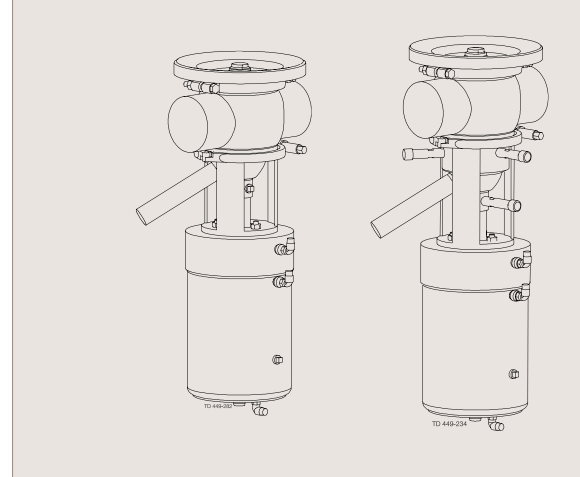


# Instruction Manual

## Unique-TO Sanitary Mixproof Tank Outlet Valve



ESE00156EN1 2006-01

# **Declaration of Conformity**

The designating company		
Alfa Laval Kolding		
Company Name		
Albuen 31, DK-6000 Kolding, Denmark		
Address		
+45 79 32 22 00		
Phone No.		
hereby declare that		
Sanitary Mixproof Tank Outlet Valve	Unique-TO	
Denomination	Type Ye	ear
<ul> <li>Machinery Directive 98/37/EEC</li> <li>Pressure Equipment Directive 97/23/EC caprocedure Module A.         Diameters ≥ DN125 may not be used for flut     </li> <li>Manager, Product Centres,</li> <li>Compact Heat Exchangers &amp; Fluid Handling</li> </ul>		
Title	Name	
Alfa Laval Kolding	B. Syndingerand. Signature	
Company	Signature	
Designation		

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

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## 1. Safety

## 1.2 Warning signs

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

## Important information

Always read the manual before using the valve!

## WARNING!

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

#### CAUTION!

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

#### NOTE!

Indicates important information to simplify or clarify practices.

Warning signs

General warning:



Caustic agents:



Cutting danger:



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.

#### Installation

- Always read the technical data thoroughly (see chapter 5).
- Always release compressed air after use.
- **Never** touch the clip assembly or the actuator piston rod if the actuator is supplied with compressed air (see the warning label).
- Never stick your fingers through the valve ports if the actuator is supplied with compressed air.





#### Operation

- **Always** read the technical data thoroughly (see chapter 5).
- **Never** touch the clip assembly or the actuator piston rod if the actuator is supplied with compressed air (see the warning label).
- **Never** pressurise air connections (AC1, AC3) simultaneously as both valve plugs can be lifted (can cause mixing).
- Never touch the valve or the pipelines when processing hot liquids or when sterilizing.
- **Never** throttle the leakage outlet.
- **Never** throttle the CIP outlet, if supplied.
- Always handle lye and acid with great care.





#### Maintenance

- Always read the technical data thoroughly (see chapter 5).
- Always fit the seals correctly.
- **Always** release compressed air after use.
- Always remove the CIP connections, if supplied, before service.
- **Never** service the valve when it is hot.
- **Never** pressurise the valve/actuator when the valve is serviced.
- **Never** stick your fingers through the valve ports if the actuator is supplied with compressed air.
- **Never** touch the clip assembly or the actuator piston rod if the actuator is supplied with compressed air (see the warning label).
- **Never** service the valve with valve and tank/pipelines under pressure





The instruction manual is part of the delivery.

Study the instructions carefully.

Fit the warning label supplied on the valve after installation so that it is normally visible.

## Step 1

## **CAUTION!**

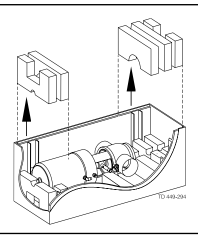
Alfa Laval cannot be held responsible for incorrect unpacking.

## Check the delivery for:

- 1. Complete valve.
- 2. Delivery note.
- 3. Warning label.

## Step 2

Remove upper support.

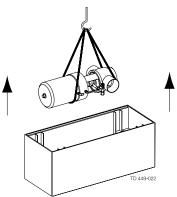


## Step 3

Lift out the valve.

#### NOTE

Please note weight of valve as printed on box.

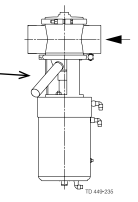


## Step 4

Remove possible packing materials from the valve ports.

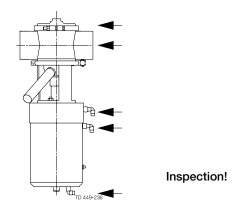
## NOTE!

Remember to fit leakage detection pipe.



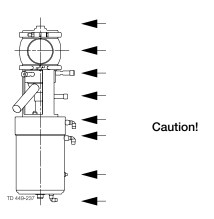
## Step 5

Inspect the valve for visible transport damages.



## Step 6

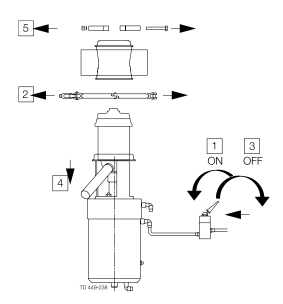
Avoid damaging the air connections, the leakage outlet, the valve ports and the CIP connections, if supplied.



## Step 7

Disassemble according to illustrations 1 to 5 (please also see section 4.2).

- 1. Supply compressed air.
- 2. Remove clamp.
- 3. Release compressed air.
- 4. Lift out actuator with plugs.
- 5. Remove clamp.



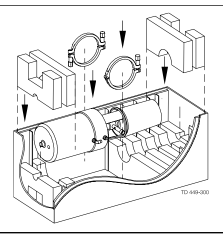
## Step 8

While valve body is welded, it is recommended to store the valve safe in the box together with valve parts.

- 1. Place actuator and valve parts in the box.
- 2. Add supports.
- 3. Close, re-tape and store the box.

## ADVISE!

Mark the valve body and box with the same number before intermediate storage.



Study the instructions carefully and pay special attention to the warnings!

The valve has ends for welding as standard but can also be supplied with fittings.

## Step 1



- Always read the technical data thoroughly (see chapter 5).
- Always release compressed air after use.
- **Never** touch the clip assembly or the actuator piston rod if the actuator is supplied with compressed air (see the warning label).

## **CAUTION!**

- Fit the supplied warning label on the valve so that it is normally visible.
- Alfa Laval cannot be held responsible for incorrect installation.

#### NOTE!

- The leakage outlet must be turned downwards!



### Step 2

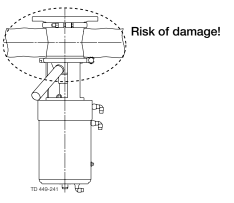
Avoid stressing the valve as this can result in deformation of the sealing area and misfunction of the valve (leakage or faulty indication).

## Pay special attention to:

- Vibrations.
- Thermal expansion of the tubes (especially at long tube lengths).
- Excessive welding.
- Overloading of the pipelines.

