluid<br/>pressure.</li> </ol> |  |  |
| Manual valve does not close when actuator is turned clockwise.        | <ol> <li>Incorrect flow direction in combination<br/>with high fluid pressure.</li> <li>Actuator is broken.</li> </ol>  | <ol> <li>Correct flow direction or lower fluid<br/>pressure.</li> <li>Inspect and replace id required.</li> </ol>  |  |  |
| Pneumatic valve does not open when<br>opened via a solenoid valve.    | <ol> <li>Diaphragm has stuck.</li> <li>Diaphragm is not properly mounted<br/>on the actuator.</li> <li>Actuator is broken.</li> <li>Compressed air supply is too low.</li> <li>Pneumatic hose is damaged.</li> <li>Solenoid valve fault or forced in wrong<br/>position manually.</li> <li>Incorrect flow direction in combination<br/>with high fluid pressure.</li> </ol> | pressure.  |  |  |
| Pneumatic valve is open all through closed via the solenoid valve.    | <ol> <li>Solenoid valve fault.</li> <li>Electrical cable is damaged.</li> <li>Pneumatic system does not ventilate.</li> <li>Incorrect flow direction in combination<br/>with high fluid pressure.</li> </ol>  | <ol> <li>Inspect and replace if required.</li> <li>Replace electrical cable.</li> <li>Check ventilation of pneumatic<br/>system.</li> <li>Correct flow direction or lower fluid<br/>pressure.</li> </ol>   |  |  |
| Cleaning in CIP is not satisfactory.                                  | <ol> <li>Cleaning chemicals wrong type or too<br/>low concentration.</li> <li>Flow too low.</li> <li>Poor draining.</li> <li>Flow obstructed.</li> <li>Diaphragm broken.</li> </ol>   | <ol> <li>Analyse for correct chemicals and<br/>concentration.</li> <li>Increase flow.</li> <li>Check drainability and turn valve if<br/>required.</li> <li>Check flow path.</li> <li>Replace diaphragm.</li> </ol>   |  |  |

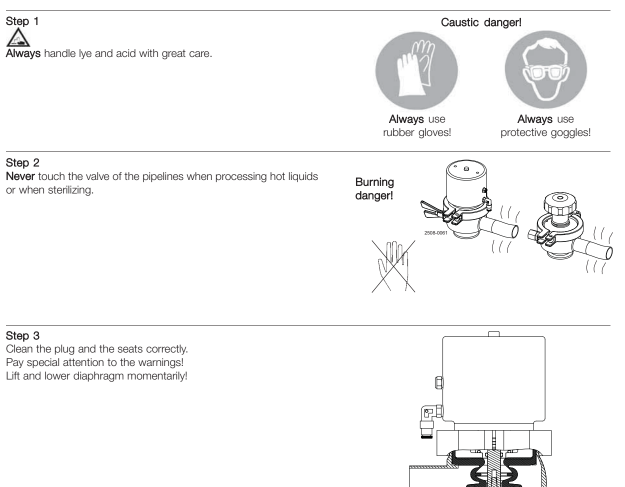
# 4 Operation

Pay attention to possible faults. Study the instructions carefully. The items refer to the parts list and service kits section.

| Problem                                      | Possible cause  | Repair  |
|--|---|---|
| Water hammer.                                | The flow direction is the same as the closing direction.  | The flow direction should be against the closing direction.   |
| Diaphragm has short length of line.          | <ol> <li>Incorrect materials for the application.</li> <li>Media has too high temperature.</li> <li>Air-air actuator has to high air pressure.</li> <li>Manual is "over-tightened"</li> </ol> | <ol> <li>Check materials compability (EPDM or<br/>silicone).</li> <li>Lower temperature or EPDM.</li> <li>Reduce air pressure to 4 bar</li> <li>Be careful not to tighten to hard.</li> </ol> |
| External product leaking<br>(Telltale hole). | 1. Diaphragm broken.  | 1. Replace diaphragm.   |
| Valve leaking.                               | <ol> <li>Clamp not properly mounted.</li> <li>To high fluid pressure.</li> </ol>  | <ol> <li>Mount clamp or replace if broken.</li> <li>Check that pressure does not exceed<br/>design pressure.</li> </ol>   |
| Actuator leaking air.                        | 1. Sealings in actuator worn out  | 1. Replace actuator or change seals.  |

The valve is designed for cleaning in place (CIP). CIP = Cleaning In Place. Study the instructions carefully and pay special attention to the warnings! NaOH = Caustic Soda.  $HNO_3 = Nitric acid.$ 

