

DT4 SL DOUBLE SEAT TANK OUTLET VALVE

DP4 SL DOUBLE SEAT PIGGABLE VALVE

FORM NO.: H343758 REVISION: US-0

READ AND UNDERSTAND THIS MANUAL PRIOR TO OPERATING OR SERVICING THIS PRODUCT.



Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

WCB_DT4SL-DP4SL_US-0_052021.indd

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DT4 SL 1,5"-4", DN40-100	RN 501.100.01
DP4 SL 1,5"-4", DN40-100	RN 504.047.01

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1. General Terms

This instruction manual should be read carefully by the competent operating and maintenance personnel.

We point out that we will not accept any liability for damage or malfunctions resulting from the non-compliance with this instruction manual.

Descriptions and data given herein are subject to technical changes.

2. Safety

2.1 Symbols



Caution!

The technical safety symbol draws your attention to important directions for operating safety. You will find it wherever the activities described are bearing health hazards and risks for persons and / or material assets.



Important Note!

Critical technical information

2.2 Safety Instructions



**Opening of the actuators is strictly forbidden.
Danger to health and life!**

Actuators which are no longer used and/or are defective must be disposed in professional manner.

Defective actuators must be returned
to your SPX FLOW company
for their professional disposal and free of charge for you.

Please address to your local SPX FLOW company.



- Never touch the valve or pipelines during hot liquid or sterilisation processes!



- Disconnect electric and pneumatic connections, e.g. before maintenance.



- Before any maintenance work, depressurize the line and cleaning system and discharge the lines and tank if possible.



- Observe Service Instructions to ensure safe maintenance of the valve.

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2. Safety



- Connections which are not used must be sealed by a plug!
- The safe discharge of the cleaning liquids must be ensured.
- The valves must be assembled, disassembled and reassembled only by persons who have been trained in the valves or by SPX FLOW service team members. If necessary, contact your local SPX FLOW representative.

3. Intended Use

The intended use as field of application of the double seat tank outlet valve is the safe filling and emptying of tanks and the safe separation of tank and pipeline in the food and beverage industries as well as in pharmaceutical and chemical applications.

The intended use of the double seat piggable valve is the safe shut-off of pipeline sections and the separation of incompatible liquids in piggable applications in the food and beverage industries as well as in pharmaceutical and chemical applications, where residues of valuable products shall be recovered from the pipeline. It can only be used for homogenous products. It is not to be used for products with particles!



Caution! The standard DT4 SL / DP4 SL valve must not be used in explosive atmospheres.

Caution! Arbitrary, structural changes at the valves may affect safety as well as the intended functionality of the valves and are not permitted.

SPX FLOW Valves are intended for use in the food and beverage industries, as well as in pharmaceutical and chemical applications.

SPX FLOW Valves (without safety function) are allocated to Category 1 and are evaluated as per Conformity Assessment Module A of the Pressure Equipment Directive 2014/68/EU. According to Article 13, the following allocation applies for the fluids processed in the valves.

Product media – Fluid group 2 – valves in all dimensions.
CIP-cleaning liquids – Fluid group 1 – valves in the dimensions $\leq 4"$ (DN100) can be used at temperatures up to 284°F (140°C), valves in the dimensions $> 4"$ (DN100) at temperatures up to 212°F (100 °C).

Authorizations and External Approvals

To view the certifications for this and other innovative SPX FLOW products, visit

<https://www.spxflow.com/en/apv/about-us/certifications/>

It is within the responsibility of the plant operator to evaluate and verify the suitability of SPX FLOW products for the intended purpose and service conditions, as well as to determine and follow the applicable laws for the intended applications and areas of application.

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4. Mode of Operation

fig. 4.1. DT4 SL valve with control unit

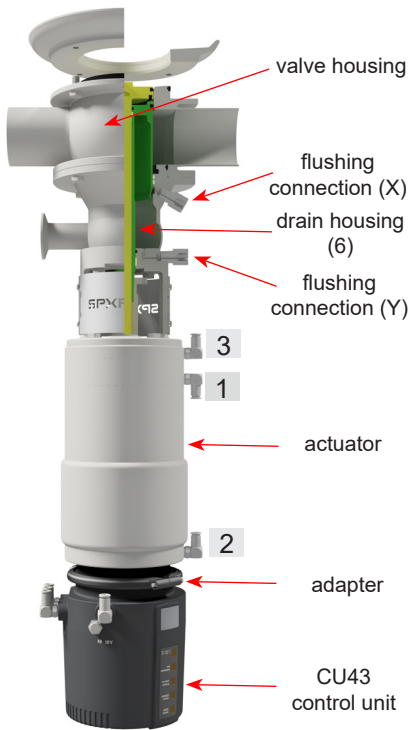
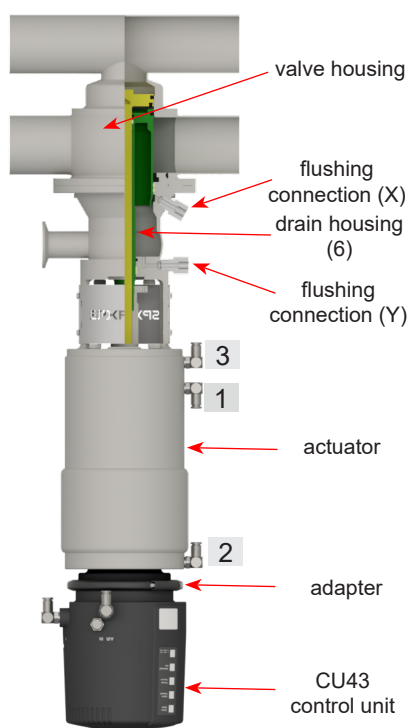


fig. 4.1. DP4 SL valve with control unit

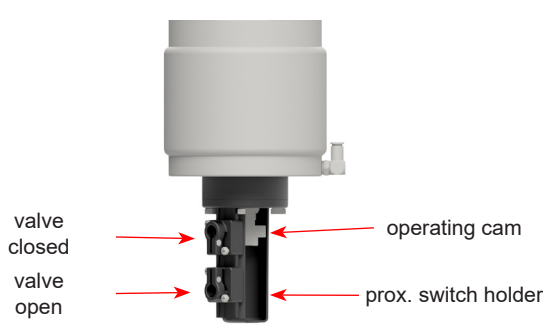


4.1. General terms

Due to its construction and mode of operation as well as to the use of high quality stainless steel and adequate seal materials, the DT4 SL double seat tank outlet valves and DP4 SL double seat pigitable valves are suited for applications in the food and beverage industries as well as in pharmaceutical and chemical applications.

- The DT4 SL valve separates tank and pipeline by two independently operating valve shafts with an intervening leakage chamber.
- The DP4 SL valve uses the same valve insert as the DT4 SL valve with a special pigitable housing. It separates two line passages by two independently operating valve shafts with an intervening leakage chamber. The upper housing can be passed by a pig to recover residues from the pipeline.
- The valve opens from the top to the bottom in a low-leakage design.
- Leakages are discharged via the drain housing (6) in depressurized state.
- The pneumatic actuator opens the valve via the air connection (1). The spring force resets the valve into the "closed" safe position.
- The standard DT4 SL / DP4 SL valve is equipped with an actuator including seat lift function and a CU43 control unit.
- Cleaning of the seat is controlled via the air connections.
2 = to lift upper shaft
3 = to lift lower shaft
- The flushing connection (X) cleans the outer surfaces of the lower shaft which is below the shaft seal.
- The flushing connection (Y) cleans the cavity of the drain housing.
- As an option, the closed and open positions of the DT4 SL / DP4 SL can be detected via proximity switches.

fig. 4.2. DT4 SL / DP4 SL valve with proximity switch holder



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4. Mode of Operation

4.2. Valve in "closed" position

The lower and upper valve shafts are in closed position and safely separate the different liquids A and B. The leakage chamber L, which is situated between the two valve shafts, provides for a free and depressurized discharge to the drain housing. The lower valve shaft is balanced and, thereby, protected against pressure hammer.

fig. 4.2. DT4 SL valve

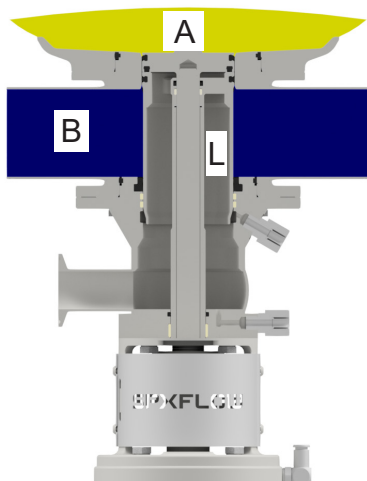
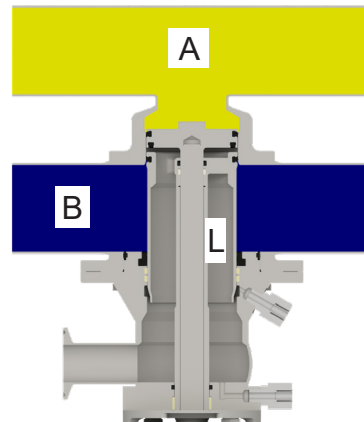


fig. 4.2. DP4 SL valve



4.3. Valve in "open" position

The middle seal in the upper valve shaft is pressed against the lower valve shaft by control of the actuator. First, the leakage chamber L is closed against the product chamber.

Then the two valve shafts move downwards into the open position.

DT4: The connection between the tank A and pipeline B is established.

DP4: The connection between pipelines A and B is established.

fig. 4.3. DT4 SL valve

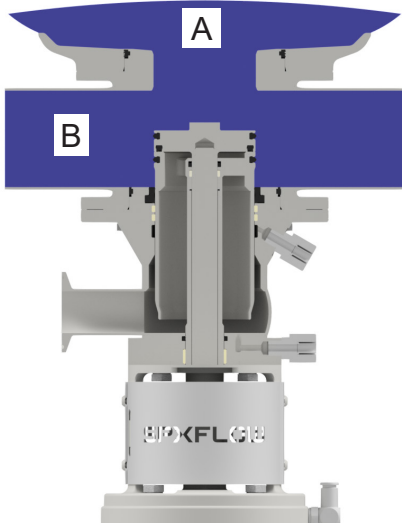
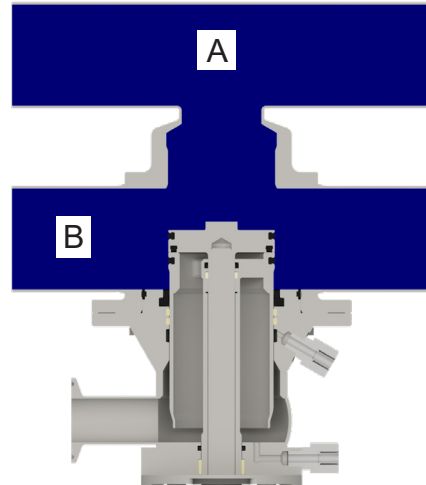


fig. 4.3. DP4 SL valve



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5. Control Units / Valve Position Indication

5.1. Control unit and adapter

An adapter is required to assemble the control unit on the DT4 SL / DP4 SL valve. The following designs are available:

CU4 control unit



Designation		DT4 SL / DP4 SL	
Ø Air connection		6 mm	1/4" OD
CU4 Control Unit			
Direct Connect	CU43-DT4 Direct Connect H342432	CU43-DT4 Direct Connect H342433	
Direct Connect M12	CU43-DT4-M12 Direct Connect M12 H342430	CU43-DT4-M12 Direct Connect M12 H342431	
AS-interface extended	CU43-DT4 AS-i extended H342428	CU43-DT4 AS-i extended H342429	
AS-interface extended M12	CU43-DT4-M12 AS-i extended M12 H342426	CU43-DT4-M12 AS-i extended M12 H342427	
Adapter	CU4-S adapter compl. H320474		
CU4plus Control Unit			
Direct Connect	CU43plus-DT4 Direct Connect H342454	CU43plus-DT4 Direct Connect H342455	
Direct connect M12-8pin	CU43plus-DT4 Direct Connect M12-8pin H342474	CU43plus-DT4 Direct Connect M12-8pin H342473	
AS-interface extended	CU43plus-DT4 AS-i extended H342423	CU43plus-DT4 AS-i extended H342424	
AS-interface extended M12-4pin	CU43plus-DT4 AS-i extended M12-4pin H342421	CU43plus-DT4 AS-i extended M12-4pin H342422	
Adapter DN40-65, 1,5"-3"	CU4plus-DT4-62-adapter compl. (pls. see spare parts list)		
Adapter DN80-100, 4"	CU4plus-DT4-92-adapter compl. (pls. see spare parts list)		

5.2. Valve position indication

Proximity switches to signal the closed and open position of the valve can be installed at the proximity switch holder.

We recommend using one of these standard types:

three-wire proximity switch

operating distance: 0.196" (5 mm)

diameter: 0.433" (11 mm)

operating voltage: 10–30 V DC

pnp pulse-shifting, closing function

"non-flush" installation

Recommendation:

Proximity switch 24V DC, PNP, 0.433" DIA. (5 m cable): H16223

Proximity switch 24V DC, PNP, 0.433" DIA. (cable box): H16342

If the customer decides to use valve position indicators other than those listed above, SPX FLOW cannot assume any liability for the functionality of the valve.

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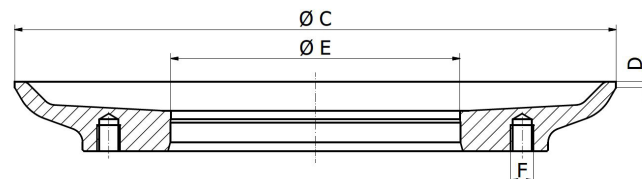
6. Auxiliary Equipment

6.1. Tank bottom weld flange (option) -> DT4 SL - only

The tank bottom weld flange does not form part of the scope of supply of the valve and can be ordered under the following reference / part numbers.

Size	ØC	D	ØE	F	Part no.
1.5" - 3"	8.2	0.1	3.9	M8	H343207
4"	10.2	0.1	5.0	M10	H343208

tank bottom weld flange



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7. Cleaning

In the cleaning process of the DT4 / DP4 valves, distinction is made between the following areas: Flow areas, Seat area, Leakage chamber, and Drain housing.

7.1. Flow area

The CIP-fluid cleans the upper and lower passages of the valve during tank or pipeline cleaning.

7.2. Seat area

The seat area and leakage chamber are cleaned through lifting of the individual valve shafts during cleaning of the respective passage.

7.3. Leakage chamber including drain housing

CIP flushing through cleaning connection (Y) cleans the seat area and the leakage chamber. CIP flushing through the cleaning connection (X) cleans the outside area of the lower shaft below the shaft seal.

CIP spraying does not produce pressure build-up in the leakage chamber. CIP spraying can be done in the closed valve position, as well as in the open valve position. Both connections can be fed from one supply line.

Under standard conditions 15 valves 1.5"-4" (DN 40-100), 10 valves 6" (DN 125-150) can be cleaned via one spray distribution line 1" (DN 25).

If CIP flushing is not used, respectively close the connection with a plug.

7.4. Cleaning recommendation

Cleaning steps	Seat lifting cycle DT4 SL / DP4 SL	CIP spraying
pre-flushing	–	3 x 10 sec.
caustic flushing 176°F (80°C)	3 x 5 sec.	3 x 10 sec.
intermediate flushing	2 x 5 sec.	2 x 10 sec.
acid flushing	3 x 5 sec.	3 x 10 sec.
subsequent flushing	2 x 5 sec.	2 x 10 sec.