### NOTE!

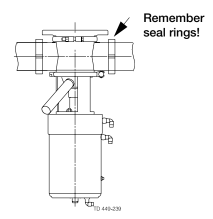
Please follow Alfa Laval installation guidelines (literature code ESE00040).



## Step 3

Fittings:

Ensure that the connections are tight.

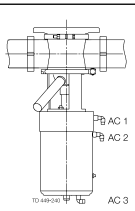


## Step 4

Air connection: R 1/8" (BSP). AC1: Cleaning of upper seat.

AC2: Open valve.

AC3: Cleaning of lower seat.



**2.2 General installation** 2. Installation

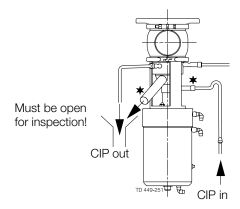
## Step 5

CIP connection (optional extra):

- 1. See description of cleaning in section 3.3.
- 2. Connect CIP correctly.

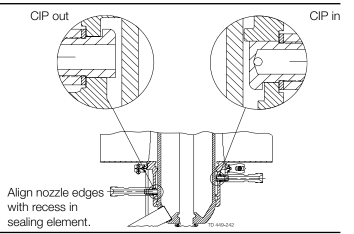
## NOTE!

**★**= Moving parts



## Step 6

It is important to connect CIP inlet to the small inlet nozzle to avoid built-up pressure in the cleaning chamber.



2. Installation 2.3 Welding

Study the instructions carefully and pay special attention to the warnings!

The valve has ends for welding as standard.

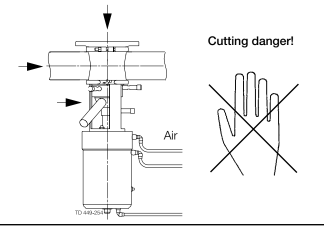
Weld carefully/aim at stressless welding to avoid deformation on sealing areas.

Check the valve for smooth operation after welding.

## Step 1



**Never** stick your fingers in the operating parts of the valve if the actuator is supplied with compressed air.



## Step 2

Dismantle the valve in accordance with step 1 in section 4.2.

2.3 Welding 2. Installation

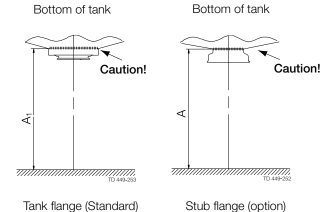
## Step 3



### Before welding the flange into the tank please note:

1. Maintain the minimum clearances "A" so that the actuator with the internal valve parts can be removed - please see later this section!

If there is a risk of foot damage, Alfa Laval recommends to leave a distance of 120 mm (4.7") below the valve (look at the specific built-in conditions).



Min. dimension Unique TO (all measures in mm) (1mm = 0.0394")

											Longstroke			
0:		DN/OD			DN						DN	OD/	DN	
Size	51	63.5	76.1	101.6	50	65	80	100	125	150	63.5	76.1	65	80
with tank flange (A₁)	579	646	659	753	577	652	667	755	805	890	700	713	706	721
with external cleaning and tank flange (A1)	616	686	699	813	614	692	707	815	865	N/A	740	753	746	761
with stub flange (A)	588	655	668	762	586	661	676	764	814	899	709	722	715	730
with external cleaning and stub flange (A)	625	695	708	822	623	701	716	824	874	N/A	749	762	755	770

If ThinkTop is mounted, add 180 mm (7.1") to dimension N/A = Not available

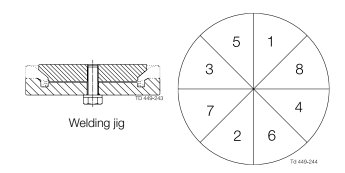
 Always use welding jig (can be ordered separately at Alfa Laval) to ensure precission of flange after welding.
 Only use pulsed arc welding and remember no gab between flange and tank plate.

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.

Remember  ${\bf NOT}$  to dismount welding jig before flange is cold.



Item no.		Size	Welding tool for tank flange
9613-0999-01	51	DN50	
9613-0999-02	53.5-76.1	DN65-DN80	
9613-0999-03	101.6	DN100-DN150	TD 449-214

2. Installation 2.3 Welding

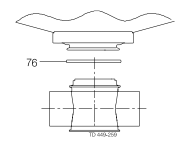
## Step 4

## Warning!

Make sure to turn the valve body correctly - conical seat downwards before welding.

## NOTE!

Always weld the valve body into the pipeline, so that the seal ring (76) can be replaced.



## Step 5

Assemble the valve in accordance with section 4.5 after welding.

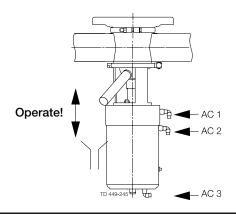
Pay special attention to the warnings and clamp torque (see section 4.5).

## Step 6

## Pre-use check:

- 1. Supply compressed air to AC1, AC2 and AC3 one by one.
- 2. Operate the valve several times to ensure that it runs smoothly.

## Pay special attention to the warnings!



3.1 Operation 3. Operation

The valve is tested before delivery.

Study the instructions carefully and pay special attention to the warnings!

Pay attention to possible faults.

The items refer to the parts list and service kits section.

#### Step 1



- Always read the technical data thoroughly (see chapter 5).
- Always release compressed air after use.
- **Never** touch the clip assembly or the actuator piston rod if the actuator is supplied with compressed air (see the warning label).
- Never pressurise air connections (AC1, AC3) simultaneously as both valve plugs can be lifted (can cause mixing).

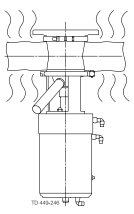
## **CAUTION!**

Alfa Laval cannot be held responsible for incorrect operation.

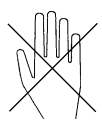
## Step 2



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



Burning danger!



# Fault finding and repair NOTE!

Study the maintenance instructions carefully before replacing worn parts. - See "General Maintenance" section 4.1

Problem	Cause/result	Repair
Leakage at the leakage detection pipe (88)	<ul> <li>Particles between valve seats and plug seals (56/74)</li> <li>Worn/product affected plug seal rings (56/74)</li> <li>Plug not assembled correctly</li> </ul>	<ul> <li>Remove the particles</li> <li>Check the plug seals</li> <li>Replace the plug seals</li> <li>Change rubber grade</li> <li>Assemble plug, see step 3 section 4.5</li> </ul>
Leakage at sealing element (48)/ upper plug (94)	Worn/product affected o-rings/lip seal (sizes 38/39/46/49)	<ul> <li>Replace the o-rings/lip seal</li> <li>Change rubber grade</li> <li>Clean and if necessary replace guide ring (45)</li> </ul>
Leakage at clamp (64) and (65)	<ul><li>Too old/product affected o-rings (76 and 47) valve body</li><li>Loose clamp (64) or (65)</li></ul>	<ul><li>Replace the o-rings</li><li>Change rubber grade</li><li>Tighten the clamp (max. 10 Nm)</li></ul>
CIP leakage	Worn o-rings (40/67)	Replace the o-rings
Leakage at spindle clamp (43)	Damaged o-ring (39) Worn/product affected lip seal (57)	<ul><li>Replace the o-ring</li><li>Replace the plug seals</li><li>Change rubber grade</li></ul>
Tank plug not returning to closed position	<ul><li>Wrong rubber grade</li><li>Wrongly fitted gasket</li><li>Mounted incorrectly (see section 2.3)</li></ul>	<ul><li>Change rubber grade</li><li>Fit new gasket correctly</li><li>Correct installation</li></ul>
Plug returns with uneven movements (slip/stick effect)	<ul><li>Wrong rubber grade</li><li>Wrongly fitted gasket</li><li>Mounted incorrectly (see section 2.3)</li></ul>	<ul><li>Change rubber grade</li><li>Fit new gasket correctly</li><li>Correct installation</li></ul>

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 1



Always handle lye and acid with great care.