## 4.3 Recommended cleaning



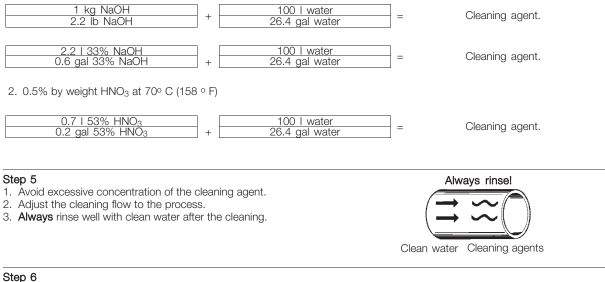
#### 4 Operation

The valve is designed for cleaning in place (CIP). CIP = Cleaning In Place. Study the instructions carefully and pay special attention to the warnings! NaOH = Caustic Soda.  $HNO_3 = Nitric acid.$ 

## Step 4

**Examples of cleaning agents:** Use clean water, free from clorides.

1. 1% by weight NaOH at 70° C (158 ° F)



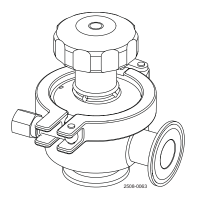
# NOTE

The cleaning agents must be stored/disposed of in accordance with current regulations/directives.

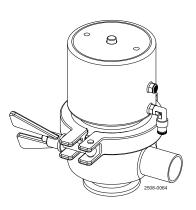
The valve is designed for cleaning in place (CIP). CIP = Cleaning In Place. Study the instructions carefully and pay special attention to the warnings! NaOH = Caustic Soda.  $HNO_3 = Nitric acid.$ 

## Step 7 Autoclaving

The manually opened actuator is possible to autoclave. Max. temperature 130°C  $\,$ 



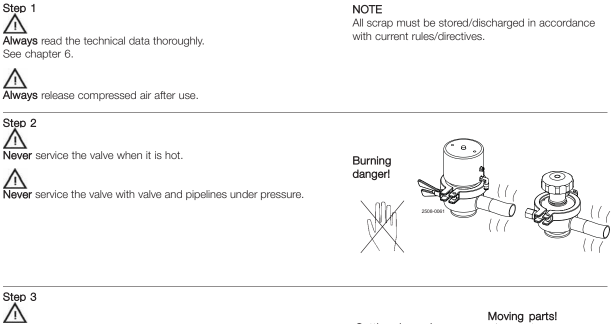
The pneumatic actuator is not possible to autoclave.



## 5 Maintenance

Maintain the valve regularly. Study the instructions carefully and pay special attention to the warnings! Always keep spare rubber seals in stock. Check the valve for smooth operation after service.

## 5.1 General maintenance



**Never** stick your fingers through the valve ports if the actuator is supplied with compressed air.

Never touch the moving parts if the actuator is supplied with compressed air.

Cutting danger!

Maintain the valve regularly. Study the instructions carefully and pay special attention to the warnings! Always keep spare rubber seals in stock. Check the valve for smooth operation after service.

Below are some guidelines for maintenance and lubrication intervals. Please note that the guidelines are for normal working conditions in one shift.

|                           | Product wetted seals   | Actuator  |  |
|---------------------------|--|---|--|
| Preventive<br>maintenance | Diaphragm replacement, see section 5.3   | Special tools required for pneumatic actuator, see section 5,6 and 5,7.   |  |
| Planned<br>maintenance    | <ul> <li>Regular inspection<br/>for leakage and<br/>smooth operation</li> <li>Keep a record of<br/>the valve</li> <li>Use the statistics for<br/>planning of inspections<br/><b>Replace after leakage</b></li> </ul> | <ul> <li>Regular inspection<br/>for leakage and<br/>smooth operation</li> <li>Keep a record of<br/>the actuator</li> <li>Use the statistics for<br/>planning of inspections</li> <li>Replace after leakage</li> </ul> |  |
| Lubrication               | Not necessary  | <b>Inside actuator use Kluber Paraliq GTE 703</b><br>But special tools reguired for pneumatic actuator (see<br>section 5,6 and 5,7)   |  |

Clamps frequently should be greased at the thread with "molycole TP 42" Negligence may result in damaged and stuck threads.

Recommended spare parts Service kits (see spare parts)

## 5 Maintenance

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated

NC = Normally closed.

A/A = Air/air activated.