- The lifting cycles refer to a cleaning pressure of $p = 29-72$ psi (2-5 bar).
- Depending on the pressure ratio, cleaning temperatures, cleaning steps and degree of soiling, time and number of cycles must be adjusted.
- Flushing quantities per CIP spraying cycle:
1.5-4" (DN40-100) about 0.32 US gal/10s (1.2 ltr/10s)
- Cleaning pressure at CIP cleaning connection:
min. 29 psi (2 bar)
max. 72 psi (5 bar)

Caution!



The cleaning liquid applied must be compatible with the respective seal material.

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7. Cleaning

7.5. Cleaning of upper area -> DT4 SL - only

During tank cleaning, the DT42 SL valve is open. The cleaning fluid flushes over the open valve seat, the upper and lower shaft into the line.

7.5.1. Upper seat lift

The upper valve shaft is lifted via connection (2), as shown in fig. 4.1.1. on page 8.

Through the lifting of the upper valve shaft, the cleaning fluid flushes over the upper seat seal and the upper valve seat into the leakage chamber and cleans this area. The cleaning fluid is drained off via the drain housing.

The lifting stroke is limited by the actuator.

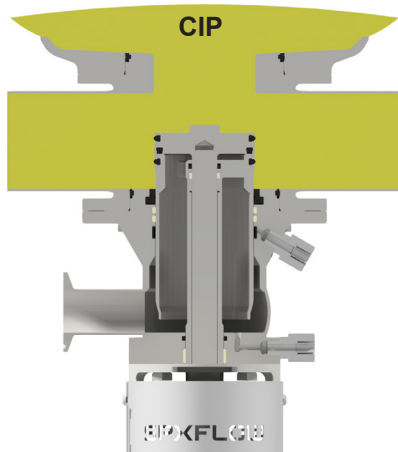
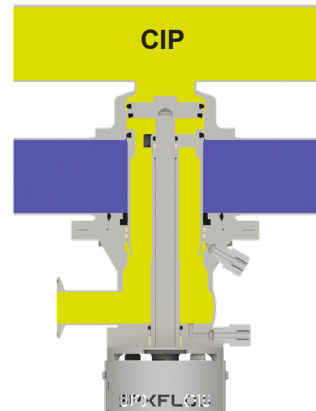
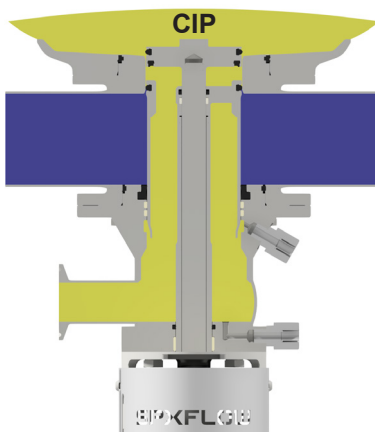


fig. 7.5.1. DT4 SL valve

fig. 7.5.1. DP4 SL valve



7.6. Cleaning of lower area

The lower valve shaft is lifted via connection (3), as shown in fig. 4.1.1. on page 8.

Through the lifting of the lower valve shaft, the cleaning fluid flushes over the lower seat seal into the leakage chamber and cleans this area. The cleaning fluid is drained off via the drain housing.

The lifting stroke is limited by the actuator.

fig. 7.6. DT4 SL valve

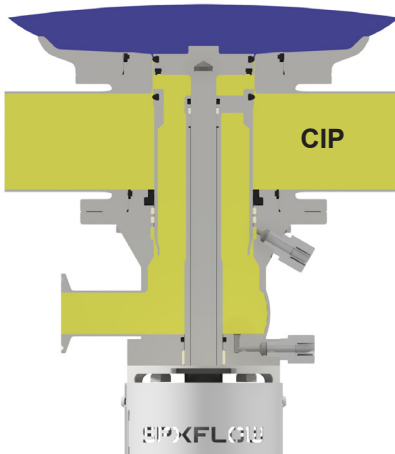
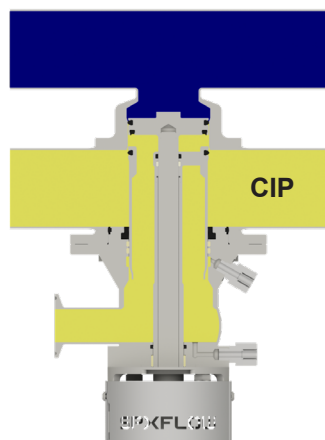


fig. 7.6. DP4 SL valve



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8. Installation and Commissioning

- To allow fluids to drain completely and freely from the valve housing, the leakage chamber and the drain housing, the valve must be installed in vertical position.

Caution! Leakages and fluid losses from seat lifting and CIP-spraying must be safely collected and drained!



DT4: The housing of the DT4 SL valve **cannot** be welded directly into the pipeline. Separate connections (flanges or unions) must be provided at the lateral ports of the valve housing.

DP4: The housing of the DP4 SL valve can be welded directly into the pipeline (completely removable valve insert).

Note! Observe welding instructions.



Caution!

Before first startup:

- Actuate the valve by applying compressed air. The opening, closing and shaft lifting processes must run smoothly.
- Check the function of the control unit or valve position indication.
- Check for possible leakages during commissioning. Replace defective seals.

8.1. Welding Instructions

DT4: Tank bottom weld flange

- Welding should only be carried out by certified welders (DIN EN ISO 9606-1 and AD-2000 HP3).
- Observe the thread hole positions during welding (position of valve housing ports).

DT4: Valve housing

- Remove the tank flange seal from the valve housing.
- Before welding the connections to the valve housing, disassemble the valve insert.

DP4: Valve housing

- Before welding the valve housing into the pipeline, remove the valve insert from the housing.



Caution! Handle and store the valve insert carefully to avoid damaging the parts.

- Separate connections (flanges, etc.) must be considered for the continuing pipe system.
- Welding should only be carried out by certified welders (DIN EN ISO 9606-1) (seam quality DIN EN ISO 5817).
- The welding of the valve housings must be undertaken in such a way that the valve body is not deformed.
- The preparation of the weld seam up to 0.12" (3 mm) thickness must be carried out as a square butt joint without air. Consider shrinkage!
- TIG orbital welding is recommended.



Caution! After welding the valve housing or mating flanges, and after performing any work on the piping, do not operate the valves until the corresponding areas of the installation and piping have been cleaned and welding residue has been removed. If the piping is not cleaned before operation, welding residue and dirt particles can settle in the valves and cause damage to the valves and seals.

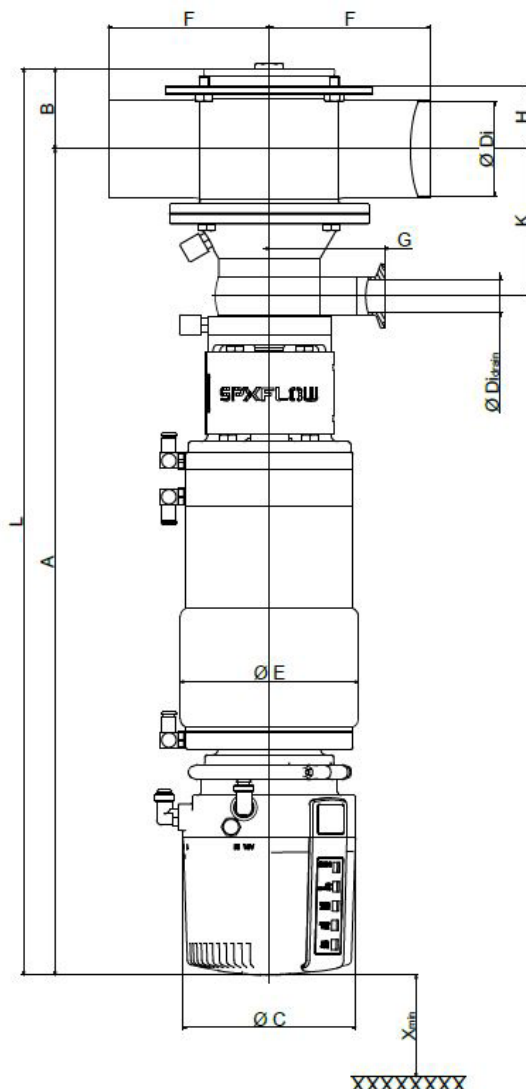
- If these welding instructions are not followed, any resulting damage will not be covered by the warranty.
- Welding directives for aseptic applications shall be drawn from the AWS/ANSI Directives and EHEDG Guidelines.

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9. Dimensions / Weights

9.1. DT4 SL Valve with control unit



Dimensions in IN													inst. dim.	weights in lb. with CU
Size	A	B	Ø C	Ø Di	Ø Di drain	Ø E	F	G	H	K	L	X*		
1.5"	23.6	1.8	5.3	1.4	1.0	5.4	4.9	3.5	1.3	3.8	25.5	3.9	47.4	
2"	24.4	2.1	5.3	1.9	1.0	5.4	4.9	3.5	1.5	4.0	26.4	3.9	47.8	
2.5"	25.0	2.2	5.3	2.4	1.0	5.4	4.9	3.5	1.6	4.3	27.2	3.9	48.9	
3"	25.3	2.5	5.3	2.9	1.0	5.4	4.9	3.5	1.9	4.5	27.7	3.9	49.1	
4"	28.1	3.1	5.3	3.8	1.5	7.6	5.6	5.8	2.4	5.1	31.2	5.9	87.3	

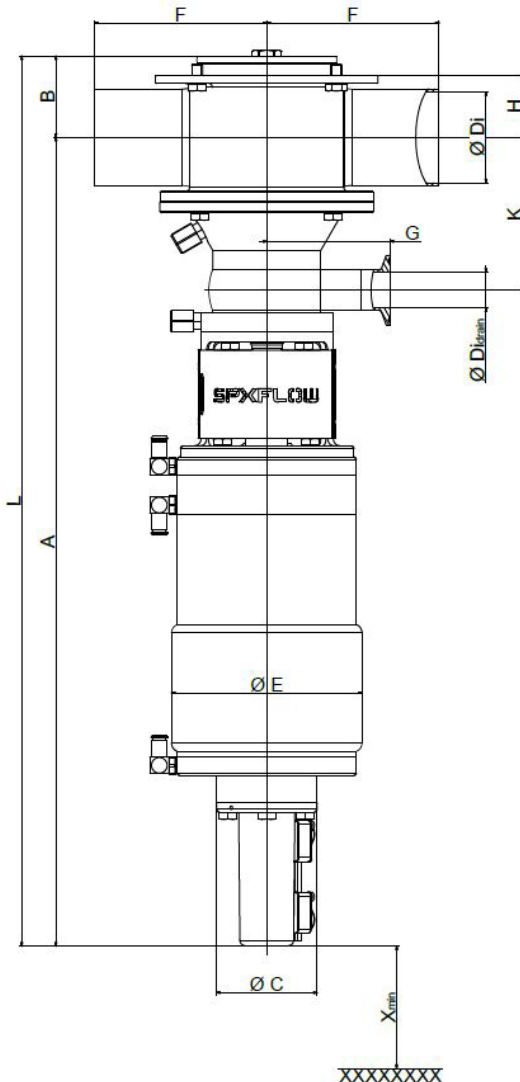
*Minimum installation and valve insert removal dimensions

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9. Dimensions / Weights

9.2. DT4 SL Valve with valve position indication



Dimensions in IN												inst. dim.	weights in lb. with VPI
Size	A	B	Ø C	Ø Di	Ø Di drain	Ø E	F	G	H	K	L	X*	
1.5"	21.6	1.8	2.8	1.4	1.0	5.4	4.9	3.5	1.3	3.8	23.5	3.9	45.2
2"	22.4	2.1	2.8	1.8	1.0	5.4	4.9	3.5	1.5	4.0	24.4	3.9	45.6
2.5"	23.0	2.2	2.8	2.4	1.0	5.4	4.9	3.5	1.6	4.3	25.2	3.9	46.7
3"	23.3	2.5	2.8	2.9	1.0	5.4	4.9	3.5	1.9	4.5	25.7	3.9	46.9
4"	26.1	3.1	2.8	3.8	1.5	7.6	5.6	5.8	2.4	5.1	29.1	5.9	85.1

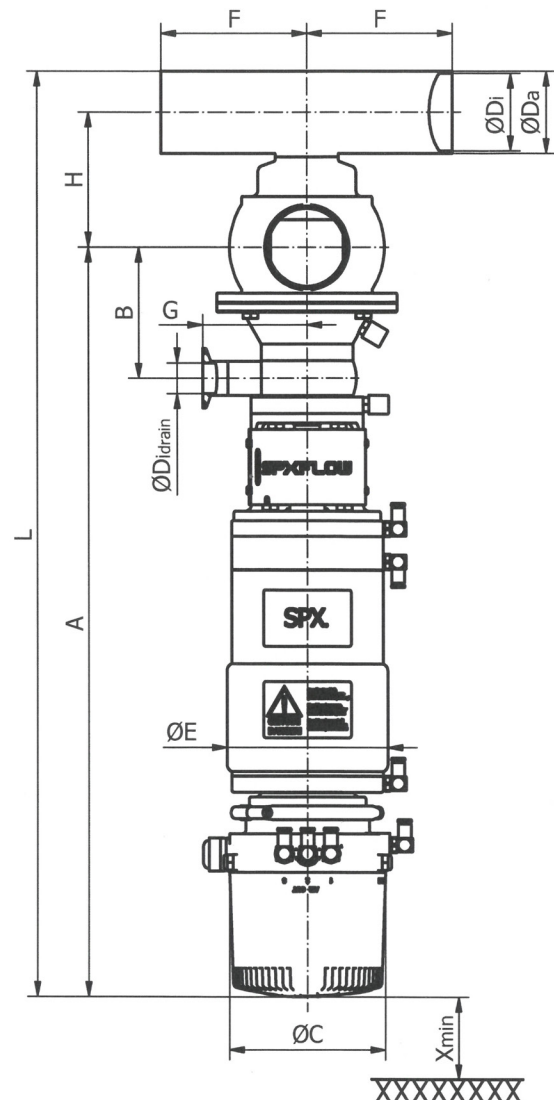
*Minimum installation and valve insert removal dimensions

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9. Dimensions / Weights

9.3. DP4 SL Valve with control unit



Dimensions in IN												inst. dim.	weights in lb with CU
Size	A	B	Ø C	Ø Da	Ø Di	Ø Di drain	Ø E	F	G	H	L		
1.5"	23.6	3.7	5.3	1.5	1.4	1.0	5.4	4.9	3.5	3.7	28.1	3.9	46.7
2"	24.4	4.0	5.3	2.0	1.8	1.0	5.4	4.9	3.5	4.0	29.4	3.9	47.4
2.5"	25.0	4.2	5.3	2.5	2.4	1.0	5.4	4.9	3.5	4.3	30.6	3.9	48.7
3"	25.3	4.5	5.3	3.0	2.8	1.0	5.4	4.9	3.5	4.6	31.4	3.9	49.2
4"	28.1	5.2	5.3	4.0	3.8	1.5	7.6	5.6	5.7	6.0	36.1	5.9	88.1