## Caustic danger!





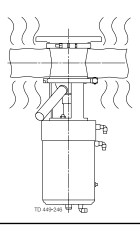


**Always** use protective goggles!

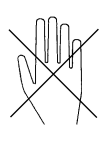
## Step 2



Never touch the valve or the pipelines when sterilizing.



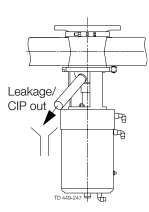
## **Burning danger!**

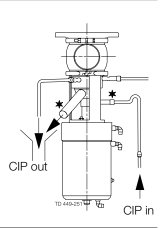


## Step 3



- Never throttle the leakage outlet.
- **Never** throttle the CIP outlet, if supplied. (Risk of mixing due to overpressure).



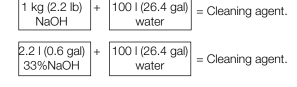


## Step 4

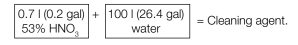
## Examples of cleaning agents:

Use clean water, free from chlorides.

1. 1% by weight NaOH at 70°C (158°F).



2. 0.5% by weight HNO<sub>3</sub> at 70°C (158°F).



Internal leakage in the valve is externally visible by means of the leakage outlet. Study the instructions carefully.

## Step 5

- 1. Avoid excessive concentration of the cleaning agent
  - ⇒ Dose gradually!
- 2. Adjust the cleaning flow to the process

Milk sterilization/viscous liquids

 $\Rightarrow$  Increase the cleaning flow!

## Step 6

Advisory seat lift cleaning periods:

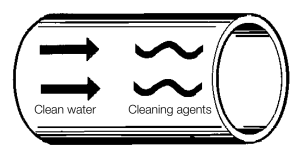
Cleaning periods of 1-2 seconds per CIP sequence.

Product	Periods
Milk	1-2
Yoghurt	3-5
Beer	2-5
Cold wort	5-10

## Step 7

Always rinse well with clean water after the cleaning.

## Always rinse!

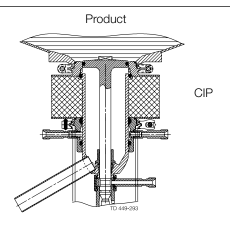


## Step 8 NOTE!

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

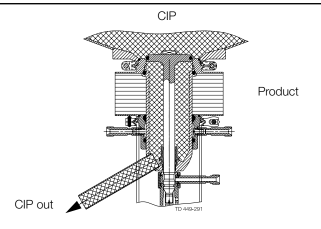
Pay special attention to spillage of hot cleaning fluid/water.

## 1. Closed valve

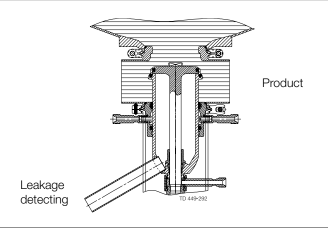


## 2. Seat lift cleaning with tank plug (optional)

(see step 6 page 19)

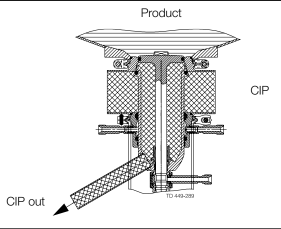


## 3. Open valve



## 4. Seat lift cleaning with balanced plug

(see step 6 page 19)



Maintain the valve/actuator regularly.

Study the instructions carefully and pay special attention to the warnings!

Always keep spare rubber seals and guide rings in stock. Store seals in closed bag.

The items refer to the parts list and service kits section.

## Step 1



- Always read the technical data thoroughly (see chapter 5).
- Always fit the seals correctly (risk of mixing).
- Always release the compressed air after use.
- Always remove the CIP connections, if supplied, before service.

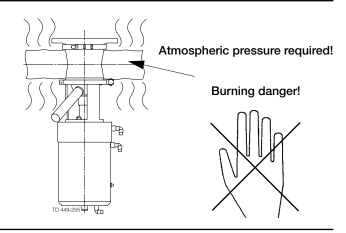
#### NOTE!

All scrap must be stored/disposed of in accordance with current rules/directives.

### Step 2



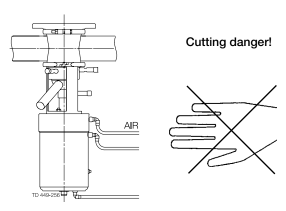
- **Never** service the valve when it is hot.
- **Never** service the valve with valve/actuator under pressure.
- **Never** service the valve with fluid in the tank.



## Step 3



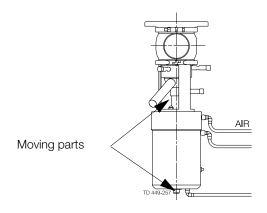
**Never** stick your fingers in operating parts of the valve if the actuator is supplied with compressed air.



## Step 4



**Never** touch the clip assembly or the actuator piston rod if the actuator is supplied with compressed air (see the warning label).



The valve is designed so that internal leakages do not result in the products becoming mixed.

Internal leakage in the valve is externally visible.

Study the instructions carefully.

Always keep spare rubber seals and guide rings in stock. Check the valve for smooth operation after service.

## Recommended spare parts: Service kits (see chapter 6)

Order service kits from the service kits section (see chapter 6)

Ordering spare parts: Contact the Sales Department.

	Valve rubber seals	Valve plug seals	Valve guide rings
Preventive maintenance	Replace after 12 months(*)	Replace after 12 months(*)	Replace when required
Maintenance after leakage (leakage normally starts slowly)	Replace after production cycle	Replace after production cycle	
Planned maintenance	<ul> <li>Regular inspection for leakage and smooth operation</li> <li>Keep a record of the valve</li> <li>Use the statistics for planning of inspections</li> </ul>	<ul> <li>Regular inspection for leakage and smooth operation</li> <li>Keep a record of the valve</li> <li>Use the statistics for planning of inspections</li> </ul>	Replace when required
Lubrication	When assembling Klüber Paraliq GTE 703 or similar USDA H1 approved oil/grease (**) (suitable for EPDM)	When assembling Klüber Paraliq GTE 703 or similar USDA H1 approved oil/grease (**) (suitable for EPDM)	None

#### NOTE!

Lubricate thread in valve plug parts with Klüber Paste UH1 84-201 or similar.