## 5.2 Dismantling of valve

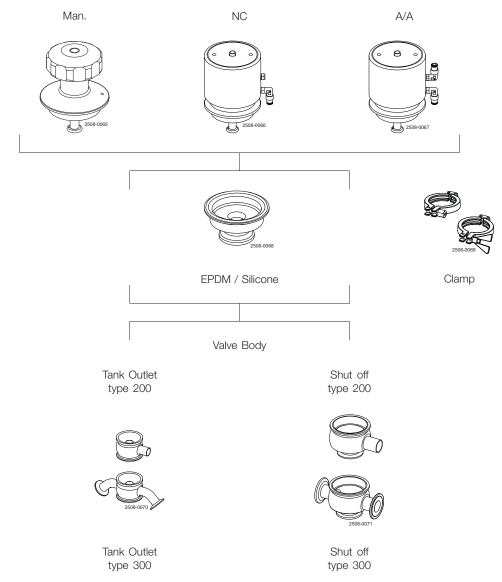
#### Step 1

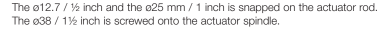
The actuator must be in "open position" when dismantling the clamp.

Danger!

Always make sure that there is no product pressure in the pipeline before opening the valve.

- Never service the valve when it is hot.
- 1. Supply compressed air to the actuator (only NC).
- The manually handle is turned counter clockwise.
- 2. Loosen and remove clamp.
- 3. Release compressed air (only NC).
- 4. Lift away the actuator and diaphragm.
- 5. Release compressed air (only NC)
- 6. The manually actuator spindle must be in the "closed position" to remove the diaphragm, which is done by rotating the handle clockwise. The diaphragm is pushed away from the actuator housing.
- 7. Remove the diaphragm (see section 5.3)

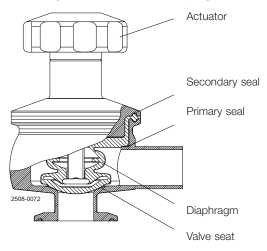




Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

#### 5.3 Diaphragm replacement

The diaphragm seals against the valve body seat while the valve is closed. The diaphragm also operates as a static seal. There are two sealing faces between the valve housing and the actuator. The diaphragm is available in EPDM and Silicone.



The material that the diaphragms is made of, will be affected by parameters as temperature, pressure, media, activations and combinations of these parameters.

The service life to the diaphragm depends on its working conditions.

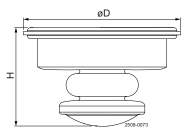
In general, inspection should be made at every 50 hours of sterilisation (e.g. exposure to steam or super heated water).

The interval may however vary between different installations, depending on chemicals and utilities used, and temperature during SIP. The following guidelines can be used:

- 1. Exposure to water < 100°C.
- The diaphragm should be inspected after approx. 1000 hours of operation.
- 2. Exposure to steam > 100 °C, but max. 135 °C (1 hour).
- The diaphragm should be inspected after approx. 50 hours exposure, e.g. after 50 sterilisation of 60 minutes.
- 3. For EPDM diaphragms which are subjected constantly to pure steam, the interval of inspection can typically be extended to about 250 hours.

Use an on/off valve before the valve to prolong length of life of EPDM membrane.

#### Table 1. Diaphragm size (silicone or EPDM)



| 1 | Si   | ze   | ØD            | Н            |
|---|------|------|---------------|--------------|
|   | mm   | inch |               |              |
|   | 12.7 | 1/2  | 50.5 (2 inch) | 31 (1 ¼inch) |
|   | 25   | 1    | 77.5 (3 inch) | 50 (2 inch)  |
|   | 38   | 1½   | 77.5 (3 inch) | 57 (2 ¼inch) |

## 5 Maintenance

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## Diaphragm marking

## Fig. A

Size 12.7 / ½ inch and 25 / 1 inch is "a snap connection". The diaphragm must be all the way on, or it will be over-stretched and damaged in the closed position. Some force may be needed to push the diaphragm over the "snap connection".

The diaphragm is mounted onto the actuator rod (which must be in the close position) = diaphragm is uncompressed.

#### Fig. B

Size 38 (11/2) is a screwed connection.

**NOTE!** The manually actuator must be locked by using e.g. a small screwdriver into the ø4 hole in the rod (ø4 hole is only in the manually rod and not the pneumatic version).

The diaphragm is mounted onto the actuator rod (which must be in the close position) = diaphragm is uncompressed.

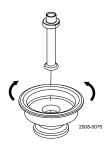
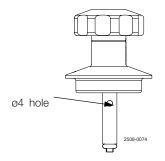


Figure A



Figure B



Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## 5.4 Assembly of valve

#### Step 1

Start with fitting the diaphragm onto the actuator rod (see section 5.3)

#### Step 2

To assamble the actuator into the valve body, must the actuator be in open position (diaphragm is then compressed) when assembling the valve.