*Minimum installation and valve insert removal dimensions

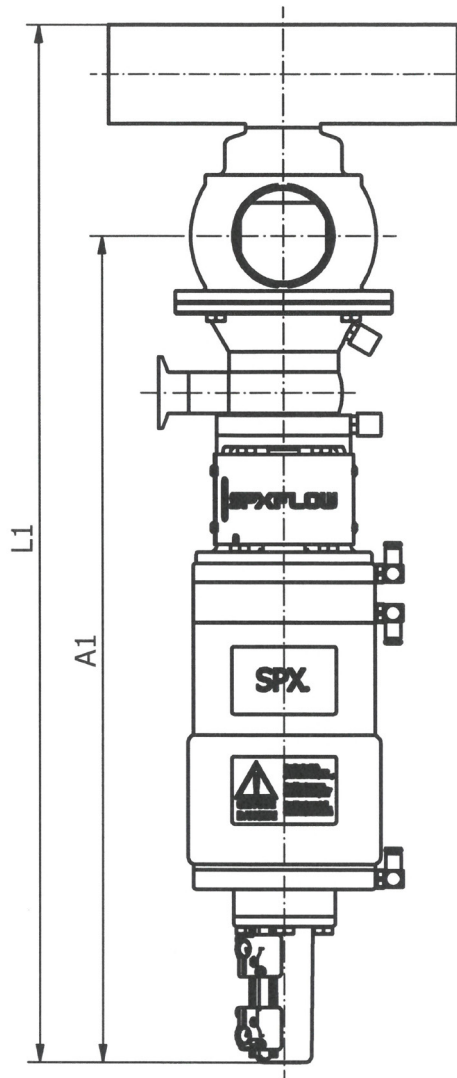
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9. Dimensions / Weights

9.4. DP4 SL Valve with valve position indication

housing configuration



Dimensions in IN													inst. dim.	weights in lb with VPI
Size	A1	B	Ø C	Ø Da	Ø Di	Ø Di drain	Ø E	F	G	H	L1	X min.		
1.5"	21.6	3.7	5.3	1.5	1.4	1.0	5.4	4.9	3.5	3.7	62.1	3.9	44.5	
2"	22.4	4.0	5.3	2.0	1.8	1.0	5.4	4.9	3.5	4.0	27.4	3.9	45.2	
2.5"	23.0	4.2	5.3	2.5	2.4	1.0	5.4	4.9	3.5	4.3	28.6	3.9	46.5	
3"	23.3	4.5	5.3	3.0	2.8	1.0	5.4	4.9	3.5	4.6	29.4	3.9	47.0	
4"	26.1	5.2	5.3	4.0	3.8	1.5	7.6	5.6	5.7	6.0	34.1	5.9	86	

*Minimum installation and valve insert removal dimensions

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10. Technical Data

10.1. General data

Product-wetted parts	1.4404, 316L (DIN EN 10088)
Other parts	1.4301,304 (DIN EN 10088)

Seals	
1.5"-4" standard (DN40–100)	EPDM
1.5"-4" options (DN40–100)	HNBR, FPM

Max. line pressure lower line	145 psi (10 bar)
-------------------------------	------------------

Max. holding pressure upper shaft

Size	1.5"	2"	2.5" 3"	4"
Pressure in psi	94.3	91.4	81.2	73.9

Max. operating temperature	275°F (135°C)	EPDM, HNBR FPM*
Short-term load	284°F (140°C)	EPDM, HNBR FPM*

*no steam

Tightening torque for countering at lower shaft	14.5 ft-lb (20 Nm)
---	--------------------

Tightening torque for self-locking nut at upper valve shaft	29 ft-lb (40 Nm)
---	------------------

Ø Cleaning connection 1.5-4" (DN40-100)	0.315 x 0.039" (8x1 mm)
--	-------------------------

Ø Air connection	1/4" OD
Max. pneumatic air pressure	116 psi (8 bar)
Min. pneumatic air pressure	72 psi (5 bar)

10.2. Compressed air quality

Quality class	acc. to DIN ISO 8573-1
---------------	------------------------

Content of solid particles	quality class 3, max. size of solid particles per m ³ 10000 of 0,5 µm < d < 1,0 µm 500 of 1,0 µm < d < 5,0 µm
----------------------------	---

Content of water	quality class 3, max. dew point temperature -68°F (-20°C) For installations at lower temperatures or at higher altitudes, consider additional measures to reduce the pressure dew point accordingly.
------------------	---

Content of oil	quality class 1, max. 0,01 mg/m ³
----------------	--

The oil applied must be compatible with Polyurethane elastomer materials.

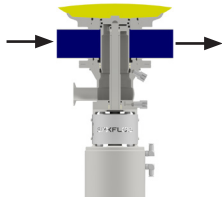
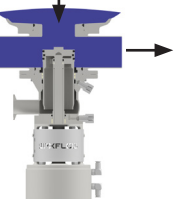
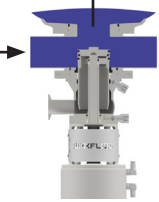
Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

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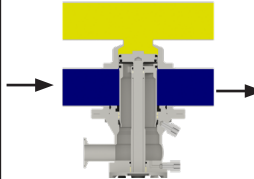
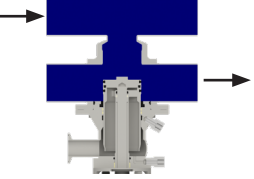
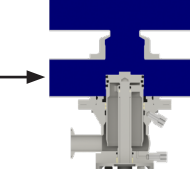
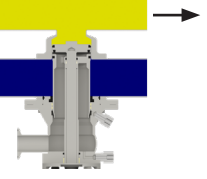
10. Technical Data

10.3. Cvs values in gpm

10.3.1 Cvs values in gpm for DT4 SL

			
Size	lower line	tank to lower line	lower line to tank
1.5"	167	110	145
2"	312	272	409
2.5"	537	431	449
3"	704	647	462
4"	1043	1157	1157

10.3.2 Cvs values in gpm for DP4 SL

				
Size	lower line	upper line to lower line	lower line to upper line	upper line
1.5"	167	57	62	220
2"	313	141	159	445
2.5"	537	247	277	740
3"	704	387	405	1079
4"	1043	621	652	2039

Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

WCB_DT4SL-DP4SL_US-0_052021.indd

10. Technical Data

10.4. Air consumption / Switching times for DT4 SL and DP4 SL

Size	Air consumption at 72 psi (5 bar)			Switching times in seconds at 72 psi (5 bar) / CU43		
	ft ³ /stroke valve open	ft ³ /stroke upper seat lift	ft ³ /stroke lower seat lift	Open* 29 psi (2 bar) tank pressure	Closed** 29 psi (2 bar) tank pressure	
1.5"	0.0618	0.1872	0.0145	1.7	2.3	
2"	0.0848	0.2172		2.1	2.9	
2.5"	0.1042	0.2507		2.5	3.5	
3"				2.5	3.5	
4"	0.2734	0.6604		4.1	9.6	
				4.1	9.6	

* Note that a higher tank pressure (DT4) / pressure in the pigging line (DP4) will accelerate the opening time.

** Note that a higher tank pressure (DT4) / pressure in the pigging line (DP4) will elongate the closing time.

10.5. Valve stroke / Opening cross section for DT4 SL and DP4 SL

fig. 10.5. DT4 SL valve

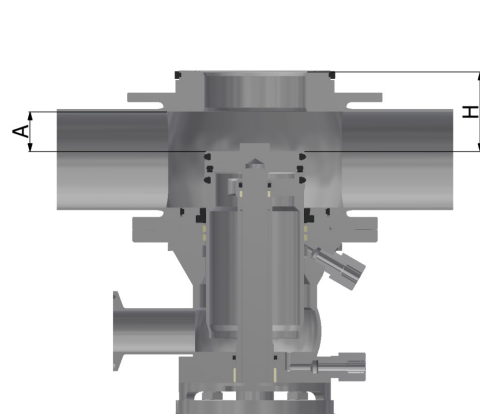
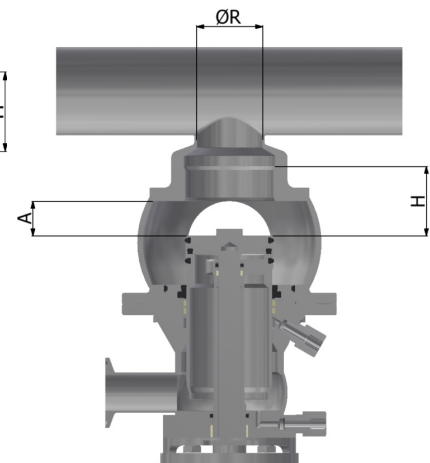


fig. 10.5 DP4 SL valve



Dimensions in IN			
Size	A	stroke H upper shaft	ØR / DP4
1.5"	0.12	1.10	0.87
2"	0.59	1.57	1.37
2.5"	0.98	1.97	1.87
3"	0.98	1.97	2.37
4"	1.38	2.36	2.84

Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

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11. Maintenance



Note!

The maintenance intervals are different depending on the application and must be determined by the operator performing regular checks.

- Compressed air is not required to remove or to disassemble the valve.



Caution!

Do not clean the valve with products containing abrasive or polishing substances. Abrasive and polishing agents are especially harmful to the upper and lower shaft.



Required tools for standard maintenance:

- 1 x wrench SW7, SW13, SW17, SW24, SW27
- 2 x wrench SW19
- 1 x adjustable face pin spanner wrench Ø 0.12" (3 mm)
- 1 x Allen key SW3
- 1 x Allen key SW6
- 1 x slotted screwdriver 0.12" (3 mm)
- pick tool for O-ring and rubber seal removal
- assembly tool for middle seal, see page 25
- assembly tool for seat seals, see page 26
- For valve maintenance SPX FLOW offers complete seal kits (see spare parts lists).



Caution!

The use of seal materials being compatible with the product, application and CIP liquids must be ensured. In case of doubt, contact your local SPX FLOW representative.

- For seal replacement instructions, see section 12.2 to 12.3.
- Provide all seals with a thin layer of grease before their installation!
Recommendation:
Assembly grease for EPDM, HNBR and FPM (Viton)
0,75 kg/tin - part no. H147382
60 g/tube - part no. H147381
- Provide all screws and threaded parts with grease before their installation.
Recommendation: Klüber paste UH1 84-201
60 g/Tube - part no. H147379

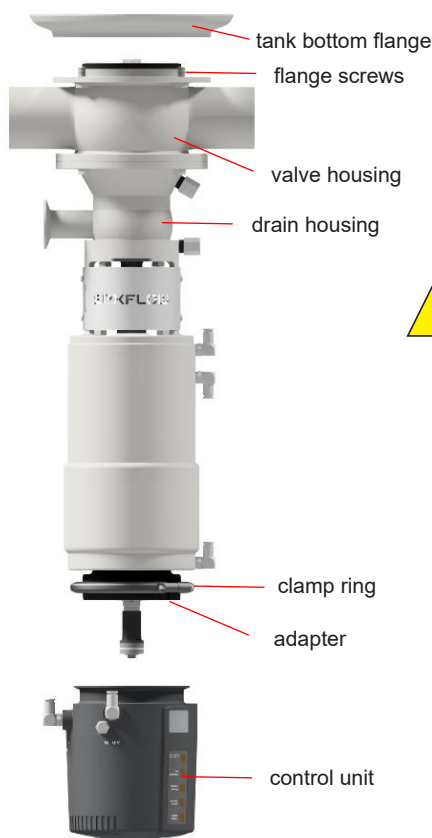
Recommendation for actuator:
Pneumatic grease:
25 ml/tube - part no. H164725
- For valve assembly instructions, see section 12.3. to 12.4.

Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

WCB_DT4SL-DP4SL_US-0_052021.indd

12. Service Instructions

fig. 12.1. DT4 SL valve



The item numbers refer to the spare parts drawings
DT4 SL 1,5"-4", DN40-100 RN 501.100.01
DP4 SL 1,5"-4", DN40-100 RN 504.047.01

For the Disassembly/Assembly tools, see chapter 13.

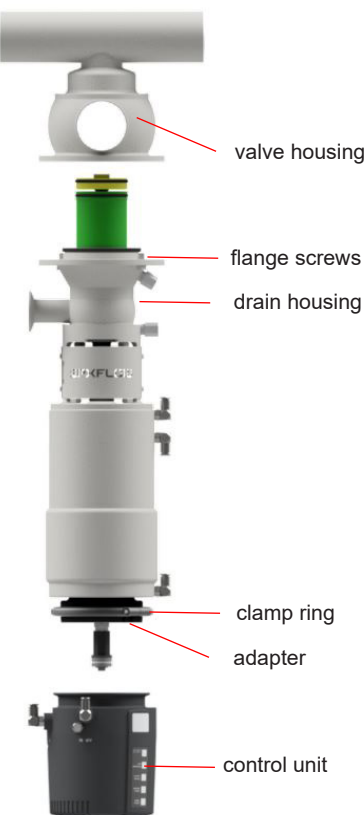
12.1. Removal from line system (DT4) and disassembly of the valve insert (DP4)



Caution!

1. **DT4:** Shut off the tank and line pressure in the product and cleaning lines, and discharge the tank and the pipes.
DP4: Shut off the line pressure in the product and cleaning lines and discharge the pipelines if possible.
2. Remove the compressed air lines from the valve actuator (24).
3. Release the 2 screws at the clamp rings and lift the control unit off the adapter.
4. Design with proximity switch holder:
Release the screws (35) at the proximity switch holder (32) and lift off the proximity switch holder (32) and the adapter (33).
5. Remove the connection from the port of the drain housing (6) as well as the flushing connections.
6. **DT4:** Release the separate connections at the lateral ports of the valve housing (1). Remove the flange screws (17) at the tank bottom flange.
7. **DT4:** Screw two flange screws (17) into the threaded holes of the housing flange to lift the complete valve from the tank bottom flange slightly.
8. **DT4:** Pull the complete valve carefully out of the tank bottom flange.
9. **DP4:** Remove two of the flange screws from the lid of the drain housing. For additional safety, replace these two screws by longer screws which are partially threaded into the flange. Once these longer screws are in place, the other two flange screws can be removed safely.
10. **DP4:** Screw one flange screw in the threaded bore of the lid of the drain housing to release the complete valve insert.
11. **DP4:** Release the valve insert carefully out of the valve housing.

fig. 12.1. DP4 SL valve

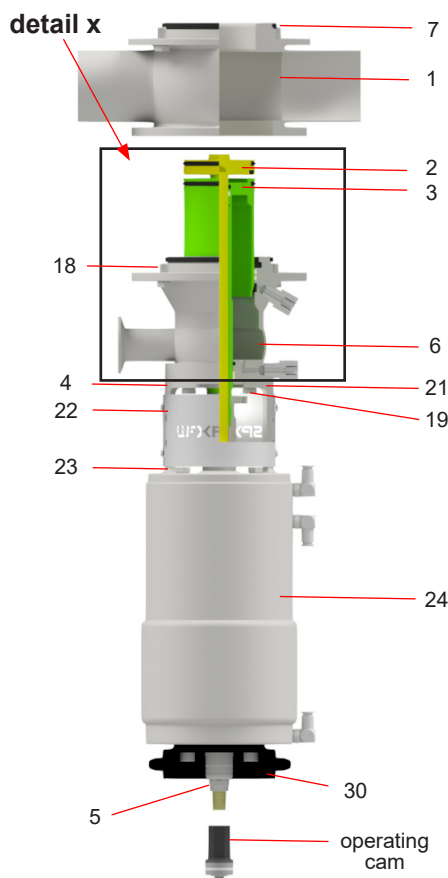


Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

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12. Service Instructions

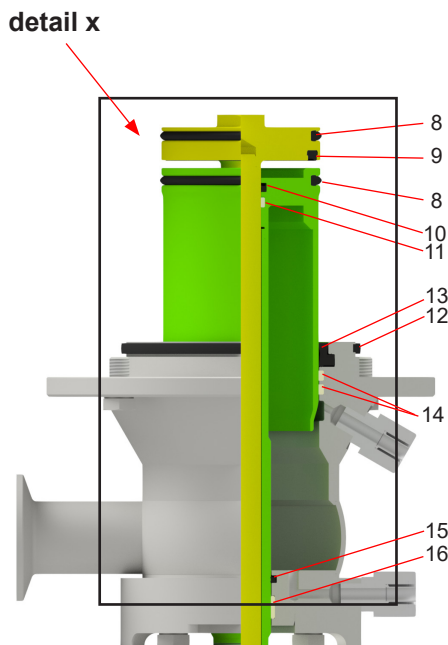
fig. 12.2.1.