- (\*) Depending on working conditions! Please contact Alfa Laval.
- (\*\*) All products wetted seals.

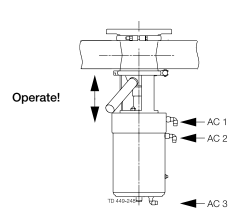
### Repairing of actuator:

- The actuator is maintenance-free but repairable.
- If repair is required, replacing all actuator rubber seals is recommended.
- Lubricate seals with Molykote Longterm 2 (black).
- To avoid possible black remains on pos. 1 and 29, Alfa Laval recommends Klüber Paraliq GTE703 (white) for these two positions.

## Pre-use check

- 1. Supply compressed air to AC1, AC2 and AC3 one by one.
- 2. Operate the valve several times to ensure that it operates smoothly.

## Pay special attention to the warnings!



Study the instructions carefully.

The items refer to the parts list and service kits section.

Handle scrap correctly.

Replace seals if necessary.

## Step 1

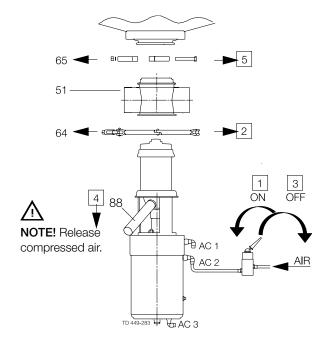
Disassemble valve acc. to illustrations (1 to 5).

- 1. Supply compressed air to AC2.
- 2. Loosen and remove clamp (64).
- 3. Release compressed air.
- 4. Lift out the actuator together with the internal valve parts from valve body (51).
- 5. Loosen and remove clamp (65) and valve body (51).
- 6. Pull out tube (88) from balanced plug (94) and remove o-ring (89) from tube.
- 7. When tank flange:

Pull out o-ring (76) from valve body (51).

When stub flange:

Pull out o-ring (91) from stub flange (92).

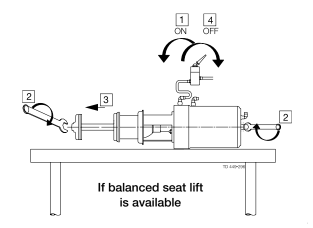


## Step 2

2A:

If air fitting AC1 is present, supply compressed air and follow procedure 2A.

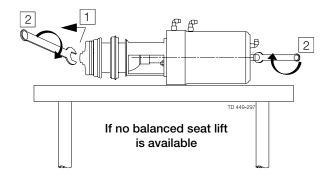
- 1. Supply compressed air for AC1.
- 2. Loosen tank plug (93) while counterholding upper stem (1).
- 3. Remove the tank plug.
- 4. Release compressed air.
- 5. Replace o-ring (38).



#### 2B

If no air fitting AC1 is present, follow procedure 2B.

- 1. Push sealing element (48) free of intermediate piece (37).
- 2. Loosen tank plug while counterholding upper stem
- 3. Remove the tank plug (93).
- 4. Replace o-ring (38).



## NOTE!

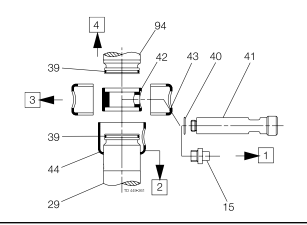
For replacement of seal ring (74), please see section 4.3.

## Step 3

Remove coupling system and balanced plug according to illustrations ( $\boxed{1}$  to  $\boxed{4}$ ).

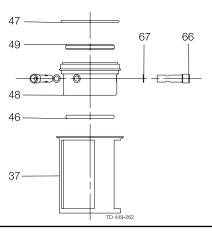
- 1. Unscrew flushing tube (41) (or plug (15) if no CIP). Remove o-ring (40).
- 2. Pull down lock (44) over piston rod (29).
- 3. Pull away clamps (43) from spindle liner (42).
- 4. Pull out balanced plug (94). Make sure spindle liner is free of both piston rod and balanced plug.

  If external CIP to leakage chamber: Remove o-rings (39).



#### Step 4

- 1. If present, unscrew flushing tubes (66) and remove o-rings (67) and nozzles (68 + 69).
- 2. Pull out sealing element (48) from intermediate piece (37).
- 3. Pull out o-ring (47), lip seal (49) and o-ring (46) from sealing element.



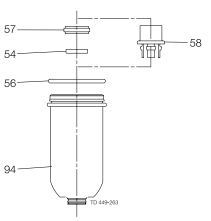
## Step 5

Remove lip seal (57) (or spray nozzle (58) if valve is supplied with Spiral-Clean). For removal and replacement of seal ring (56), please see section 4.3.

#### NOTE!

For valve size DN/OD51 & DN50:

Lip seal (57) can only be mounted with special tool, please contact Alfa Laval.



TD 449-305

Mounting tool for lip seal (Item no. 9613-0040-01)

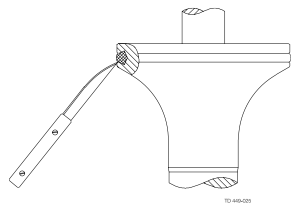
Study the instructions carefully.

The items refer to the parts list and service kits section.

Handle scrap correctly.

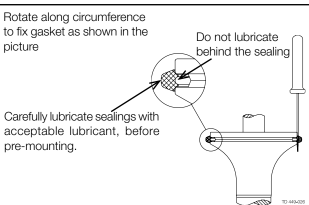
## Step 1

Cut and remove old seal ring (74) using a knife, screwdriver or similar. Be careful not to scratch the plug.



Step 2

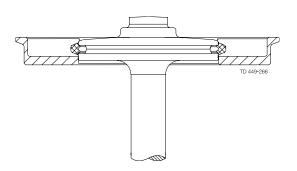
Pre-mount seal ring as shown on drawing.



DN/OD 51, DN 50	DN/OD 63.5, DN 65 DN/OD 76.1, DN 80	DN/OD 101.6, DN 100	DN 125, DN 150	TD 449-220
9613-0535-01	9613-0535-02	9613-0535-08	9613-0535-03	

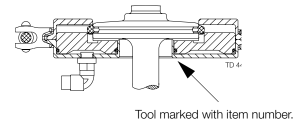
## Step 3

Place lower tool part.



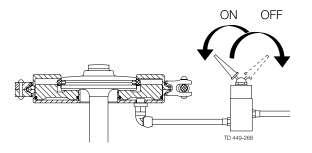
## Step 4

- 1. Place upper tool part including piston.
- 2. Clamp the two tool parts together.



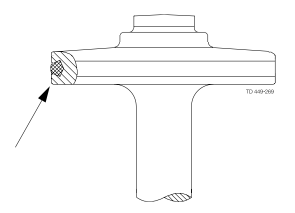
## Step 5

- 1. Supply compressed air.
- 2. Release compressed air.
- 3. Remove tool parts.