Supply compressed air to the actuator (only NC and A/A). The manually handle is turned counter clockwise.

## Step 3

Mount the clamp and be sure that it is fitted correctly. Knock e.g. with a plastic hammer on both side of the clamp while tightening.

## Step 4

Release compressed air (only NC + A/A).

## 5 Maintenance

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## 5.5 Disassembly of actuator

#### Step 1

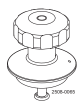
#### Manual actuator

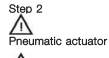
The manual operated actuator can not be dismantled.

The reason is that the lifetime is very long due to a few activations compared to the pneumatic actuator.

#### NOTE:

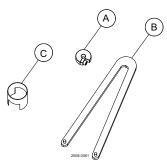
In case where it is chosen to dismantle can this be done without danger as there are no springs inside.





Always release compressed air before dismantling the actuator.

The pneumatic actuator can be dismantled by using a special tool. (the article no. is shown in the spare part).



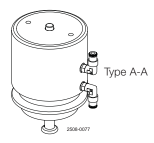
A = Tool to lock the actuator rod to avoid breaking the "spring guides" inside the actuator.

B = Tool to loosen actuator cap (spanner wrench)

C = Distance piece

#### Type A-A:

In the pneumatic actuator type A-A is there no spring inside the housing. The actuator can therefore be opened only by using the special tool "B". It is not necessary to use special tool "A" and "C".



Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

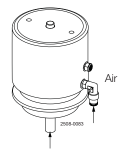
#### Type NC:

In the pneumatic actuator type NC ø12.7 mm / 1/2 inch is there no "spring guides" inside the housing. The actuator can therefore be opened only by the special tool "B". It is not necessary to use special tool "A" and "C".

In the pneumatic actuator type NC size ø25 mm / 1 inch and ø38 mm / 1 1/2 inch is there "spring guides" inside the housing. This is why it its necessary to use the special tool "A", "B" and "C".

<sup>1</sup>) Remove pressure plate Be careful not to scratch the rod.





<sup>2</sup>) Put air on actuator and activate.

# 5 Maintenance

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

<sup>3</sup>) With actuator compressed mount "A" (locking tool) and tighten properly.

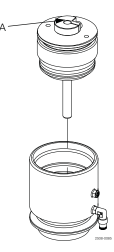
<sup>4</sup>) RELEASE COMPRESSED AIR and remove the hose The "A" (locking tool) should still lock the rod.

A 000



<sup>5</sup>) Unscrew cap with tool "B" (spanner wrench)

<sup>6</sup>) Remove "piston unit" from housing and handle it careful as spring are under load.



Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

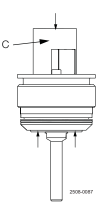


Hydraulic pres

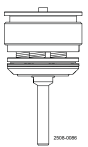
<sup>7</sup>) Fit "C" (distance piece) so it is possible to loosen "A" (locking tool).

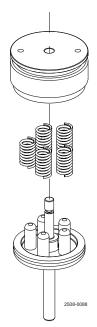
This must be done in a hydraulic press.

Compress cap and piston and loosen the tool "A" (locking tool) in the compressed state.

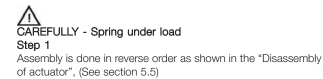


<sup>8</sup>) With the tool "A" loosen, now slowly release the compression in the hydraulic press. Careful as springs are under load.





## 5.6 Assembly of actuator



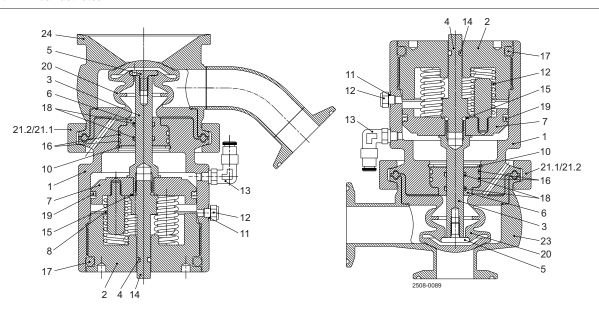
# 6 Technical data

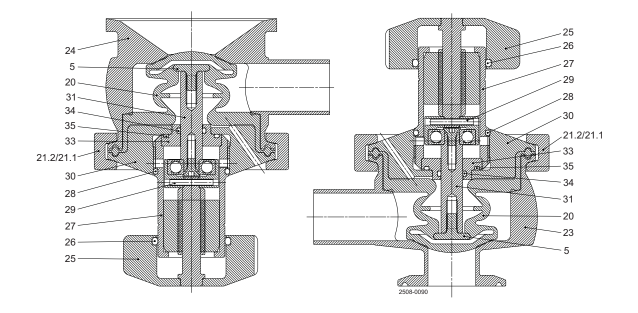
Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## 6.1 Technical data