12.2. Removal of product-wetted parts

1. Loosen the operating cam with a SW17 wrench and remove it from the upper shaft rod.
2. In order to remove the adapter (30), remove the 4 screws.
3. **DT4:** Remove the 4 screws (18) in the lid of the drain housing (6).
4. **DT4:** Screw one screw (18) into the threaded hole of the lid of the drain housing to lift off the valve housing (1).
5. Unscrew the 4 screws (23) and remove the yoke covers (22).
6. Release the self-locking nut (5) with a SW19 wrench. Hold the upper shaft (2) with a second SW19 wrench to keep it from turning.
7. Then unscrew the upper shaft (2) from the actuator (24) and pull out the upper shaft (2) through the actuator (24) and the lower shaft (3).
8. Release the counter ring (4) on the lower shaft (3) with a face pin spanner Ø 0.12" (3 mm). Hold the rod on top of the actuator (24) with a SW27 wrench to keep it from turning.
9. Unscrew the lower shaft (3) from the actuator (24) while holding the counter ring (4) to keep it from turning.
10. Remove the counter ring (4) from the lower shaft (3) and pull out the lower shaft (3) through the drain housing (6).
11. Remove the 4 screws (19) in the top of the yoke (21) and lift off the drain housing (6).
12. **DT4:** Remove the tank flange seal (7) from the valve housing (1).

fig. 12.2.2.



13. Removing the seals and the piston rings from the drain housing

Remove the housing seal (12) and the shaft seal (13). Place a pointed object in the gap of the piston rings (14). Slightly turn the object to lift the 2 piston rings (14) out of the groove of the drain housing (6). Use the pick tool to take the quad ring (15) and the guide ring (16) out of the grooves.

14. Removing seals in the upper shaft

Place the metal point of the pick tool along the side of the seat seal (8) and the middle seal (9) and pull them out of the grooves.

15. Removing the seals and the guide ring in the lower shaft (3)

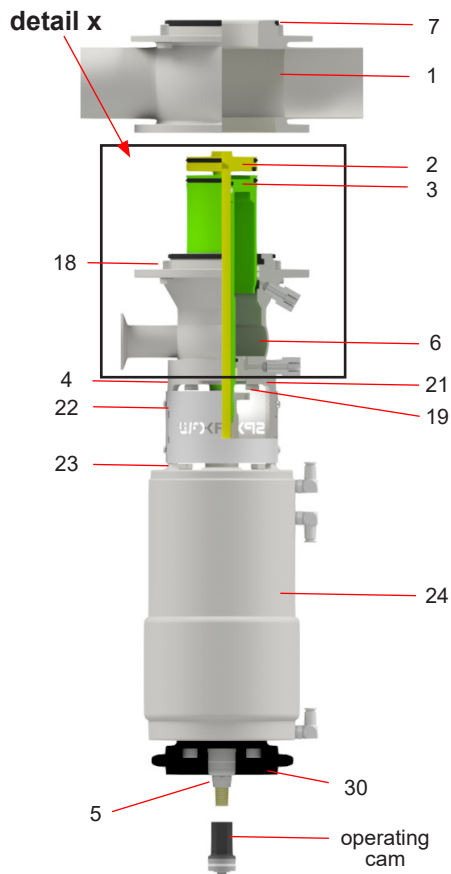
Place the metal point of the pick tool along the side of the seat seal (8) and pull it out of the groove. Use the metal point to take the quad ring (10) and the guide ring (11) out of the grooves.

Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

WCB_DT4SL-DP4SL_US-0_052021.indd

12. Service Instructions

fig. 12.3.1.



12.3. Installation of product-wetted seals and assembly of the valve



Note!

Make sure that all seals and bearing surfaces in the product area are slightly greased before their installation.

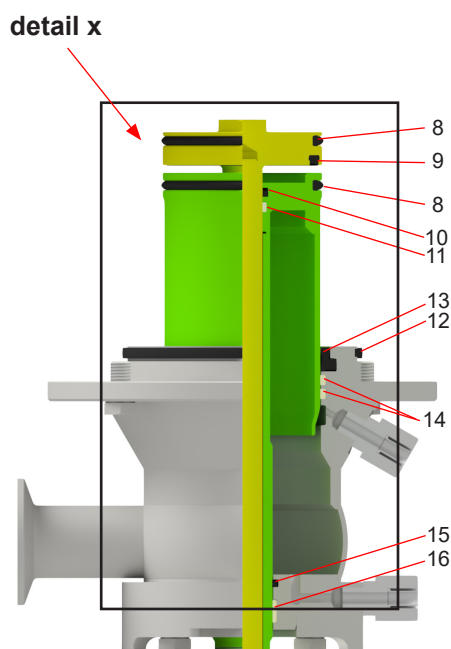


Note!

Screws should always be fastened crosswise

1. Install the quad ring (15), the guide ring (16), the 2 piston rings (14) and the shaft seal (13) in the drain housing (6).
2. Install the housing seal (12) at the lid of the drain housing.
3. Install the quad ring (10) and the guide ring (11) in the lower shaft (3).
4. Insert the middle seal (9) in the upper shaft (2) using the assembly tool (see chapter 13.1).
5. Insert the two seat seals (8) in the grooves at the upper shaft (2) and the lower shaft (3) following the assembly instructions in chapter 13.2.
6. **DT4:** Install the tank flange seal (7) at the seat ring of the valve housing (1).
7. Install the drain housing (6) on top of the yoke (21) with the 4 screws (19).
8. Introduce the lower shaft (3) through the drain housing (6) until the threaded pipe reaches the bottom of the drain housing.
9. Position the counter ring (4) on the lower shaft (3) and, then, screw the lower shaft (3) into the rod of the actuator (24) until it reaches the metal stop.
10. Screw the counter ring (4) on top of the actuator stem and use a SW27 spanner and a face pin spanner to tighten it and, thus, counter the lower shaft (3).
11. Install the upper shaft (2) through the lower shaft (3) and screw the shaft until it reaches the metal stop.
12. Screw the self-locking (5) nut on the upper shaft (2) and tighten it with a SW19 wrench with a tightening torque of 40 Nm. Use another SW19 wrench to keep the upper shaft from turning.
13. Install the yoke covers (22) on the yoke (21).
14. Fasten the adapter (30) on the actuator (24).
15. **DT4:** Slide the valve housing (1) over the upper and lower shaft and fix it with the 4 screws (18) on top of the drain housing (6).
16. Screw the operating cam on the upper shaft.

fig. 12.3.2.



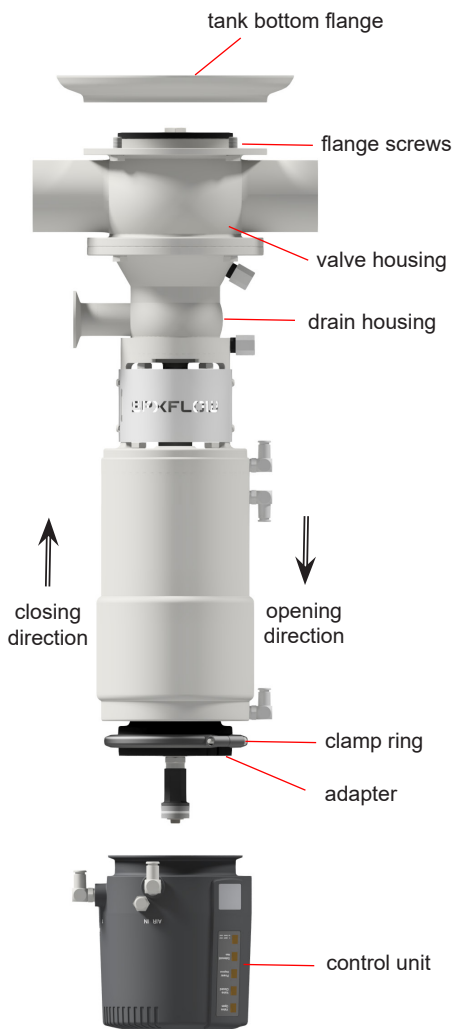
Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

WCB_DT4SL-DP4SL_US-0_052021.indd

12. Service Instructions

12.4. Installation of the valve

fig. 12.4.1.



- DT4:** Introduce the valve in the tank bottom flange and tighten it with the 4 screws (17).
DP4: Introduce the complete valve insert into the valve housing and tighten it with the 4 flange screws.
- DT4:** Connect the separate connections to the lateral ports of the valve housing (1).
- Connect the drain connection to the port of the drain housing (6) and the flushing connections.
- Place the control unit on the adapter. Make sure that the control unit is centered on the adapter.
- Place the clamp ring and fasten it with the 2 screws.
- Assemble the compressed air lines.
Air connection 1: to open valve
Air connection 2: to lift upper shaft
Air connection 3: to lift lower shaft
- Check the valve position indicators:

Closed valve position feedback – sensor 1 controlled

To adjust Hall sensor 1, ensure that the valve is in the closed position, the solenoid / manual override are not activated. The direction of adjustment of Hall sensor 1 has to be done against the closing direction of the DT4 valve. Turn the adjustment screw clockwise until the signal is lost. Then turn the adjustment screw anti-clockwise. When the LED appears, we recommend additional 2 x 360° turns of the adjustment screw to tolerate hysteresis and small variations.

Open valve position feedback – sensor 2 controlled

To adjust Hall sensor 2, first activate the solenoid valve 1, either manually or electrically. The direction of adjustment of Hall sensor 2 has to be done against the opening direction of the DT4 valve. Turn the adjustment screw anti-clockwise until the signal is lost. Then turn the adjustment screw clockwise. When the LED signal appears, we recommend additional 2 x 360° turns of the adjustment screw to tolerate hysteresis and small variations.

- Design with proximity switch holder:
Set the adapter (33) and the proximity switch holder (32) in position and fasten them with the screws (35).

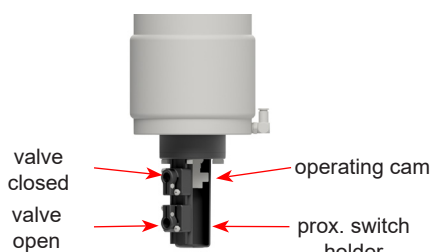
Closed valve position

The adjustment of the proximity switch has to be done against the closing direction of the DT4 valve. First slide the proximity switch in closing direction until the signal of the proximity switch LED disappears. Then slowly slide against the closing direction. When the LED signal appears, shift another 0.08" (2 mm) to permit hysteresis and small variations.

Open valve position

The adjustment of the proximity switch has to be done against the opening direction of the DT4 valve. First slide the proximity switch in opening direction until the signal of the proximity switch LED disappears. Then slowly slide against the opening direction. When the LED signal appears, shift another 0.08" (2 mm) to permit hysteresis and small variations.

fig. 12.4.2.

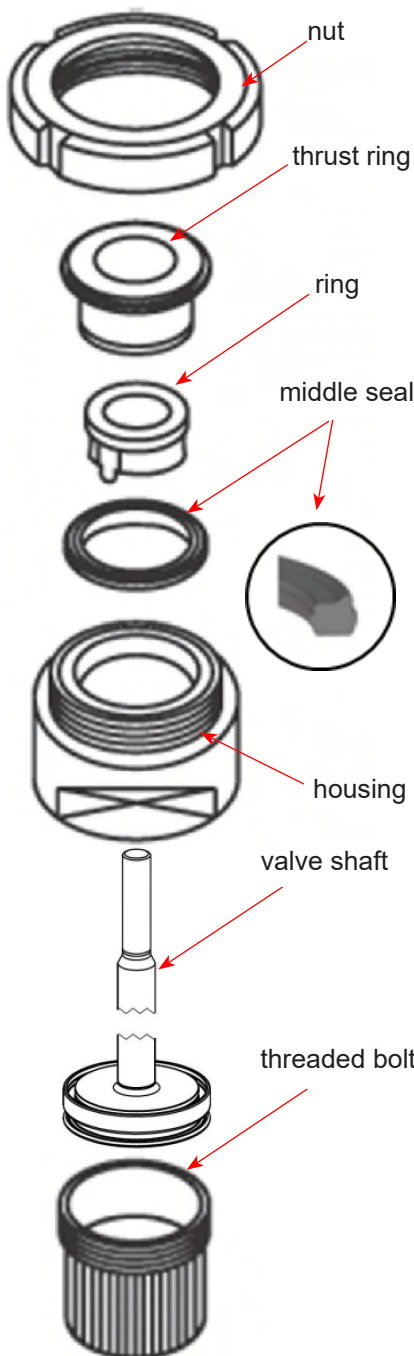


Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

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13. Assembly Instructions and Tools for Seals

fig. 13.1.



13.1. Middle seal

The assembly tool consists of:

- nut
- thrust ring
- ring with venting tip
- housing
- threaded bolt

Installation of the middle seal in the valve shaft

1. Insert the valve shaft into the housing making sure that the seal groove is in the housing.
2. Use the threaded bolt to clamp the shaft into the housing. Clamp the housing into a vice.
3. Slightly grease the middle seal with assembly grease. Then install the seal on the ring.
4. Insert the ring with the installed seat seal into the housing. Make sure that the venting tip is positioned in the seal groove.
5. Insert the thrust ring around the ring in the housing. Screw on the nut and tighten it with a hook spanner until it stops.
6. Release the nut. Take the ring and thrust ring off the housing.
7. Take the housing out of the vice. Take off the threaded bolt. Detach the valve shaft from the housing.

Make sure the middle seal fits evenly.

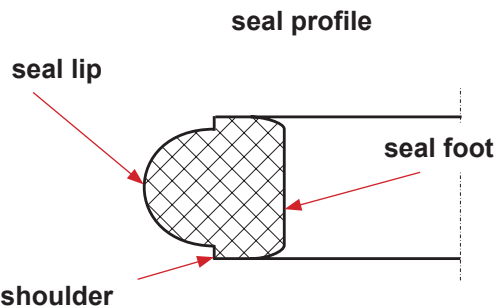
Assembly tool for middle seal		
Size	Designation	Part no.
1.5"		
2"		
2.5"	DA3 - 62	H207310
3"		
4"	DA3 - 92	H207311
6"	D4 - 138	H340823

Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

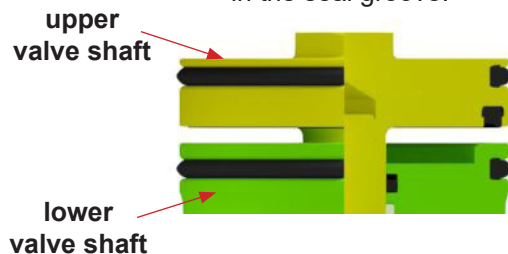
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13. Assembly Instructions and Tools for Seals

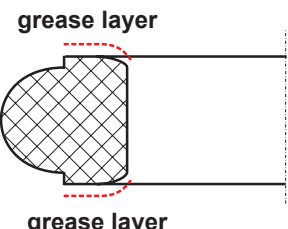
13.2. Seat seals



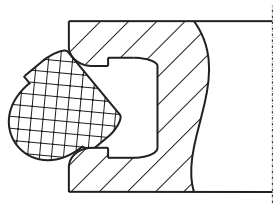
Caution!
Shoulders of the seat seals
must be placed evenly
in the seal groove.