## Step 6

Inspect the seal to ensure it does not twist in the groove, and press in the 4 outsticking points with a screwdriver!



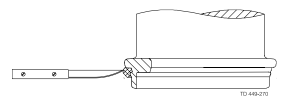
Study the instructions carefully.

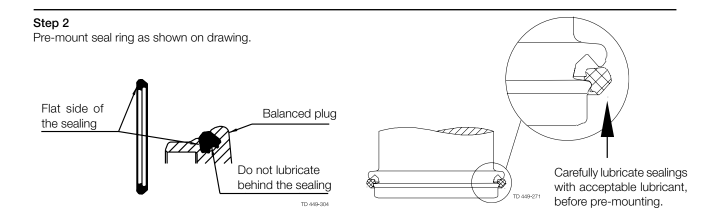
The items refer to the parts list and service kits section.

Handle scrap correctly.

## Step 1

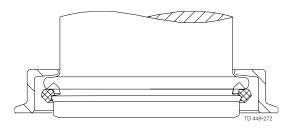
Remove old seal ring (56) using a knife, screwdriver or similar. Be careful not to scratch the plug.





DN/OD 51, DN 50	DN/OD 63.5, DN 65 DN/OD 76.1, DN 80	DN/OD 101.6, DN 100	DN 125, DN 150	
9613-0505-01	9613-0505-02	9613-0505-08	9613-0505-03	TD 449-219

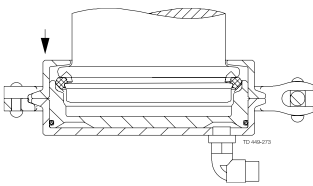
## Step 3 Place tool part 1.



## Step 4

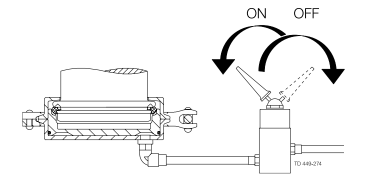
- 1. Place tool part 2 including piston.
- 2. Clamp the two tool parts together.

## Tooling marked with item number



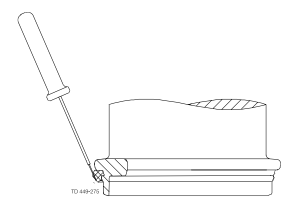
## Step 5

- 1. Supply compressed air.
- 2. Release compressed air.
- 3. Rotate the tool 45° with regards to the plug.
- 4. Supply compressed air.
- 5. Release compressed air and remove tool.



## Step 6

- 1. Inspect the seal.
- 2. Release air at 3 different positions of the circumference.



Study the instructions carefully.

The items refer to the parts list and service kits section.

Handle scrap correctly.

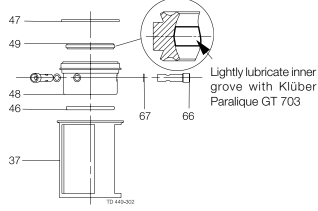
Replace seals if necessary.

#### Step 1

 Fit o-ring (47) (do not twist), lip seal (49) and o-ring (46) in sealing element (48) (Lubricate with Klüber Paralique GT 703).

**NOTE**: The o-ring should be gently pressed into the groove

- 2. Fit sealing element in intermediate piece (37).
- 3. Place o-rings (67) and mount flushing tubes (66). Be sure to align nozzles (68 + 69) towards recess.



### Step 2

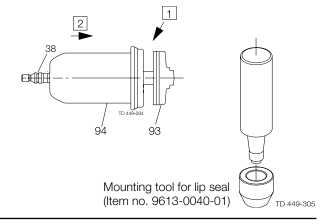
- 1. Place lip seal (57) in upper plug (or spray nozzle if the valve has Spiral Clean) and the o-ring (38) in the lower plug.
- 2. Press tank plug (93) rapidly into balanced plug (94) through the lip seal.

**NOTE:** Do not damage the lips when tank plug (93) with o-ring (38) passes the lip seal.

#### NOTE

For valve size DN/OD51 & DN50:

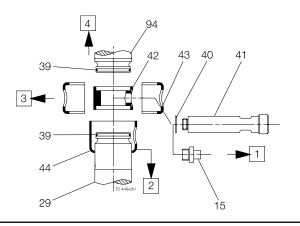
Lip seal (57) can only be mounted with special tool, please contact Alfa Laval.



## Step 3

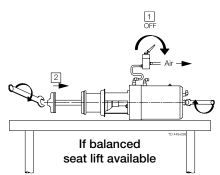
Place coupling system and balanced plug according to illustrations (  $\boxed{1}$  to  $\boxed{4}$  ).

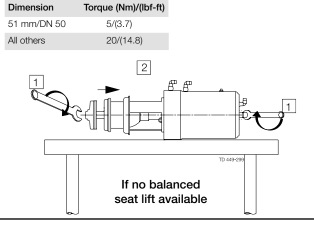
- 1. Push lock (44) up over piston rod (29).
- 2. If external CIP to leakage chamber: Place o-rings (39).
- 3. Place spindle liner (42) on piston rod. Fit balanced plug (94).
- 4. Mount clamps (43) on spindle liner (42).
- 5. Fit lock (44).
- 6. Fit o-ring (40). Fit flushing tube (41) (or plug (15) if no CIP).



#### Step 4

Recommended torque values for fitting balanced and tank plug parts





Never service the valve with valve and tank/pipelines under pressure.

## Step 5

- **Never** stick your fingers through the valve ports if the actuator is supplied with compressed air.
- **Always** supply compressed air, before demounting the valve.

Reassemble valve according to illustrations (11-51).

If tank flange:

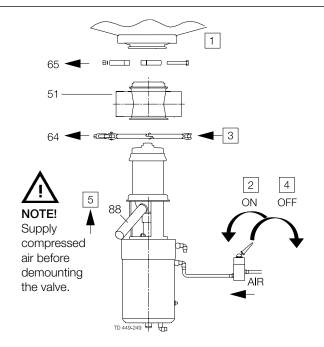
 Fit o-ring (76) on valve body (51) and mount valve body in tank flange and tighten clamp (65)
 (Maximum torque for clamp bolts: 17 Nm/13 lbf ft)

OR if stub flange:

- 1B. Fit o-ring (91) in stub flange (92) and mount valve body (51) in stub flange and tighten clamp (65).
  - (Maximum torque for clamp bolts: 17 Nm/13 lbf ft)
- 2. Supply compressed air and mount the actuator together with the internal valve parts.
- 3. Fit and tighten clamp (64).

(Maximum torque for clamp nut: 10Nm/7.4 lbf-ft)

- 4. Release compressed air.
- 5. Fit o-ring (89) on tube (88) and mount tube (88) in balanced plug (94).



87

Study the instructions carefully.

The items refer to the parts list and service kits section.

Handle scrap correctly.

Replace seals if necessary.

#### Step 1

1. Dismantle the valve in accordance with instructions in section 4.2

#### Pay special attention to the warnings!

2. The actuator is now ready for service. Please see drawing when dismantling according to steps 2 to 6 on this page.

#### NOTE

The actuator is maintenance free but repairable.