| Designs to make un  |   |
|---|---|
|   |   |
| Sterilisation In Place (SIP)  | Max. 135°C / (275 ° F (at 1 hour)                           |
| Autoclave clearing  |   |
| Pneumatic actuator is not possible to autoclave.                                      |   |
| Manual actuator can be autoclave.   |   |
| Autoclave (manual valves only is possible to autoclave)                               | Max. 130°C (266 ° F (at 1 hour)                             |
| Design pressure   |   |
| Minimum working pressure  | Full vacuum   |
|   |   |
| Maximum working pressure  | 7 bar (101 PSI)   |
| Other design data   |   |
| pH range  | 3-11  |
| Viscocity   | 0-1000 cP   |
| Material  |   |
| Housing (valve body)  | AISI 316L   |
| Actuator cover  | AISI 304  |
|   |   |
|   |   |
| Diaphragm   |   |
| Silicone  | According to FDA specification of approved material (FDA 21 |
|   | CFR § 177.2600)   |
| EPDM  |   |
|   | According to FDA specification of approved material (FDA 21 |
|   | CFR § 177.2600)   |
|   |   |
|   |   |
| See section 5.3 for information about the diaphragms                                  |   |
| Surface treatment   |   |
| Internally  | High grade polished Ra 0.5 µm                               |
|   | or (SFI) electro polish Ra 0.4 µm (SF4)                     |
| Externally  | Ra 0.8 $\mu$ m  |
| Operating data for pneumatic actuator   |   |
| Actuator function:  |   |
| Actuator function.  |   |
| SA: Pneumatic upward movement, spring return (NC)                                     |   |
| AA: Pneumatic upward and downward movement  |   |
|   |   |
| Man: Manually operated  |   |
|   |   |
| Oneventing data, Draumatic actuates (Onving an evented) CA                            |   |
| Operating data: Pneumatic actuator (Spring operated) SA                               |   |
| Control air   | Dry, free from particies and oil (ISO 8573.1 Class 2.2.1)   |
| Supply pressure, recommended  | 6 bar (88 PSI)  |
| Supply pressure minimum   | 5.5 bar (79 PSI)  |
|   |   |
| Supply pressure, maximum  | 7 bar (101 PSI)   |
|   |   |
|   |   |
| Operating data - Pneumatic actuator (Air operated) AA                                 |   |
| Control air   | Dry, free from particies and oil (ISO 8573.1 Class 2.2.1)   |
| Supply pressure, recommended  | 3,5 bar (51 PSI)  |
| Supply pressure, minimum  | 3 bar (44 PSI)  |
|   |   |
| Supply pressure, maximum  | 4 bar (58 PSI)  |
|   |   |
|   |   |
|   |   |
| Air consumption - Pneumatic actuators (AA & SA)                                       |   |
| Air consumption - Pneumatic actuators (AA & SA)                                       | 0.03 NI/ctroke at 4 har                                     |
| Air consumption RDV-UP 1/2"   | 0.03 NI/stroke at 4 bar                                     |
| Air consumption RDV-UP ½"<br>Air consumption RDV-UP 1"                                | 0.12 NI/stroke at 4 bar                                     |
| Air consumption RDV-UP ½"<br>Air consumption RDV-UP 1"<br>Air consumption RDV-UP 1 ½" | 0.12 NI/stroke at 4 bar<br>0.3 NI/stroke at 4 bar           |
| Air consumption RDV-UP ½"<br>Air consumption RDV-UP 1"                                | 0.12 NI/stroke at 4 bar                                     |

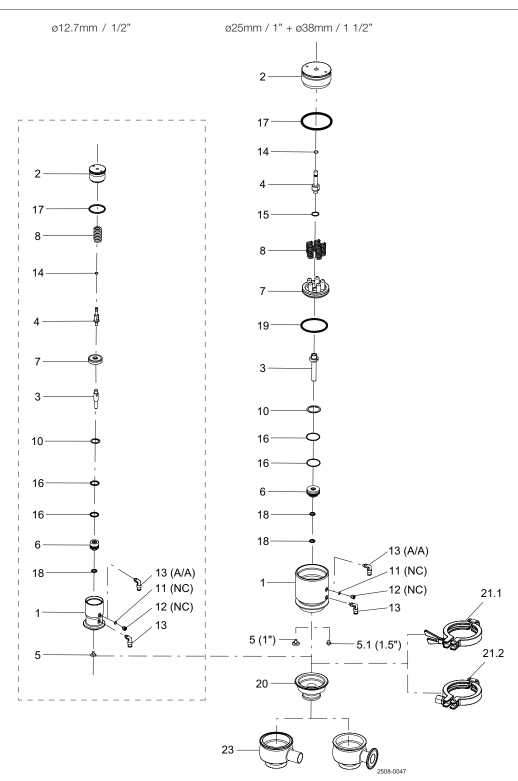
Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.





Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## 7.1 Radial Diaphragm Valve UltraPure - Shut off - Actuator



32

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## Parts list

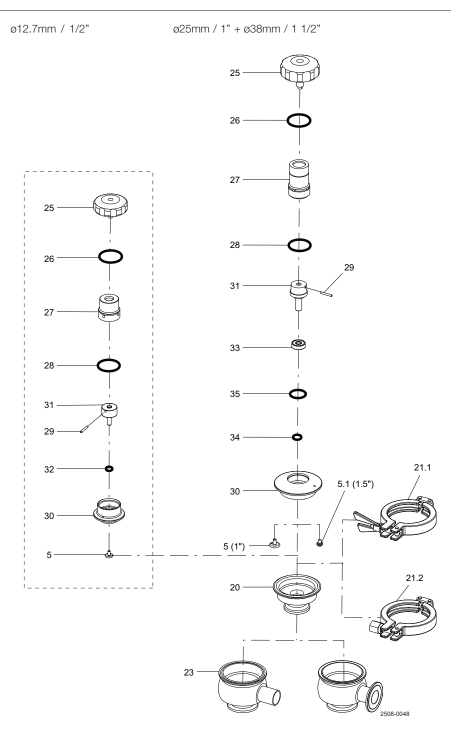
| Parts list                                       |   |  |  |  |
|--|---|--|--|--|
| Pos.   | Qty   | Denomination   |  |  |
|  | Qty<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>2<br>1<br>2 | Denomination<br>Actuator, complete (NC)<br>Actuator, complete (A/A)<br>Actuator housing<br>Lid<br>Rod<br>Indicator rod<br>Pressure plate<br>Threaded insert<br>Bushing<br>Piston<br>Spring (NC)<br>Spring (NC)<br>Clip<br>Seal<br>Air silencer (NC)<br>Air fitting (A/A)<br>O-ring<br>O-ring<br>O-ring<br>O-ring |  |  |
| 16<br>17<br>18<br>19<br>20<br>21.1<br>21.2<br>23 | 2<br>1<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1        | 6  |  |  |
|  | 1   | valve body, 2 ports, weiding<br>ends/clamp ends<br>Valve body, 3 ports, welding<br>ends/clamp ends   |  |  |

## Service kits

|       | Denomination                      | ø12.7mm<br>1/2" | ø25mm<br>1"  | ø38mm<br>1 1/2" |
|-------|-----------------------------------|-----------------|--------------|-----------------|
| Recon | nmended spare parts:              |                 |              |                 |
|       | Service Kit, actuator             | 9611-92-4306    | 9611-92-4307 | 9611-92-4308    |
| +     | Diaphragm, EPDM (incl. Q-doc)     | 9614-0989-01    | 9614-0989-03 | 9614-0989-05    |
| *     | Diaphragm, Silicone (incl. Q-doc) | 9614-0989-02    | 9614-0989-04 | 9614-0989-06    |

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## 7.2 Radial Diaphragm Valve UltraPure - Shut off - Manual



Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## Parts list

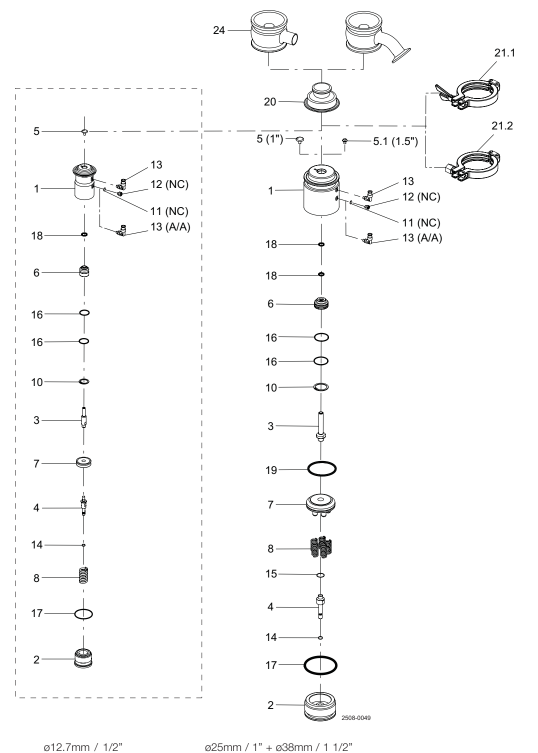
| Pos. | Qty | Denomination                                    |
|------|-----|---|
|      |     |   |
| 5    | 1   | Manual handle, complete<br>Pressure plate       |
| 5.1  | 1   | Threaded insert                                 |
| 20 🔶 | 1   | Diaphragm, Silicone (incl. Q-doc.)              |
| •    | 1   | Diaphragm, EPDM (incl. Q-doc.)                  |
| 21.1 | 1   | Clamp with wing nut                             |
| 21.2 | 1   | Clamp with hex nut                              |
| 23   | 1   | Valve body, 2 ports, clamp<br>ends/clamp ends   |
|      | 1   | Valve body, 3 ports, clamp<br>ends/clamp ends   |
|      | 1   | Valve body, 2 ports, welding ends/clamp ends    |
|      | 1   | Valve body, 3 ports, welding<br>ends/clamp ends |
|      | 1   | Valve body, 2 ports, clamp<br>ends/clamp ends   |
|      | 1   | Valve body, 3 ports, clamp<br>ends/clamp ends   |
|      | 1   | Valve body, 2 ports, welding<br>ends/clamp ends |
|      | 1   | Valve body, 3 ports, welding<br>ends/clamp ends |
| 25   | 1   | Handle  |
| 26   | 1   | O-ring  |
| 27   | 1   | Housing   |
| 28   | 1   | O-ring  |
| 29   | 1   | Spring pin                                      |
| 30   | 1   | Flange  |
| 31   | 1   | Rod with bearing                                |
| 32   | 1   | O-ring  |
| 33   | 1   | Bushing   |
| 34   | 1   | O-ring  |
| 35   | 1   | O-ring  |

## Service kits

|       | Denomination                      | ø12.7mm<br>1/2" | ø25mm<br>1"  | ø38mm<br>1 1/2" |
|-------|-----------------------------------|-----------------|--------------|-----------------|
| Recon | nmended spare parts:              |                 |              |                 |
| •     | Diaphragm, EPDM (incl. Q-doc)     | 9614-0989-01    | 9614-0989-03 | 9614-0989-05    |
| +     | Diaphragm, Silicone (incl. Q-doc) | 9614-0989-02    | 9614-0989-04 | 9614-0989-06    |

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## 7.3 Radial Diaphragm Valve UltraPure - Tank Outlet - Actuator



ø25mm / 1" + ø38mm / 1 1/2"

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## Parts list

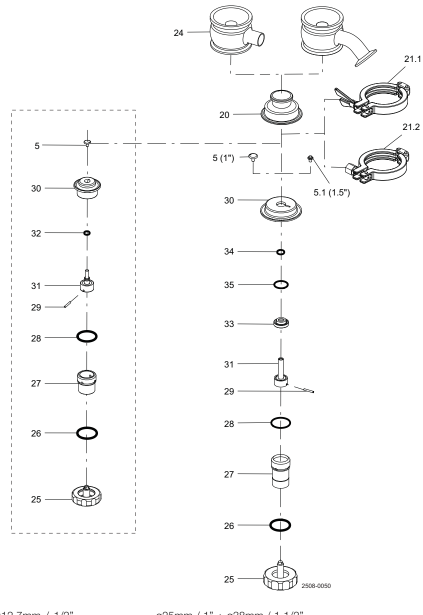
| Parts list  |   |  |  |  |
|---|---|--|--|--|
| Pos.  | Qty   | Denomination   |  |  |
| $ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 5 \\ 5 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21.1 \\ 21.2 \\ 24 \\ \end{array} $ | 1 1 1 1 1 1 1 1 5 1 1 1 1 2 1 1 2 1 1 2 1 1 1 1 | Actuator, complete (NC)<br>Actuator, complete (A/A)<br>Actuator housing<br>Lid<br>Rod<br>Indicator rod<br>Pressure plate<br>Threaded insert<br>Bushing<br>Piston<br>Spring (NC)<br>Clip<br>Seal<br>Air silencer (NC)<br>Air fitting (NC)<br>Clip<br>Seal<br>Air silencer (NC)<br>Air fitting (A/A)<br>O-ring<br>O-ring<br>O-ring<br>O-ring<br>C-ring<br>C-ring<br>C-ring<br>C-ring<br>X-ring<br>Diaphragm, Silicone (incl. Q-doc.)<br>Diaphragm, EPDM (incl. Q-doc.)<br>Diaphragm, EPDM (incl. Q-doc.)<br>Clamp with wing nut<br>Clamp with hex nut<br>Valve body, 1 ports, clamp<br>ends/clamp ends<br>Valve body, 1 ports, welding<br>ends/clamp ends<br>Valve body, 2 ports, welding<br>ends/clamp ends<br>Valve body, 1 ports, clamp<br>ends/clamp ends<br>Valve body, 1 ports, welding<br>ends/clamp ends<br>Valve body, 1 ports, welding<br>ends/clamp ends |  |  |
|   |   | ends/clamp ends  |  |  |