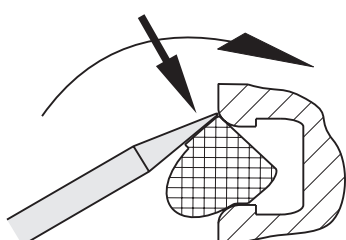
1. Provide the seal shoulder with a thin layer of grease.



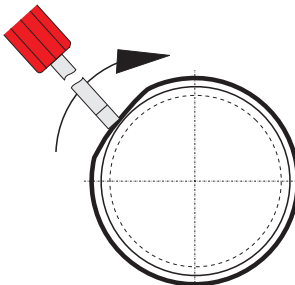
2. Insert the seat seal into the valve shaft; see to an even inclined position of the seal.



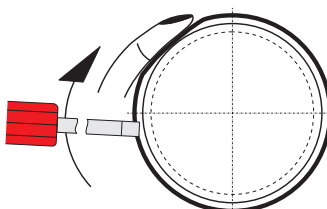
3. Press the seal circumferentially into the groove by means of an assembly tool (use screw driver with round edges). Place the assembly tool at the upper seal shoulder.
To get an even fit of the seal, proceed step by step:



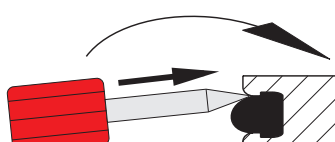
- 3.1. Press a short piece part of the seal into the groove.



- 3.2. Fix the seal - already pressed in - by your finger (to prevent loops). Use the assembly tool to press a short part of the seal into finger direction. Install the seal in the groove circumferences.



4. Press the assembly tool between the seal shoulder and the groove edge (both sides). Proceed around the circumferences. Then proceed around the circumferences of the lower seal shoulder. This is to vent the seal groove and to lock the seal shoulder.



Waukesha Cherry-Burrell brand DT4 SL / DP4 SL Valves

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14. Trouble Shooting

Failure	Valve position		Required seal replacement
	closed	open	
Leakage at seat ring	x	x	tank flange seal (7) -> DT4 - only
Leakage at the lid of the drain housing	x	x	housing seal (12)
Leakage from the inside of the lower valve shaft		x	middle seal (9)
Leakage from the inside of the lower valve shaft	x		seat seals (8)
Leakage at the outside of the lower valve shaft (remove drain connection for this purpose)	x	x	shaft seal (13)

The position numbers refer to the spare parts drawings.

15. Spare Parts Lists

The reference numbers of the spare parts for the different valve sizes are included in the attached spare parts drawing with corresponding lists.

Please indicate the following data to place an order for spare parts:

- number of required parts
- reference number
- designation.

Data are subject to change.

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Spare Parts list

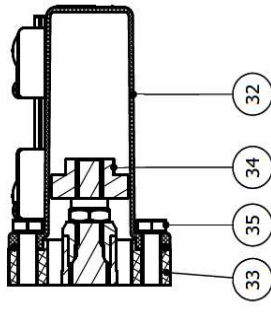
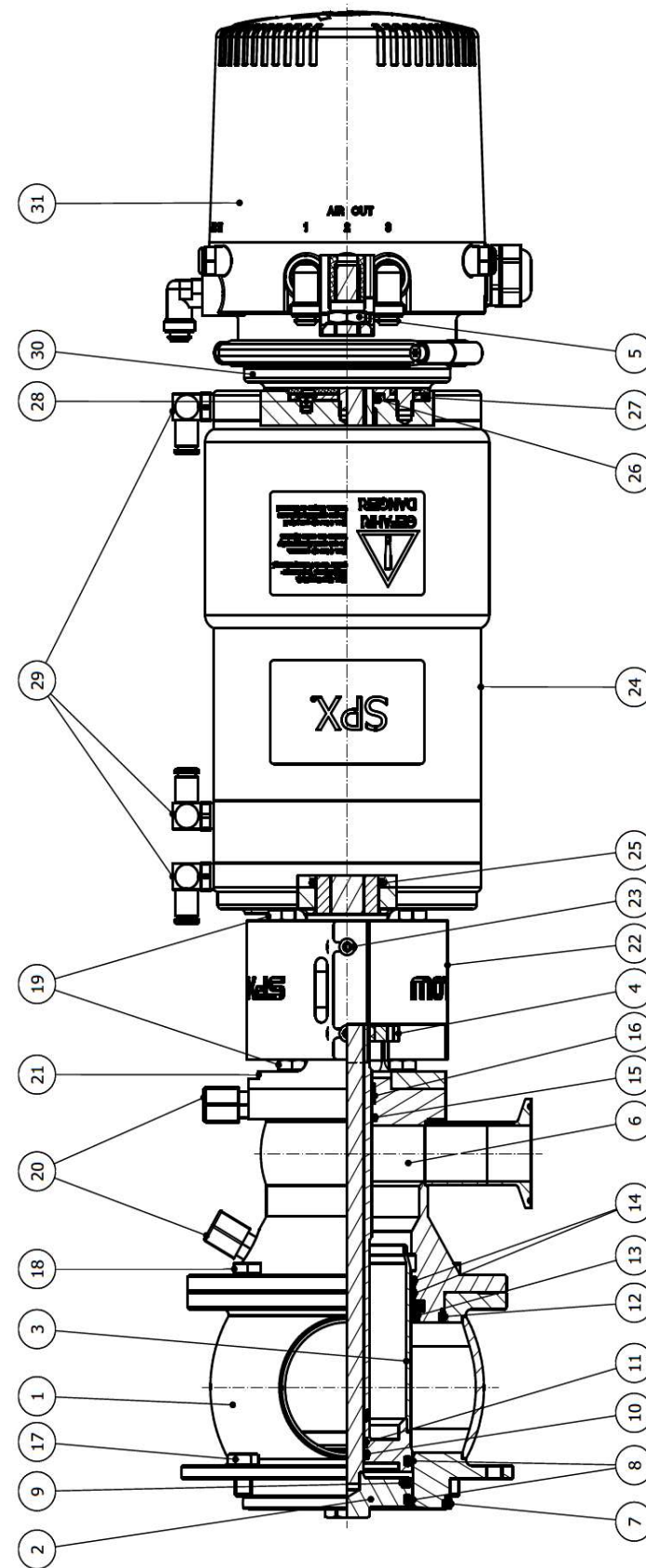
Double seat tank outlet valve DT4 SL

SPX FLOW

Date:	02.12.20
Name:	F.Trim.
Reviewed:	

RN 501.100.01

Page 1 of 12



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Spare parts list

Double seat tank outlet valve DT4 SL - 1,5"

SPX FLOW						
Date:	02.12.20	Name:	F.Trim.	Reviewed:		
Date:		Name:		Reviewed:		
RN 501.100.01						Page 2 of 12
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	pos. item	Quantity	Description, product contacted seals with reference number
						included in spare parts (pos.)
1	1	Valve housing DT4-1,5"	1.4404	H342128	20	G-union 8x1-G1/8"
2	1	Upper shaft DT4-40, 1,5"	1.4404	H342173	21	Yoke DT4-62
3	1	Lower shaft DT4-40, 1,5"	1.4404	H342232	22	Yoke cover DT4-62
4	1	Counter ring for lower shaft	1.4523	H339454	23	Savetix captive hex screw M4x8 + washer as set A2-70
5	1	Hexagon nut M12 self locking	A2-70	H112376	24	Actuator DT4-125-28
6	1	Drain housing DT4-62	1.4404	H339434	25	O-ring
7	1	Tank flange seal 58-33-990 / 93	EPDM	H341800	26	Quad ring
		Tank flange seal 58-33-990 / 33	HNBR	H341801		
8	2	Seat seal 58-33-132 / 93	EPDM	H168192	27	lower lid actuator insert
	2	Seat seal 58-33-132 / 33	HNBR	H171561	28	countersunk screw M5x8
	2	Seat seal 58-33-132 / 71	FPM	H341802	29	W-union G1/8" Ø6mm
	1	Middle seal 58-33-998 / 93	EPDM	H327602	30	CU4-S adapter compl.
9	1	Middle seal 58-33-998 / 33	HNBR	H332652	31	CU4plus-DT4-62-adapter compl.
	1	Middle seal 58-33-998 / 73	FPM	H332653	32	Prox. Switch holder SW4 compl.
10	1	Quad ring	EPDM	H339798	33	Adapter DT4 VSM HSG
	11	Guide ring		Acofion M 100 / TFM 1610	34	Operating cam SW4
	1	Housing seal 58-33-567 / 93		H339759	35	Hexagon screw M8x35
12	1	Housing seal 58-33-567 / 33	EPDM	H77558		
	1	Housing seal 58-33-567 / 73	HNBR	H170013		
	1	Shaft seal 58-33-400 / 93	FPM	H77557		
13	1	Shaft seal 58-33-400 / 33	EPDM	H337476		
	1	Shaft seal 58-33-400 / 73	HNBR	H337478		
14	2	Piston ring	Iglidur A500	H337477		
	15	1	Quad ring	H334863		
	16	1	Guide band	EPDM	H339467	
			Acofion M 100 / TFM 1610	H339468		
17	4	Hexagon screw M8x14	A2-70	H78768		Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only
18	4	Hexagon screw M8x16	A2-70	H78772		EPDM
19	8	Hexagon screw M8x16	A2-70	H78772		HNBR
						FPM
						Seal kit
						Seal kit
						Seal kit

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Spare parts list

Double seat tank outlet valve DT4 SL - DN40

SPX FLOW

RN 501.100.01

Spare parts list				Date: Name: Reviewed:	02.12.20 F.Trim.	Date: Name: Reviewed:	Page 3 of 12		
pos. item	Quantity Q	Description, product contacted seals with reference number	included in spare parts (pos.)	pos. item	Quantity Q	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.
Double seat tank outlet valve DT4 SL - DN40									
1	1	Valve housing DT42-40	1.4404	H342124	20	G-union 8x1-G1/8"	PVDF-black	H16388	
2	1	Upper shaft DT4-40, 1,5"	1.4404	H342173	21	Yoke	1.4305	H339438	
3	1	Lower shaft DT4-40, 1,5"	1.4404	H342232	22	Yoke cover	1.4301	H336654	
4	1	Counter ring for lower shaft	1.4523	H339454	23	Savetix captive hex screw M4x8 + washer as set	A2-70	H336707	
5	1	Hexagon nut M12 self locking DT4-62	A2-70	H112376	24	Actuator	DT4-125-28	25, 26, 27, 28	
6	1	Drain housing	1.4404	H339434	25	O-ring	NBR	H77107	
7	1	Tank flange seal 58-33-990 / 93	EPDM	H341800	26	Quad ring	NBR	H342332	
8	2	Tank flange seal 58-33-990 / 33	HNBR	H341801	27	lower lid actuator insert	1.4301	H342255	
9	2	Seat seal 58-33-132 / 93	FPM	H341802	28	countersunk screw M5x8	A2-70	H173206	
10	1	Seat seal 58-33-132 / 33	EPDM	H168192	29	W-union G1/8" Ø6mm	hard nickel plated	H208835	
11	1	Seat seal 58-33-132 / 71	FPM	H171561	30	CU4-S adapter compl.	PA6.6 GF30 black	H320474	
12	1	Middle seal 58-33-998 / 93	EPDM	H327602	31	CU4plus-DT4-62-adapter compl.	PA6.6 GF30 black	H343619	
13	1	Middle seal 58-33-998 / 33	HNBR	H332652	31	Control Units see on page 12	PA6.6 GF30 black	H173931	
14	1	Middle seal 58-33-998 / 73	FPM	H332653	32	Prox. Switch holder SW4 compl.	PA6.6 GF30 black	H343028	
15	1	Quad ring	EPDM	H339798	33	Adapter DT4 VSM HSG	PA6.6 GF30 black	H173087	
16	1	Guide ring		Acofion M 100 / TFM 1610	34	Operating cam SW4	1.4523		
17	1	Housing seal 58-33-567 / 93	EPDM	H339759	35	Hexagon screw M8x35	A2-70		
18	1	Housing seal 58-33-567 / 33	HNBR	H77558					
19	1	Housing seal 58-33-567 / 73	FPM	H170013					
20	1	Shaft seal 58-33-400 / 93	EPDM	H77557					
21	1	Shaft seal 58-33-400 / 33	HNBR	H337476					
22	1	Shaft seal 58-33-400 / 73	FPM	H337478					
23	1	Piston ring	Iglidur A500	H334863					
24	1	Quad ring	EPDM	H339467					
25	1	Guide band	Acofion M 100 / TFM 1610	H339468					
26	4	Hexagon screw M8x14	A2-70	H78768		Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only	EPDM	H343401	
27	4	Hexagon screw M8x16	A2-70	H78772			Hnbr	H343402	
28	8	Hexagon screw M8x16	A2-70	H78772			FPM	H343403	

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Spare parts list

Double seat tank outlet valve DT4 SL - DN50

Spare parts list						Date: Name: Reviewed:	Date: Name: Reviewed:	SPX FLOW				
								RN 501.100.01				
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	
1	1	Valve housing DT42-50		1.4404	H342125	20	2	G-union 8x1-G1/8"		PVDF-black	H16388	
2	1	Upper shaft DT4-50, 2"		1.4404	H342174	21	1	Yoke	DT4-62	1.4305	H339438	
3	1	Lower shaft DT4-50, 2"		1.4404	H342233	22	2	Yoke cover	DT4-62	1.4301	H336654	
4	1	Counter ring for lower shaft		1.4523	H339454	23	4	Savetix captive hex screw M4x8 + washer as set	A2-70	H336707		
5	1	Hexagon nut M12 self locking DT4-62		A2-70	H112376	24	1	Actuator	DT4-125-40	25, 26, 27, 28	1.4301	H342256
6	1	Drain housing		1.4404	H339434	25	1	O-ring		NBR	H77107	
7	1	Tank flange seal 58-33-990 / 93		EPDM	H341800	26	1	Quad ring		NBR	H342332	
	1	Tank flange seal 58-33-990 / 33		HNBR	H341801	27	1	lower lid actuator insert		1.4301	H342729	
	2	Seat seal	58-33-132 / 93	EPDM	H168192	28	2	countersunk screw M5x8		A2-70	H173206	
8	2	Seat seal	58-33-132 / 33	HNBR	H171561	29	3	W-union G18" Ø6mm		hard nickel plated	H208825	
	2	Seat seal	58-33-132 / 71	FPM	H326493	30	1	CU4-S adapter compl.	PA6.6 GF30 black	H320474		
	1	Middle seal	58-33-998 / 93	EPDM	H327602	31	1	CU4plus-DT4-62-adapter compl.	PA6.6 GF30 black	H343619		
9	1	Middle seal	58-33-998 / 33	HNBR	H332652	31	1	Control Units see on page 12				
	1	Middle seal	58-33-998 / 73	FPM	H332653	32	1	Prox. Switch holder SW4 compl.	PA6.6 GF30 black	H173931		
10	1	Quad ring		EPDM	H339798	33	1	Adapter DT4 VSM HSG	PA6.6 GF30 black	H343028		
11	1	Guide ring		Acofion M 100 / TFM 1610	H339759	34	1	Operating cam SW4		1.4523	H173087	
	1	Housing seal	58-33-567 / 93			35	4	Hexagon screw M8x35	A2-70	H78791		
12	1	Housing seal	58-33-567 / 33	EPDM	H77558							
	1	Housing seal	58-33-567 / 73	HNBR	H170013							
	1	Shaft seal	58-33-400 / 93	FPM	H77557							
13	1	Shaft seal	58-33-400 / 33	EPDM	H337476							
	1	Shaft seal	58-33-400 / 73	HNBR	H337478							
14	2	Piston ring		FPM	H337477							
	15	1	Quad ring	Iglidur A500	H334863							
	16	1	Guide band	EPDM	H339467							
	17	4	Hexagon screw M8x14	Acofion M 100 / TFM 1610	H339468							
	18	4	Hexagon screw M8x16	A2-70	H78768							
	19	8	Hexagon screw M8x16	A2-70	H78772							

Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only

EPDM	H343401
HNBR	H343402
FPM	H343403

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Spare parts list

Double seat tank outlet valve DT4 SL - 2"

SPX FLOW						
Date:	02.12.20	Name:	F.Trim.	Reviewed:		
Date:		Name:		Reviewed:		
RN 501.100.01						Page 5 of 12
pos. / item	Quantity Q	Description, product contacted seals with reference number	included in spare parts (pos.)	pos. item	Quantity Q	Description, product contacted seals with reference number
1	1	Valve housing DT42-2"		14404	1	H342129 G-union 8x1-G1/8"
2	1	Upper shaft DT450, 2"		14404	1	H342174 Yoke DT4-62
3	1	Lower shaft DT450, 2"		14404	2	H342233 Yoke cover DT4-62
4	1	Counter ring for lower shaft		14523	1	H339454 Savetix captive hex screw M4x8 + A2-70
5	1	Hexagon nut M12 self locking		A2-70	1	H112376 washer as set
6	1	Drain housing DT4-62		14404	1	H339434 Actuator DT4-125-40
7	1	Tank flange seal 58-33-990 / 93		EPDM	1	H341800 O-ring
8	2	Tank flange seal 58-33-990 / 33		HNBR	1	H341801 Quad ring
9	1	Tank flange seal 58-33-990 / 73		FPM	1	H341802 lower lid actuator insert
10	1	Seat seal 58-33-132 / 93		EPDM	2	H168192 countersunk screw M5x8
11	1	Seat seal 58-33-132 / 33		HNBR	3	H171561 W-union G1/8" Ø6mm
12	2	Seat seal 58-33-132 / 71		FPM	1	H326493 CU4-S adapter compl.
13	1	Middle seal 58-33-998 / 93		EPDM	1	H327602 CU4plus-DT4-62-adapter compl.
14	1	Middle seal 58-33-998 / 33		HNBR	1	H332652 Control Units see on page 12
15	1	Middle seal 58-33-998 / 73		FPM	1	H332653 Prox. Switch holder SW4 compl.
16	1	Quad ring		EPDM	1	H339798 Adapter DT4 VSM HSG
17	1	Guide ring		Acofion M 100 / TFM 1610	1	H339759 Operating cam SW4
18	1	Housing seal 58-33-567 / 93		EPDM	4	H339467 Hexagon screw M8x35
19	1	Housing seal 58-33-567 / 33		HNBR	1	H77558
20	1	Housing seal 58-33-567 / 73		FPM	1	H170013
21	1	Shaft seal 58-33-400 / 93		EPDM	1	H77557
22	1	Shaft seal 58-33-400 / 33		HNBR	1	H337476
23	1	Shaft seal 58-33-400 / 73		FPM	1	H337478
24	2	Piston ring		Iglidur A500	1	H334863
25	1	Quad ring		EPDM	1	H339467
26	1	Guide band		Acofion M 100 / TFM 1610	1	H339468
27	4	Hexagon screw M8x14		A2-70	1	Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only
28	4	Hexagon screw M8x16		A2-70	1	EPDM
29	8	Hexagon screw M8x16		A2-70	1	HNBR
30					1	FPM

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Spare parts list

Double seat tank outlet valve DT4 SL - 2,5"

SPX FLOW						
			Date: Name: Reviewed:	Date: Name: Reviewed:	Page 6 of 12	
RN 501.100.01						
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	pos. item	Quantity Q	Description, product contacted seals with reference number
item	Part no.	Material	Part no.	item	Product Contacted Seals With Reference Number	Included in spare parts (pos.)
1	1	Valve housing	DT42-2,5"	1	1	G-union 8x1-G1/8"
2	1	Upper shaft	DT42-5"	20	2	PVDF-black
3	1	Lower shaft	DT42-5"	21	1	H16388
4	1	Counter ring for lower shaft		22	2	H339438
5	1	Hexagon nut M12 self locking	A2-70	23	4	H336654
6	1	Drain housing	DT4-62	24	1	A2-70
7	1	Tank flange seal	58-33-990 / 93	25	1	H336707
8	2	Tank flange seal	58-33-990 / 33	26	1	Actuator
9	1	Seat seal	58-33-132 / 93	27	1	DT4-125-50
10	1	Seat seal	58-33-132 / 33	28	2	25, 26, 27, 28
11	1	Seat seal	58-33-132 / 73	29	3	NBR
12	1	Middle seal	58-33-132 / 93	30	1	H77107
13	1	Middle seal	58-33-998 / 33	31	1	NBR
14	1	Middle seal	58-33-998 / 73	32	1	H342332
15	1	Quad ring		33	1	Quad ring
16	1	Guide ring		34	1	lower lid actuator insert
17	1	Housing seal	58-33-567 / 93	35	4	1.4301
18	1	Housing seal	58-33-567 / 33			H339440
19	1	Housing seal	58-33-567 / 73			H339440
20	1	Shaft seal	58-33-400 / 93			H339440
21	1	Shaft seal	58-33-400 / 33			H339440
22	1	Shaft seal	58-33-400 / 73			H339440
23	1	Piston ring				H339440
24	1	Quad ring				H339440
25	1	Guide band				H339440
26	1	Guide band				H339440
27	1	Guide band				H339440
28	1	Guide band				H339440
29	1	Guide band				H339440
30	1	Guide band				H339440
31	1	Guide band				H339440
32	1	Guide band				H339440
33	1	Guide band				H339440
34	1	Guide band				H339440
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110	1	Guide band				H339440
111	1	Guide band				H339440
112	1	Guide band				H339440
113	1	Guide band				H339440
114	1	Guide band				H339440
115	1	Guide band				H339440
116	1	Guide band				H339440
117	4	Hexagon screw M8x14				Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only
118	4	Hexagon screw M8x16				EPDM
119	8	Hexagon screw M8x16				H343401
						H343402
						H343403

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Spare parts list

Double seat tank outlet valve DT4 SL - DN65

Spare parts list							Date: Name: Reviewed:	Date: Name: Reviewed:	SPX FLOW		
									RN 501.100.01		
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.
1	1	Valve housing	DT42-65		1.4404	20	2	G-union 8x1-G1/8"	PVDF-black	H16388	
2	1	Upper shaft	DT4-65		1.4404	21	1	Yoke	1.4305	H339438	
3	1	Lower shaft	DT4-65		1.4404	22	2	Yoke cover	1.4301	H336654	
4	1	Counter ring for lower shaft			1.4523	23	4	Savetix captive hex screw M4x8 + washer as set	A2-70	H336707	
5	1	Hexagon nut M12 self locking			A2-70	24	1	Actuator	DT4-125-50	25, 26, 27, 28	
6	1	Drain housing	DT4-62		1.4404	25	1	O-ring	NBR	H77107	
7	1	Tank flange seal	58-33-990 / 93		EPDM	26	1	Quad ring	NBR	H342332	
	1	Tank flange seal	58-33-990 / 33		HNBR	27	1	lower lid actuator insert	1.4301	H339440	
8	2	Seat seal	58-33-132 / 33		EPDM	28	2	countersunk screw M5x8	A2-70	H173206	
	2	Seat seal	58-33-132 / 71		FPM	29	3	W-union G1/8" Ø6mm	hard nickel plated	H208835	
9	1	Middle seal	58-33-998 / 93		EPDM	30	1	CU4-S adapter compl.	PA6.6 GF30 black	H320474	
	1	Middle seal	58-33-998 / 33		HNBR	31	1	CU4plus-DT4-62-adapter compl.	PA6.6 GF30 black	H343619	
10	1	Quad ring	58-33-998 / 73		FPM	32	1	Prox. Switch holder SW4 compl.	PA6.6 GF30 black	H173931	
	1	Guide ring			EPDM	33	1	Adapter DT4 VSM HSG	PA6.6 GF30 black	H343028	
11	1				Acofion M 100 / TFM 1610	34	1	Operating cam SW4	1.4523	H173087	
	1	Housing seal	58-33-567 / 93		EPDM	35	4	Hexagon screw M8x35	A2-70	H78791	
12	1	Housing seal	58-33-567 / 33		HNBR	177558					
	1	Housing seal	58-33-567 / 73		FPM	H170013					
13	1	Shaft seal	58-33-400 / 93		EPDM	H77557					
	1	Shaft seal	58-33-400 / 33		HNBR	H337476					
14	2	Piston ring			FPM	H337478					
	15	1	Quad ring		Iglidur A500	H334863					
	16	1	Guide band		EPDM	H339467					
	17	4	Hexagon screw M8x14		Acofion M 100 / TFM 1610	H339468					
	18	4	Hexagon screw M8x16		A2-70	H78768					
	19	8	Hexagon screw M8x16		A2-70	H78772					
					A2-70	H78772					

Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only

EPDM	H343401
HNBR	H343402
FPM	H343403

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Spare parts list

Double seat tank outlet valve DT4 SL - 3"

SPX FLOW						
Date:	02.12.20	Name:	F.Trim.	Reviewed:		
Date:		Name:		Reviewed:		
RN 501.100.01						Page 8 of 12
pos. / item	Quantity Q	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item
						Quantity Q
1	1	Valve housing DT42-3"		1.4404	H342131	20
2	1	Upper shaft DT4-3"		1.4404	H342178	21
3	1	Lower shaft DT4-3"		1.4404	H342237	22
4	1	Counter ring for lower shaft		1.4523	H339454	23
5	1	Hexagon nut M12 self locking		A2-70	H112376	4
6	1	Drain housing DT4-62		1.4404	H339434	24
7	1	Tank flange seal 58-33-990 / 93		EPDM	H341800	25
8	2	Tank flange seal 58-33-990 / 33		HNBR	H341801	26
9	1	Tank flange seal 58-33-990 / 73		FPM	H341802	27
10	1	Seat seal 58-33-132 / 93		EPDM	H168192	28
11	1	Seat seal 58-33-132 / 33		HNBR	H171561	29
12	2	Seat seal 58-33-132 / 71		FPM	H326493	30
13	1	Middle seal 58-33-998 / 93		EPDM	H327602	1
14	1	Middle seal 58-33-998 / 33		HNBR	H332652	1
15	1	Middle seal 58-33-998 / 73		FPM	H332653	1
16	1	Quad ring		EPDM	H339798	1
17	1	Guide ring		Acofion M 100 / TFM 1610		1
18	1	Housing seal	58-33-567 / 93	EPDM	H77558	
19	1	Housing seal	58-33-567 / 33	HNBR	H170013	
20	1	Housing seal	58-33-567 / 73	FPM	H77557	
21	1	Shaft seal	58-33-400 / 93	EPDM	H337476	
22	1	Shaft seal	58-33-400 / 33	HNBR	H337478	
23	1	Shaft seal	58-33-400 / 73	FPM	H337477	
24	2	Piston ring		Iglidur A500	H334863	
25	1	Quad ring		EPDM	H339467	
26	1	Guide band		Acofion M 100 / TFM 1610		1
27	4	Hexagon screw M8x14		A2-70	H78768	Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only
28	4	Hexagon screw M8x16		A2-70	H78772	Seal kit
29	8	Hexagon screw M8x16		A2-70	H78772	Seal kit

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Spare parts list

Double seat tank outlet valve DT4 SL - DN80

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RN 501.100.01

pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.											
Double seat tank outlet valve DT4 SL - DN80																						
RN 501.100.01																						
1	1	Valve housing	DT42-80	1.4404	H342126	20	2	G-union 8x1-G1/8"	PVDF-black	H16388												
2	1	Upper shaft	DT4-80	1.4404	H342175	21	1	Yoke	1.4305	H342254												
3	1	Lower shaft	DT4-80	1.4404	H342234	22	2	Yoke cover	1.4301	H342716												
4	1	Counter ring for lower shaft		1.4523	H339454	23	4	Savetix captive hex screw M4x8 + washer as set	A2-70	H336707												
5	1	Hexagon nut M12 self locking	DT4-92	A2-70	H112376	24	1	Actuator	DT4-180-60	25, 26, 27, 28												
6	1	Drain housing		1.4404	H342251	25	1	O-ring	NBR	H77107												
7	1	Tank flange seal	58-33-991 / 93	EPDM	H342770	26	1	Quad ring	NBR	H342532												
	1	Tank flange seal	58-33-991 / 33	HNBR	H342769	27	1	lower lid actuator insert	1.4301	H342729												
	2	Seat seal	58-33-133 / 93	FPM	H168153	28	2	countersunk screw M5x8	A2-70	H173206												
8	2	Seat seal	58-33-133 / 33	HNBR	H171565	29	3	W-union G18" Ø6mm	hard nickel plated	H208825												
	2	Seat seal	58-33-133 / 71	FPM	H326494	30	1	CU4-S adapter cpl.	PA6.6 GF30 black	H320474												
9	1	Middle seal	58-33-997 / 93	EPDM	H327985	31	1	CU4plus-DT4-92-adapter cpl.	PA6.6 GF30 black	H343620												
10	1	Middle seal	58-33-997 / 33	HNBR	H332649	32	1	Prox. Switch holder SW4 cpl.	PA6.6 GF30 black	H173931												
	1	Middle seal	58-33-997 / 73	FPM	H332648	33	1	Adapter DT4 VSM HSG	PA6.6 GF30 black	H343028												
11	1	Guide ring		EPDM	H339798	34	1	Operating cam SW4	1.4523	H173087												
	1	Housing seal	58-33-642 / 93	Acofion M 100 / TFM 1610	H339759	35	4	Hexagon screw M8x35	A2-70	H78791												
12	1	Housing seal	58-33-642 / 33	EPDM	H77583																	
13	1	Housing seal	58-33-642 / 73	HNBR	H170074																	
14	2	Piston ring		FPM	H77582																	
15	1	Quad ring		EPDM	H337668																	
16	1	Guide band		Acofion M 100 / TFM 1610	H339468																	
17	4	Hexagon screw M10x14		A2-70	H78805				EPDM	H343404												
18	4	Hexagon screw M10x16		A2-70	H78806				HNBR	H343405												
19	8	Hexagon screw M8x16		A2-70	H78772				FPM	H343406												

Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only

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Spare parts list

Double seat tank outfit value DT4 S - DN100

Double seat tank outlet valve DT4 SL - DN100						
Spare parts list				SPX FLOW		
Date:	02.12.20	Name:	F.Trim.	RN 501.100.01		
Reviewed:		Reviewed:		Page 10 of 12		
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	pos. item	Quantity	Description, product contacted seals with reference number
1	1	Valve housing	DT42-100	1.4404	H342127	G-union 8x1-G1/8"
2	1	Upper shaft	DT4-100, 4"	1.4404	H342176	Yoke
3	1	Lower shaft	DT4-100, 4"	1.4404	H342235	Yoke cover
4	1	Counter ring for lower shaft		1.4523	H359454	Savetix captive hex screw M4x8 + washer as set
5	1	Hexagon nut M12 self locking	A2-70	H112376	23	4
6	1	Drain housing	DT4-92	1.4404	H342251	Actuator
7	1	Tank flange seal	58-33-991 / 93	EPDM	H342770	O-ring
8	1	Tank flange seal	58-33-991 / 33	HNBR	H342769	Quad ring
9	1	Tank flange seal	58-33-991 / 73	FPM	H342768	lower lid actuator insert
10	1	Seat seal	58-33-133 / 93	EPDM	H168153	countersunk screw M5x8
11	1	Seat seal	58-33-133 / 33	HNBR	H171565	W-union G1/8" Ø6mm
12	1	Seat seal	58-33-133 / 71	FPM	H326494	CU4-S adapter cmp.
13	1	Middle seal	58-33-997 / 93	EPDM	H327985	CU4plus-DT4-92-adapter cmp.
14	1	Middle seal	58-33-997 / 33	HNBR	H332649	Control Units see on page 12
15	1	Middle seal	58-33-997 / 73	FPM	H332648	Prox. Switch holder SW4 cmp.
16	1	Quad ring		EPDM	H339798	Adapter DT4 VSM HSG
17	1	Guide ring			31	1
18	1	Housing seal	58-33-642 / 93		32	1
19	1	Housing seal	58-33-642 / 33		33	1
20	1	Housing seal	58-33-642 / 73		34	1
21	1	Shaft seal	58-33-405 / 93	EPDM	H77583	Operating cam SW4
22	1	Shaft seal	58-33-405 / 33	HNBR	H170074	
23	1	Shaft seal	58-33-405 / 73	FPM	H77582	
24	2	Piston ring			H337668	
25	1	Quad ring			H337670	
26	1	Guide band			H337669	
27	4	Hexagon strew M10x14	Igidur A500		H335702	
28	4	Hexagon strew M10x16	EPDM		H339467	
29	8	Hexagon strew M8x16	Acoflon M 100 / TFM 1610		H339468	
30	4	Seal kit	A2-70		H78805	Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only
31	4	Seal kit	A2-70		H78806	
32	4	Seal kit	A2-70		H78777	
33	4	Seal kit	A2-70		H78791	

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Spare parts list

Double seat tank outlet valve DT4 SL - 4"

SPX FLOW						
Date:	02.12.20	Name:	F.Trim.	Reviewed:		
Date:		Name:		Reviewed:		
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pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	pos. item	Quantity	Description, product contacted seals with reference number
						included in spare parts (pos.)
1	1	Valve housing DT424"	1.4404	H342132	20	G-union 8x1-G1/8"
2	1	Upper shaft DT4-100, 4"	1.4404	H342176	21	Yoke DT4-92
3	1	Lower shaft DT4-100, 4"	1.4404	H342235	22	Yoke cover DT4-92
4	1	Counter ring for lower shaft	1.4523	H339454	23	Savetix captive hex screw M4x8 + washer as set
5	1	Hexagon nut M12 self locking	A2-70	H112376	24	Actuator DT4-180-60
6	1	Drain housing DT4-92	1.4404	H342251	25	O-ring
7	1	Tank flange seal 58-33-991 / 93	EPDM	H342770	26	Quad ring
		Tank flange seal 58-33-991 / 33	HNBR	H342769		
8	2	Seat seal 58-33-133 / 93	EPDM	H168153	27	lower lid actuator insert
	2	Seat seal 58-33-133 / 33	HNBR	H171565	28	countersunk screw M5x8
	2	Seat seal 58-33-133 / 71	FPM	H342768	29	W-union G1/8" Ø6mm
	1	Middle seal 58-33-997 / 93	EPDM	H326494	30	CU4-S adapter compl.
9	1	Middle seal 58-33-997 / 33	HNBR	H332649	31	CU4plus-DT4-92-adapter compl.
	1	Middle seal 58-33-997 / 73	FPM	H332648	32	Prox. Switch holder SW4 compl.
10	1	Quad ring	EPDM	H339798	33	Adapter DT4 VSM HSG
	11	Guide ring		Acofion M 100 / TFM 1610	34	Operating cam SW4
	1	Housing seal 58-33-642 / 93		H339759	35	Hexagon screw M8x35
12	1	Housing seal 58-33-642 / 33	EPDM	H77583		
	1	Housing seal 58-33-642 / 73	HNBR	H170074		
	1	Shaft seal 58-33-405 / 93	FPM	H77582		
13	1	Shaft seal 58-33-405 / 33	EPDM	H337668		
	1	Shaft seal 58-33-405 / 73	HNBR	H337670		
14	2	Piston ring		H337669		
	15	1	Quad ring	Igidur A500		
	16	1	Guide band	EPDM		
	17	4	Hexagon screw M10x14	Acofion M 100 / TFM 1610	H339468	Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 available as complete seal kits only
	18	4	Hexagon screw M10x16	A2-70	H78805	EPDM
	19	8	Hexagon screw M8x16	A2-70	H78806	HNBR
				A2-70	H78772	FPM
						Seal kit
						Seal kit
						Seal kit

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Spare parts list

Double seat tank outlet valve DT4 SL - Control Units

pos.	Quantity	Description, product contacted seals with reference number	air connections	Material	Part no.
1	1	CU43 DT4 Direct Connect	6 mm	PA6.6 GF30 black	H342432
	1	CU43 DT4 Direct Connect M12-8pin	6 mm	PA6.6 GF30 black	H342430
	1	CU43 DT4 AS-i extended	6 mm	PA6.6 GF30 black	H342428
	1	CU43 DT4 AS-i extended M12-4pin	6 mm	PA6.6 GF30 black	H342426
	1	CU43 DT4 Direct Connect	1/4" OD	PA6.6 GF30 black	H342433
	1	CU43 DT4 Direct Connect	1/4" OD	PA6.6 GF30 black	H342431
	1	CU43 DT4 AS-i extended	1/4" OD	PA6.6 GF30 black	H342429
	1	CU43 DT4 AS-i extended M12-4pin	1/4" OD	PA6.6 GF30 black	H342427
31	1	CU43 plus DT4 Direct Connect	6 mm	PA6.6 GF30 black	H342454
	1	CU43 plus DT4 Direct Connect M12-8pin	6 mm	PA6.6 GF30 black	H342474
	1	CU43 plus DT4 AS-i extended	6 mm	PA6.6 GF30 black	H342423
	1	CU43 plus DT4 AS-i extended M12-4pin	6 mm	PA6.6 GF30 black	H342421
	1	CU43 plus DT4 Direct Connect	1/4" OD	PA6.6 GF30 black	H342455
	1	CU43 plus DT4 Direct Connect M12-8pin	1/4" OD	PA6.6 GF30 black	H342473
	1	CU43 plus DT4 AS-i extended	1/4" OD	PA6.6 GF30 black	H342424
	1	CU43 plus DT4 AS-i extended M12-4pin	1/4" OD	PA6.6 GF30 black	H342422

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Spare Parts list

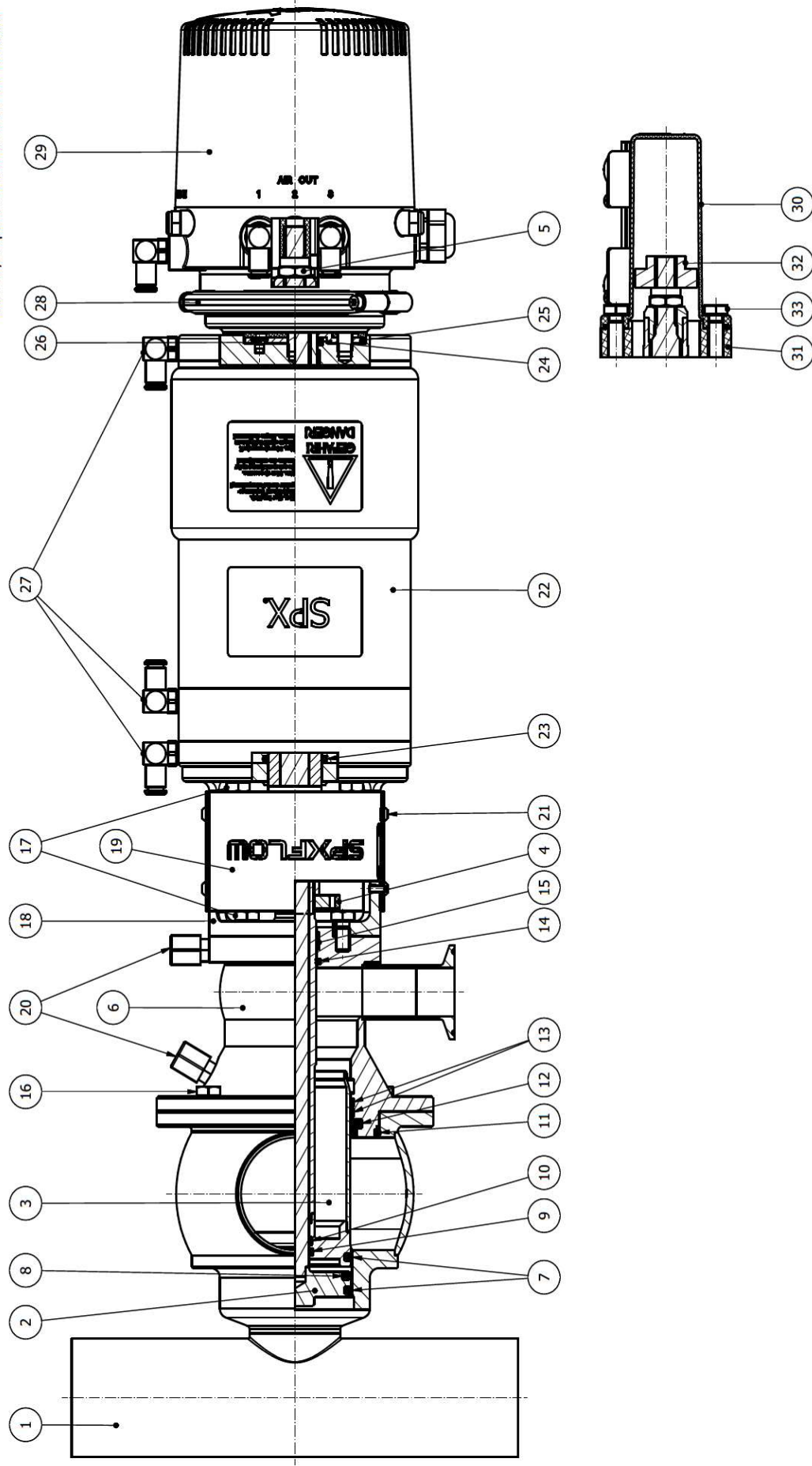
Double seat pigtable valve DP4 SL

Date:	22.02.21		
Name:	F.Trim.		
Reviewed:			
Date:			
Name:			
Reviewed:			

RN 504.047.01

Pos. 28/29 please refer to CU43 DT4 manual

EU43 DT4 manual



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Spare parts list

Double seat piggable valve DP4 SL - 1,5"

SPARE PARTS LIST						Date:	22.02.21	Name:	F.Trim.	Reviewed:	SPX FLOW
						Date:		Name:		Reviewed:	RN 504.047.01
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pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.
1	1	Valve housing DP41-1,5"	1.4404	H342921	21	4	Savetix captive hex screw M4x8 + washer as set	A2-70	H336707		
1	1	Valve housing DP42-1,5"	1.4404	on request	22	1	Actuator DT4-125-28	23, 24, 25, 26	NBR	H342255	
2	1	Upper shaft DT4-40, 1,5"	1.4404	H342173	23	1	O-ring			H77107	
3	1	Lower shaft DT4-40, 1,5"	1.4404	H342232	24	1	Quad ring		NBR	H342532	
4	1	Counter ring for lower shaft	1.4523	H339454	25	1	lower lid actuator insert			1.4301	H342729
5	1	Hexagon nut M12 self locking	A2-70	H112376	26	2	countersunk screw M5x8			A2-70	H173206
6	1	Drain housing DT4-62	1.4404	H339434	27	3	W-union G1/8" Ø6mm		hard nickel plated	H208825	
7	2	Seat seal 58-33-132 / 93	EPDM	H168192	28	1	CU4-S adapter compl.		PA6 6 GF30 black	H320474	
7	2	Seat seal 58-33-132 / 33	Hnbr	H171561	29	1	CU4plus-DT4-62-adapter compl.		PA6 6 GF30 black	H343619	
8	1	Middle seal 58-33-998 / 93	EPDM	H3227602	30	1	Prox. Switch holder SW4 compl.		PA6 6 GF30 black	H173931	
8	1	Middle seal 58-33-998 / 33	Hnbr	H332652	31	1	Adapter DT4 VSM HSG		PA6 6 GF30 black	H343028	
9	1	Quad ring	FFM	H326493	32	1	Operating cam SW4		1.4523	H173087	
10	1	Guide ring	EPDM	H339798	33	4	Hexagon screw M8x35		A2-70	H78791	
11	1	Housing seal 58-33-567 / 93	EPDM	H77558							
11	1	Housing seal 58-33-567 / 33	Hnbr	H170013							
11	1	Housing seal 58-33-567 / 73	FFM	H77557							
11	1	Shaft seal 58-33-400 / 93	EPDM	H337476							
12	1	Shaft seal 58-33-400 / 33	Hnbr	H337478							
12	1	Shaft seal 58-33-400 / 73	FFM	H337477							
13	2	Piston ring	Iglidur A500	H334863							
14	1	Quad ring	EPDM	H339467							
15	1	Guide band	Acofion M 100 / TFM 1610	H339468							
16	4	Hexagon screw M8x16	A2-70	H78772							
17	8	Hexagon screw M8x16	A2-70	H78772							
18	1	Yoke	DT4-62	1.4305					EPDM	H344000	
19	2	Yoke cover	DT4-62	1.4301					Hnbr	H344001	
20	2	G-Union 8x1-G1/8"	PVDF-black	H16388					FPM	H344002	

Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15 available as complete seal kits only