#### Step 2

- 1. Remove nuts (36) and washers (35).
- 2. Pull out intermediate piece (37) from the actuator.
- 3. Remove cover disk (25).
- 4. Remove plug (86) with o-rings (85 & 87) from intermediate piece (37).

#### Step 3

- 1. Remove piston rod (29), bottom (21) and lower piston (30).
- 2. Separate the three parts.
- 3. Remove o-rings (20, 22 and 23) from bottom, o-rings (33 and 31) and guide ring (32) from lower piston as well as o-ring (28) from piston rod.
- 4. Remove spring assembly (14).

## Step 4

- Remove inner stem (27), main piston (17) and distance spacer (11) if present. Remove guide ring (18) and o-ring (19).
- 2. Remove spring assembly (10).

#### Step 5

NOTE! Not on actuator 3.

- 1. Unscrew screws (2) (are glued!).
- 2. Remove stop (4).
- 3. Remove upper piston (8). Remove o-rings (7 and 9).

## 86 85 18 37 27 25 35 24 23 22 20 34 21 33 31 30 32 3 28 14

#### Step 6

Remove o-ring (5) and guide ring (6).

Study the instructions carefully.

The items refer to the parts list and service kits section.

Replace seals if necessary.

Lubricate the rubber seals before fitting them.

## Step 1

Please see drawing when reassembling according to steps 2 to 5 on this page.

**NOTE!** The actuator is maintenance free but repairable.

### Step 2

1. Fit guide ring (6) and o-ring (5).

## NOTE! Not on actuator 3:

- 2. Fit o-rings (7 and 9). Place upper piston (8).
- 3. Fit stop (4).
- 4. Tighten screws (2).(Secure with glue)

## Step 3

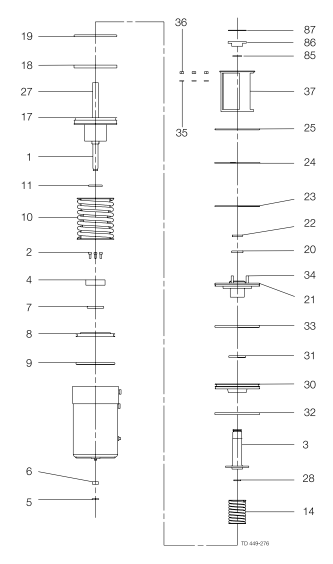
- 1. Place spring assembly (10).
- 2. Fit o-ring (19) and guide ring (18). Mount distance spacer (11), main piston (17) and inner stem (27).

#### Step 4

- 1. Fit spring assembly (14).
- 2. Fit o-ring (28) in piston rod, fit o-rings (33 and 31) and guide ring (32) in lower piston and fit o-rings (20, 22 and 23) in bottom.
- 3. Fit piston rod (29), lower piston (30) and bottom (21).
- 4. Mount the three parts.

## Step 5

- 1. Fit retaining ring (24).
- 2. Fit cover disk (25).
- 3. Mount intermediate piece (37) on actuator.
- 4. Fit and tighten nuts (36) and washers (35).
- 5. Fit o-rings (85 & 87) in plug (86) and fit plug (86) in intermediate piece (37).



5. Technical data 5.1 Technical data

It is important to observe the technical data during installation, operation and maintenance. Inform the personnel about the technical data.

Data	
Max. product pressure:	1000 kPa (10 bar) (145 psi)
Min. product pressure:	Full vacuum
Recommended min. pressure for SpiralClean:	2 bar (29 psi) - max. 8 bar (116 psi)
Temperature range:	-5°C to +125°C (23°F to 257°F) - NBR only up to 85°C (175°F)
Air pressure:	Max. 800 kPa (8 bar) (116 psi)
Products acc. to PED 97/23/EC	Category I, Fluids group 1,
	DN ≥ 125 only Fluids group 2

Size		DN/OD				DN						Longstroke			
Size	DN/OD			DIV						DN/OD		D	N		
ISO-DIN	51	63.5	76.1	101.6	50	65	80	100	125	150	63.5	76.1	65	80	
Air consumption for Balanced Seat-lift															
Litre = volume at atmosphere pressure	0.20	0.40	0.40	0.62	0.20	0.40	0.40	0.62	0.62	0.62	0.40	0.40	0.40	0.40	
Gallons = volume at atmosphere pressure	0.05	0.11	0.11	0.16	0.05	0.11	0.11	0.16	0.16	0.16	0.11	0.11	0.11	0.11	
Air consumption for Tank Seat-lift															
Litre = volume at atmosphere pressure	1.10	0.13	0.13	0.21	1.10	0.13	0.13	0.21	0.21	0.21	0.13	0.13	0.13	0.13	
Gallons = volume at atmosphere pressure	0.29	0.03	0.03	0.06	0.29	0.03	0.03	0.06	0.06	0.06	0.03	0.03	0.03	0.03	
Air consumption for Main Movement															
Litre = volume at atmosphere pressure	0.86	1.63	1.63	2.79	0.86	1.62	1.62	2.79	2.79	2.79	1.63	1.63	1.62	1.62	
Gallons = volume at atmosphere pressure	0.23	0.43	0.43	0.74	0.23	0.43	0.43	0.74	0.74	0.74	0.43	0.43	0.43	0.43	
Kv-value for Balanced CIP Seat-lift [m³/h]	1.50	2.50	2.50	1.90	1.50	2.50	2.50	1.90	3.70	3.70	2.50	2.50	2.50	2.50	
CV-value for Balanced CIP Seat-lift [GPM]	6.60	11.0	11.0	8.36	6.6	11.0	11.0	8.36	16.3	16.3	11.0	11.0	11.0	11.0	
Kv-value for Tank Seat-lift [m³/h]	0.90	1.90	1.90	1.40	0.90	1.90	1.90	1.40	3.10	3.10	1.90	1.90	1.90	1.90	
CV-value for Balanced Tank Seat-lift [GPM]	3.96	8.36	8.36	6.16	3.96	8.36	8.36	6.16	13.7	13.7	8.36	8.36	8.36	8.36	
Kv-value for SpiralClean Spindle CIP [m³/h]	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	
CV-value for SpiralClean Spindle CIP [GPM]	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	
Kv-value for SpiralClean External CIP in leakage chamber [m³/h]	0.25	0.29	0.29	0.29	0.25	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	
CV-value for SpiralClean External CIP in leakage chamber [GPM]	1.10	1.28	1.28	1.28	1.10	1.28	1.28	1.28	1.28	1.28	1.28	1.28	1.28	1.28	

## NOTE!

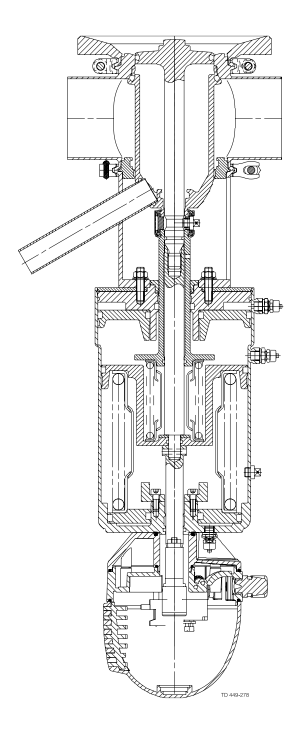
Formula to estimate CIP flow during seat lift (for liquids with comparable viscosity and density to water):