## Service kits

|                          | Denomination                      | ø12.7mm<br>1/2" | ø25mm<br>1"  | ø38mm<br>1 1/2" |  |  |  |
|--------------------------|-----------------------------------|-----------------|--------------|-----------------|--|--|--|
| Recommended spare parts: |                                   |                 |              |                 |  |  |  |
|                          | Service Kit, actuator             | 9611-92-4306    | 9611-92-4307 | 9611-92-4308    |  |  |  |
| +                        | Diaphragm, EPDM (incl. Q-doc)     | 9614-0989-01    | 9614-0989-03 | 9614-0989-05    |  |  |  |
| *                        | Diaphragm, Silicone (incl. Q-doc) | 9614-0989-02    | 9614-0989-04 | 9614-0989-06    |  |  |  |

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## 7.4 Radial Diaphragm Valve UltraPure - Tank Outlet - Manual



ø12.7mm / 1/2"

ø25mm / 1" + ø38mm / 1 1/2"

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. Man = Manually activated NC = Normally closed. A/A = Air/air activated.

## Parts list

| Pos. | Qty | Denomination                                    |
|------|-----|---|
|      |     | Manual handle, complete                         |
| 5    | 1   | Pressure plate                                  |
| 5.1  | 1   | Threaded insert                                 |
| 20 🔸 | 1   | Diaphragm, Silicone (incl. Q-doc.)              |
| *    | 1   | Diaphragm, EPDM (incl. Q-doc.)                  |
| 21.1 | 1   | Clamp with wing nut                             |
| 21.2 | 1   | Clamp with hex nut                              |
| 24   | 1   | Valve body, 1 ports, clamp<br>ends/clamp ends   |
|      | 1   | Valve body, 2 ports, clamp<br>ends/clamp ends   |
|      | 1   | Valve body, 1 ports, welding<br>ends/clamp ends |
|      | 1   | Valve body, 2 ports, welding<br>ends/clamp ends |
|      | 1   | Valve body, 1 ports, clamp<br>ends/clamp ends   |
|      | 1   | Valve body, 2 ports, clamp<br>ends/clamp ends   |
|      | 1   | Valve body, 1 ports, welding<br>ends/clamp ends |
|      | 1   | Valve body, 2 ports, welding<br>ends/clamp ends |
| 25   | 1   | Handle  |
| 26   | i   | O-ring  |
| 27   | 1   | Housing   |
| 28   | 1   | O-ring  |
| 29   | 1   | Spring pin                                      |
| 30   | 1   | Flange  |
| 31   | 1   | Rod with bearing                                |
| 32   | 1   | O-ring  |
| 33   | 1   | Bushing   |
| 34   | 1   | O-ring  |
| 35   | 1   | O-ring  |

## Service kits

|       | Denomination                      | ø12.7mm<br>1/2" | ø25mm<br>1"  | ø38mm<br>1 1/2" |
|-------|-----------------------------------|-----------------|--------------|-----------------|
| Recon | nmended spare parts:              |                 |              |                 |
| +     | Diaphragm, EPDM (incl. Q-doc)     | 9614-0989-01    | 9614-0989-03 | 9614-0989-05    |
| •     | Diaphragm, Silicone (incl. Q-doc) | 9614-0989-02    | 9614-0989-04 | 9614-0989-06    |

#### How to contact Alfa Laval

Contact details for all countries are continually updated on our website. Please visit www.alfalaval.com to access the information directly.

© Alfa Laval Corporate AB

© Alla Laval Corporate AB This document and its contents is owned by Alfa Laval Corporate AB and protected by laws governing intellectual property and thereto related rights. It is the responsibility of the user of this document to comply with all applicable intellectual property laws. Without limiting any rights related to this document, no part of this document may be copied, reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the expressed permission of Alfa Laval Corporate AB. Alfa Laval Corporate AB will enforce its rights related to this document to the fullest extent of the law, including the seeking of criminal prosecution.