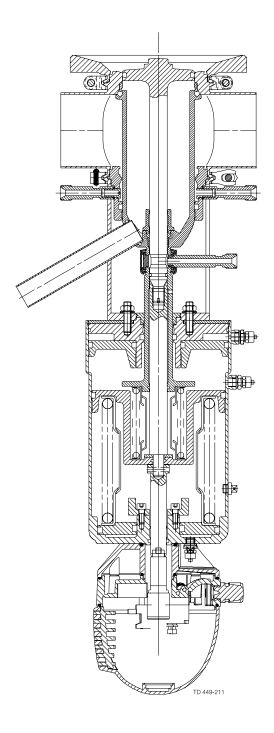
 $\begin{array}{ccc} & & & & & & & & \\ Q = & & Kv \bullet \sqrt{\Delta \, p} & & Q = & Cv \bullet \sqrt{\Delta \, p} \\ Q = & & CIP - flow \, (m^3/h). & Q = & CIP - flow \, (gpm). \end{array}$ 

Kv = Kv value from the above table. Cv = Cv value from the above table.

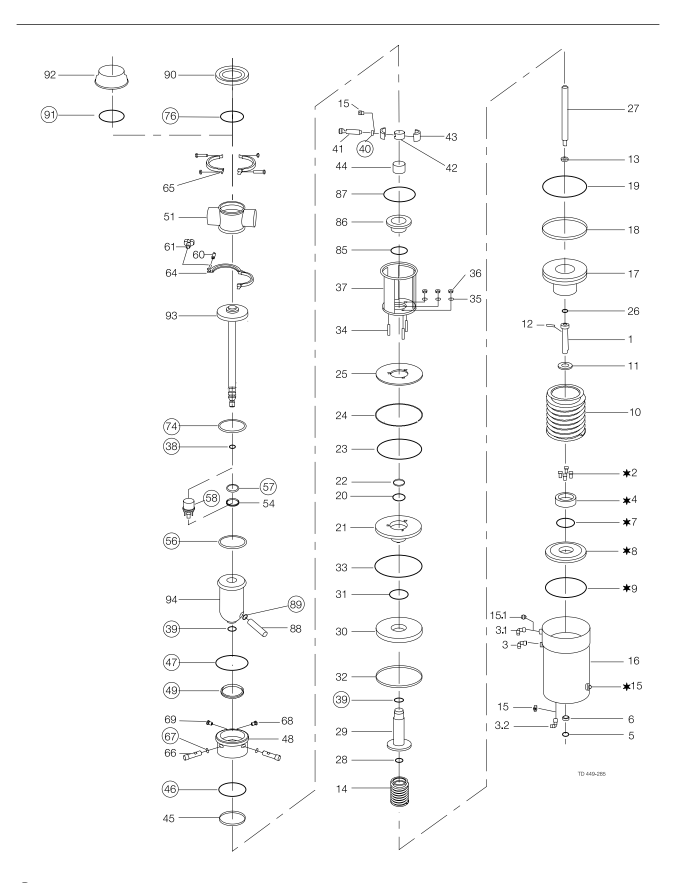
Materials		
Product wetted steel parts:	Acid-resistant steel AISI 31	6L.
Other steel parts:	Stainless steel AISI 304	
Product wetted parts:	EPDM, HNBR, NBR or FPN	Л.
Other seals:	CIP seals: EPDM.	
Actuator seals:	NBR.	
Surface finish:	Standard:	Internal/external Ra < 1.6 (64 µ")
	Optional:	Internal bright/external standard Ra $< 0.8$ (32 $\mu$ ")
	3A (US Standard version:	Internal/external bright (internal polished) Ra < 0.8 (32 $\mu$ ")

**NOTE!** The Ra-values are only for the internal surface.





 ${\it Unique-TO} \ {\bf with} \ {\bf external} \ {\bf cleaning}$ 



= Wear parts

**★** = Positions not present on actuator Ø120

The drawing and the parts list include all items.

## Parts list

1 1			
Pos.	Qty.	Denomination	
1	1	Upper stem	
2*	4	Screw	
3	1	Air fitting	
3.1	1	Air fitting	
3.2	1	Air fitting	
4∗	1	Stop for upper piston	
5	1	O-ring	
6	1	Guide ring, Turcite	
7∗	1	O-ring	
8 <b>≭</b>	1	Upper piston	
9∗	1	O-ring	
10	1	Spring assembly	
11	1	Distance spacer	
12	1	Pin	
13	1	Washer	
14	1	Spring assembly	
15	1	Plug	
15.1	1	Plug	
16	1	Cylinder	
17	1	Main piston	
18	1	Guide ring, Turcite	
19 20	1	O-ring O-ring	
21	1	Bottom	
22	1	Guide ring, Turcite	
23		O-ring	
24		Retaining ring	
25		Cover disk	
26		O-ring	
27	1	Inner stem	
28	1	O-ring	
29	1	Piston rod	
30	1	Lower piston	
31	1	O-ring	
32	1	Guide ring, Turcite	
33	1	O-ring	
34	3	Bolt	
35	3	Washer	
36	3	Nut	
37	1	Intermediate piece	
38	1	O-ring	
39	2	O-ring	
40	1	O-ring	
41	1	Flushing tube	
42	1	Spindle liner	
43	2	Clamp	
44	1	Lock	
45	1	Guide ring	
46	1	O-ring	
47	1	O-ring	
48	1	Sealing element	
49 51	1	Lip seal	
51 54	1	Valve body, upper	
54 56	1	Guide ring Seal ring	
57	1	Lip seal	
O1	'	Lip 300i	

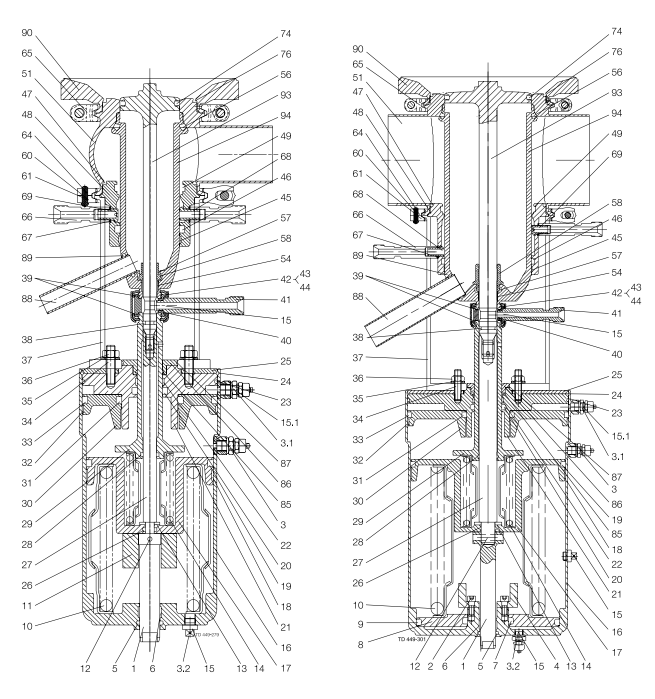
Pos.	Qty.	Denomination
58	1	Spray nozzle
60	1	Hexnut
61	1	Wingnut (US version)
64	1	Clamp without nut
65	1	Clamp with screws
66	2	Flushing tube
67	2	O-ring
68	1	Drain
69	1	Nozzle
74	1	Seal ring
85	1	O-ring
86	1	Plug
87	1	O-ring
88	1	Tube
89	1	O-ring
90	1	Tank flange
91	1	O-ring
92	1	Stub flange
93	1	Tank plug
94	1	Balanced plug
NOTE		

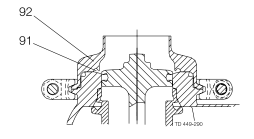
## NOTE!

**★** Positions not present on actuator OD: ø120

## Actuator OD: ø120

## Actuator OD: ø157/ø186





The drawing and the parts list include all items.

## Parts list

Parts list			
Pos.	Qty.	Denomination	
1	1	Upper stem	
2*	4	Screw	
3	1	Air fitting	
3.1	1	Air fitting	
3.2	1	Air fitting	
4 <b>★</b>	1	Stop for upper piston	
5	1	O-ring	
6	1	Guide ring, Turcite	
<b>7</b> ★	1	O-ring	
8 <b>≭</b>	1	Upper piston	
9 <b>★</b>	1	O-ring	
10	1	Spring assembly	
11	1	Distance spacer	
12	1	Pin	
13	1	Washer	
14	1	Spring assembly	
15	1	Plug	
15.1	1	Plug	
16	1	Cylinder	
17	1	Main piston	
18	1	Guide ring, Turcite	
19	1	O-ring	
20	1	O-ring	
21	1	Bottom	
22	1	Guide ring, Turcite	
23	1	O-ring	
24	1	Retaining ring	
25	1	Cover disk	
26	1	O-ring	
27	1	Inner stem	
28	1	O-ring	
29	1	Piston rod	
30	1	Lower piston	
31	1	O-ring	
32	1	Guide ring, Turcite	
33	1	O-ring	
34	3	Bolt	
35	3	Washer	
36	3	Nut	
37	1	Intermediate piece	
38	1	O-ring	
39	2	O-ring	
40	1	O-ring	
41		Flushing tube	
42	1	Spindle liner	
43	2	Clamp	
44 45	1	Lock	
45 46	1	Guide ring	
46	1	O-ring	
47 40	1	O-ring	
48 49		Sealing element	
	1	Lip seal	
51		Valve body, upper	
54	1	Guide ring	
56 57	1	Seal ring	
57	'	Lip seal	

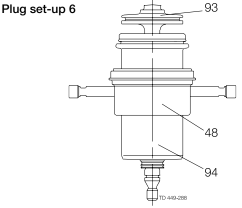
Pos.	Qty.	Denomination
58	1	Spray nozzle
60	1	Hexnut
61	1	Wingnut (US version)
64	1	Clamp without nut
65	1	Clamp with screws
66	2	Flushing tube
67	2	O-ring
68	1	Drain
69	1	Nozzle
74	1	Seal ring
85	1	O-ring
86	1	Plug
87	1	O-ring
88	1	Tube
89	1	O-ring
90	1	Tank flange
91	1	O-ring
92	1	Stub flange
93	1	Tank plug
94	1	Balanced plug
NOTE	!	

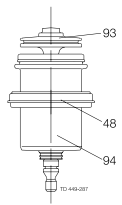
NOTE!

★ Positions not present on actuator Ø120

The drawings and the parts list include all items.

Denomination	Item number	Denomination	Item number
Tank Flange		Stub Flange	
Plug set-up 6		Plug set-up 6	
51 mm/DN50		51 mm/DN50	
EPDM		EPDM	
NBR		NBR	
FPM		FPM	
HNBR	9611-92-6452	HNBR	9611-92-6484
63.5-76.1 mm/DN65-DN80		63.5-76.1 mm/DN65-DN80	
EPDM		EPDM	
NBR		NBR	
FPM		FPM	
HNBR	9611-92-6456	HNBR	9611-92-6488
101.6 mm/DN100		101.6 mm/DN100	
EPDM	9611-92-6457	EPDM	9611-92-6489
NBR	9611-92-6458	NBR	9611-92-6490
FPM	9611-92-6459	FPM	9611-92-6491
HNBR	9611-92-6460	HNBR	9611-92-6492
DN125 - DN150		DN125 - DN150	
EPDM	9611-92-6461	EPDM	9611-92-6493
NBR	9611-92-6462	NBR	9611-92-6494
FPM	9611-92-6463	FPM	9611-92-6495
HNBR	9611-92-6464	HNBR	9611-92-6496
Plug set-up 12		Plug set-up 12	
51 mm/DN50		51 mm/DN50	
EPDM		EPDM	
NBR	9611-92-6434	NBR	9611-92-6466
FPM	9611-92-6435	FPM	9611-92-6467
HNBR	9611-92-6436	HNBR	9611-92-6468
63.5-76.1 mm/DN65-DN80		63.5-76.1 mm/DN65-DN80	
EPDM	9611-92-6437	EPDM	9611-92-6469
NBR	9611-92-6438	NBR	9611-92-6470
FPM	9611-92-6439	FPM	9611-92-6471
HNBR	9611-92-6440	HNBR	9611-92-6472
101.6 mm/DN100		101.6 mm/DN100	
EPDM	9611-92-6441	EPDM	9611-92-6473
NBR	9611-92-6442	NBR	9611-92-6474
FPM	9611-92-6443	FPM	9611-92-6475
HNBR	9611-92-6444	HNBR	9611-92-6476
DN125 - DN150		DN125 - DN150	
EPDM	9611-92-6445	EPDM	9611-92-6477
NBR		NBR	
FPM		FPM	
HNBR		HNBR	
Plug set-up 6	93	Plug set-up 12	
			—93

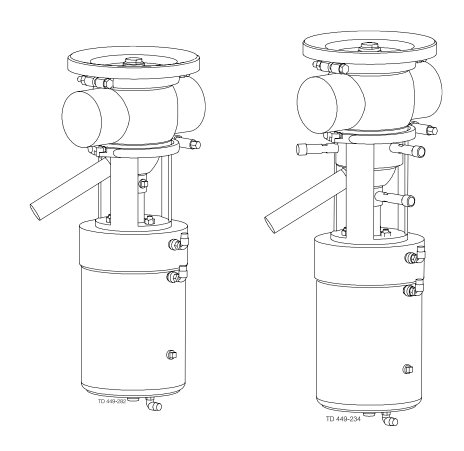






## Instruction Manual

## Unique-TO Sanitary Mixproof Tank Outlet Valve



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