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Spare parts list

Double seat piggable valve DP4 SL - DN40

Spare parts list		Date: Name: Reviewed:	22.02.21 F.Trim.	Date: Name: Reviewed:	SPX FLOW	Date: Name: Reviewed:	Page 3 of 12
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Double seat piggable valve DP4 SL - DN40							
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)
1	1	Valve housing	DP44-40	1.4404	H342906	Savetix captive hex screw M4x8 + washer as set	A2-70
1	1	Valve housing	DP42-40	1.4404	on request		H336707
2	1	Upper shaft	DT4-40, 1,5"	1.4404	H342173	Actuator	H342255
3	1	Lower shaft	DT4-40, 1,5"	1.4404	H342232	O-ring	H77107
4	1	Counter ring for lower shaft		1.4523	H339454	Quad ring	NBR
5	1	Hexagon nut M12 self locking		A2-70	H112376	lower lid actuator insert	H342532
6	1	Drain housing	DT4-62	1.4404	H339434	countersunk screw M5x8	H342729
2	2	Seat seal	58-33-132 / 93	EPDM	H168192	W-Union G1/8" Ø6mm	A2-70
7	2	Seat seal	58-33-132 / 33	Hnbr	H171561	CU4-S adapter cpl.	H173206
2	2	Seat seal	58-33-132 / 71	FFM	H326493	CU4plus-DT4-62-adapter cpl.	H208835
1	1	Middle seal	58-33-998 / 93	EPDM	H3227602	Control Units see on page 12	H320474
8	1	Middle seal	58-33-998 / 33	Hnbr	H332652	Prox. Switch holder SW4 cpl.	PA6.6 GF30 black
1	1	Middle seal	58-33-998 / 73	FFM	H332653	Adapter DT4 VSM HSG	PA6.6 GF30 black
9	1	Quad ring		EPDM	H339798	Operating cam SW4	H343619
10	1	Guide ring		Acofion M 100 / TFM 1610	H339799	Hexagon screw M8x35	A2-70
11	1	Housing seal	58-33-567 / 93	EPDM	H77558		H173931
11	1	Housing seal	58-33-567 / 33	Hnbr	H170013		H343028
1	1	Housing seal	58-33-567 / 73	FFM	H77557		H173087
1	1	Shaft seal	58-33-400 / 93	EPDM	H337476		
12	1	Shaft seal	58-33-400 / 33	Hnbr	H337478		
1	1	Shaft seal	58-33-400 / 73	FFM	H337477		
13	2	Piston ring		Iglidur A500	H334863		
14	1	Quad ring		EPDM	H339467		
15	1	Guide band		Acofion M 100 / TFM 1610	H339468		
16	4	Hexagon screw M8x16		A2-70	H78772		
17	8	Hexagon screw M8x16		A2-70	H78772		
18	1	Yoke	DT4-62	1.4305	H339438	Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15 available as complete seal kits only	EPDM
19	2	Yoke cover	DT4-62	1.4301	H336654		Hnbr
20	2	G-Union 8x1-G1/8"		PVDF-black	H16388		FPM

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Spare parts list

Double seat piggable valve DP4 SL - DN50

Spare parts list						Date: 22.02.21 Name: F.Trim. Reviewed:	SPX FLOW		Page 4 of 12		
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pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.
1	1	Valve housing DP4-50	1.4404	H342909	21	4	Savetix captive hex screw M4x8 + washer as set	23, 24, 25, 26	A2-70	H336707	
2	1	Upper shaft DT4-50, 2"	1.4404	H342174	22	1	Actuator	DT4-125-40	1.4301	H342256	
3	1	Lower shaft DT4-50, 2"	1.4404	H342233	23	1	O-ring		NBR	H77107	
4	1	Counter ring for lower shaft	1.4523	H339454	24	1	Quad ring		NBR	H342532	
5	1	Hexagon nut M12 self locking	A2-70	H112376	25	1	lower lid actuator insert		1.4301	H342729	
6	1	Drain housing DT4-62	1.4404	H339434	26	2	countersunk screw M5x8		A2-70	H173206	
7	2	Seat seal 58-33-132 / 93	EPDM	H168192	27	3	W-union G1/8" Ø6mm		hard nickel plated	H208835	
8	2	Seat seal 58-33-132 / 33	Hnbr	H171561	28	1	CU4-S adapter cpl.		PA6.6 GF30 black	H320474	
9	1	Middle seal 58-33-998 / 93	FFM	H326493	29	1	CU4plus-DT4-62-adapter cpl.		PA6.6 GF30 black	H343619	
10	1	Middle seal 58-33-998 / 33	EPDM	H327602	29	1	Prox. Switch holder SW4 cpl.		PA6.6 GF30 black	H173931	
11	1	Middle seal 58-33-998 / 73	FFM	H332653	31	1	Adapter DT4 VSM HSG		PA6.6 GF30 black	H343028	
12	1	Quad ring	EPDM	H339798	32	1	Operating cam SW4		1.4523	H173087	
13	2	Piston ring	Acofion M 100 / TFM 1610	H339799	33	4	Hexagon screw M8x35		A2-70	H78791	
14	1	Guide ring									
15	1	Guide band									
16	4	Hexagon screw M8x16	Acofion M 100 / TFM 1610	H339468							
17	8	Hexagon screw M8x16	A2-70	H78772							
18	1	Yoke DT4-62	1.4305	H339438					EPDM	H344000	
19	2	Yoke cover DT4-62	1.4301	H336654					Hnbr	H344001	
20	2	G-Union 8x1-G1/8"	PVDF-black	H16388					FPM	H344002	

Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15 available as complete seal kits only

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Spare parts list

Double seat piggable valve DP4 SL - 2"

SPARE PARTS LIST						Date:	22.02.21	Name:	F.Trim.	Reviewed:	SPX FLOW		
						Date:		Name:		Reviewed:	RN 504.047.01		
						Page 5 of 12							
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.		
1	1	Valve housing DP44-2"		1.4404	H342924	21	4	Savetix captive hex screw M4x8 + washer as set		A2-70	H336707		
2	1	Upper shaft DT4-50, 2"		1.4404	H342174	22	1	Actuator	DT4-125-40	23, 24, 25, 26	NBR	H342256	
3	1	Lower shaft DT4-50, 2"		1.4404	H342233	23	1	O-ring				H77107	
4	1	Counter ring for lower shaft		1.4523	H339454	24	1	Quad ring		NBR	H342532		
5	1	Hexagon nut M12 self locking		A2-70	H112376	25	1	lower lid actuator insert			1.4-301	H342729	
6	1	Drain housing DT4-62		1.4404	H339434	26	2	countersunk screw M5x8		A2-70	H173206		
7	2	Seat seal 58-33-132 / 93		EPDM	H168192	27	3	W-union G1/8" Ø6mm		hard nickel plated	H208825		
8	2	Seat seal 58-33-132 / 33		Hnbr	H171561	28	1	CU4-S adapter compl.		PA6.6 GF30 black	H320474		
9	1	Middle seal 58-33-998 / 93		FFM	H326493	29	1	CU4plus-DT4-62-adapter compl.		PA6.6 GF30 black	H343619		
10	1	Middle seal 58-33-998 / 33		EPDM	H327602	29	1	Prox. Switch holder SW4 compl.		PA6.6 GF30 black	H173931		
11	1	Middle seal 58-33-998 / 73		Hnbr	H332652	30	1	Adapter DT4 VSM HSG		PA6.6 GF30 black	H343028		
12	1	Quad ring		FFM	H332653	31	1	Operating cam SW4		1.4523	H173087		
13	2	Piston ring		EPDM	H339798	32	1						
14	1	Guide ring		Acofion M 100 / TFM 1610	H339799	33	4	Hexagon screw M8x35		A2-70	H78791		
15	1	Guide band		EPDM	H77558								
16	4	Hexagon screw M8x16		Hnbr	H170013								
17	8	Hexagon screw M8x16		FFM	H77557								
18	1	Yoke DT4-62		EPDM	H337476								
19	2	Yoke cover DT4-62		Hnbr	H337478								
20	2	G-Union 8x1-G1/8"		FFM	H337477								
				Iglidur A500	H334863								
				EPDM	H339467								
				Acofion M 100 / TFM 1610	H339468								
				A2-70	H78772								
				A2-70	H78772								
				1.4305	H339438					EPDM	H344000		
				1.4301	H336654					Hnbr	H344001		
				PVDF-black	H16388					FFM	H344002		

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Spare parts list

Double seat piggable valve DP4 SL - 2,5"

SPX FLOW						
Date:	22.02.21	Name:	F.Trim.	Reviewed:		
Date:		Name:		Reviewed:		
RN 504.047.01						
Page 6 of 12						
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	pos. item	Quantity	Description, product contacted seals with reference number
						included in spare parts (pos.)
						Material
						Part no.
1	1	Valve housing DP44-2,5"	1.4404	H342927	21	4 Savetix captive hex screw M4x8 + washer as set
1	1	Valve housing DP42-2,5"	1.4404	on request	22	1 Actuator DT4-125-50
2	1	Upper shaft DT4-2,5"	1.4404	H342177	23	1 O-ring
3	1	Lower shaft DT4-2,5"	1.4404	H342236	24	1 Quad ring
4	1	Counter ring for lower shaft	1.4523	H339454	25	1 lower lid actuator insert
5	1	Hexagon nut M12 self locking	A2-70	H112376	26	2 countersunk screw M5x8
6	1	Drain housing DT4-62	1.4404	H339434	27	3 W-union G1/8" Ø6mm
7	2	Seat seal 58-33-132 / 93	EPDM	H168192	28	1 CU4-S adapter cpl.
7	2	Seat seal 58-33-132 / 33	Hnbr	H171561	29	1 CU4plus-DT4-62-adapter cpl.
7	2	Seat seal 58-33-132 / 71	FFM	H326493	30	1 Prox. Switch holder SW4 cpl.
8	1	Middle seal 58-33-998 / 93	EPDM	H3227602	31	1 Adapter DT4 VSM HSG
8	1	Middle seal 58-33-998 / 33	Hnbr	H332652	32	1 Operating cam SW4
9	1	Quad ring	FFM	H332653	33	4 Hexagon screw M8x35
10	1	Guide ring	EPDM	H339798	34	Control Units see on page 12
11	1	Housing seal 58-33-567 / 93	EPDM	H339799	35	PA6.6 GF30 black
11	1	Housing seal 58-33-567 / 33	Hnbr	H170013	36	PA6.6 GF30 black
11	1	Housing seal 58-33-567 / 73	FFM	H77557	37	H343028
11	1	Shaft seal 58-33-400 / 93	EPDM	H337476	38	H173087
12	1	Shaft seal 58-33-400 / 33	Hnbr	H337478	39	1.4523
12	1	Shaft seal 58-33-400 / 73	FFM	H337477	40	PA6.6 GF30 black
13	2	Piston ring	Iglidur A500	H334863	41	H173931
14	1	Quad ring	EPDM	H339467	42	H343028
15	1	Guide band	Acofion M 100 / TFM 1610	H339468	43	H343028
16	4	Hexagon screw M8x16	A2-70	H78772	44	H343028
17	8	Hexagon screw M8x16	A2-70	H78772	45	H343028
18	1	Yoke DT4-62	1.4305	H339438	46	Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15 available as complete seal kits only
19	2	Yoke cover DT4-62	1.4301	H336654	47	EPDM
20	2	G-Union 8x1-G1/8"	PVDF-black	H16388	48	Hnbr
					49	Seal kit
					50	Seal kit
					51	Seal kit

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Spare parts list

Double seat piggable valve DP4 SL - DN65

Spare parts list						Date: 22.02.21 Name: F.Trim. Reviewed:	SPX FLOW		Page 7 of 12		
						Date: 22.02.21 Name: F.Trim. Reviewed:	RN 504.047.01				
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.
1	1	Valve housing DP44-65	1.4404	H342912		21	4	Savetix captive hex screw M4x8 + washer as set	23, 24, 25, 26	A2-70	H336707
1	1	Valve housing DP42-65	1.4404	on request		22	1	Actuator DT4-125-50		1.4301	H339440
2	1	Upper shaft DT4-65	1.4404	H339427		23	1	O-ring		NBR	H77107
3	1	Lower shaft DT4-65	1.4404	H339430		24	1	Quad ring		NBR	H342532
4	1	Counter ring for lower shaft	1.4523	H339454		25	1	lower lid actuator insert		1.4301	H342729
5	1	Hexagon nut M12 self locking	A2-70	H112376		26	2	countersunk screw M5x8		A2-70	H173206
6	1	Drain housing DT4-62	1.4404	H339434		27	3	W-union G1/8" Ø6mm		hard nickel plated	H208825
7	2	Seat seal 58-33-132 / 93	EPDM	H168192		28	1	CU4-S adapter cpl.		PA6 6 GF30 black	H320474
7	2	Seat seal 58-33-132 / 33	Hnbr	H171561		29	1	CU4plus-DT4-62-adapter cpl.		PA6 6 GF30 black	H343619
8	1	Middle seal 58-33-998 / 93	FFM	H326493		30	1	Prox. Switch holder SW4 cpl.		PA6 6 GF30 black	H173931
8	1	Middle seal 58-33-998 / 33	EPDM	H327602		31	1	Adapter DT4 VSM HSG		PA6 6 GF30 black	H343028
9	1	Quad ring	FFM	H332653		32	1	Operating cam SW4		1.4523	H173087
10	1	Guide ring	EPDM	H339798		33	4	Hexagon screw M8x35		A2-70	H78791
11	1	Housing seal 58-33-567 / 93	Acofion M 100 / TFM 1610	H339799							
11	1	Housing seal 58-33-567 / 33	EPDM	H77558							
11	1	Housing seal 58-33-567 / 73	HNBR	H170013							
1	1	Shaft seal 58-33-400 / 93	FFM	H77557							
12	1	Shaft seal 58-33-400 / 33	EPDM	H337476							
12	1	Shaft seal 58-33-400 / 73	HNBR	H337478							
13	2	Piston ring	FFM	H337477							
14	1	Quad ring	Iglidur A500	H334863							
15	1	Guide band	EPDM	H339467							
16	4	Hexagon screw M8x16	Acofion M 100 / TFM 1610	H339468							
17	8	Hexagon screw M8x16	A2-70	H78772							
18	1	Yoke DT4-62	1.4305	H339438							
19	2	Yoke cover DT4-62	1.4301	H336654							
20	2	G-Union 8x1-G1/8"	PVDF-black	H16388							

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EPDM	H344000
HNBR	H344001
PPM	H344002

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Spare parts list

Double seat piggable valve DP4 SL - 3"

SPARE PARTS LIST						Date:	22.02.21	Name:	F.Trim.	Reviewed:	SPX FLOW		
						Date:		Name:		Reviewed:	RN 504.047.01		
						Page 8 of 12							
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.		
1	1	Valve housing DP44-3"	1.4404	H342930	on request	21	4	Savetix captive hex screw M4x8 + washer as set	23, 24, 25, 26	A2-70	H336707		
2	1	Upper shaft DT4-3"	1.4404	H342178		22	1	Actuator	DT4-125-50	NBR	H339440		
3	1	Lower shaft DT4-3"	1.4404	H342237		23	1	O-ring			H77107		
4	1	Counter ring for lower shaft	1.4523	H339454		24	1	Quad ring		NBR	H342532		
5	1	Hexagon nut M12 self locking	A2-70	H112376		25	1	lower lid actuator insert			1.4-301	H342729	
6	1	Drain housing DT4-62	1.4404	H339434		26	2	countersunk screw M5x8		A2-70	H173206		
7	2	Seat seal 58-33-132 / 93	EPDM	H168192		27	3	W-union G1/8" Ø6mm		hard nickel plated	H208825		
8	2	Seat seal 58-33-132 / 33	Hnbr	H171561		28	1	CU4-S adapter cpl.		PA6 6 GF30 black	H320474		
9	1	Middle seal 58-33-998 / 93	FFM	H326493		29	1	CU4plus-DT4-62-adapter cpl.		PA6 6 GF30 black	H343619		
10	1	Middle seal 58-33-998 / 33	EPDM	H327602		30	1	Prox. Switch holder SW4 cpl.		PA6 6 GF30 black	H173931		
11	1	Middle seal 58-33-998 / 73	FFM	H332653		31	1	Adapter DT4 VSM HSG		PA6 6 GF30 black	H343028		
12	1	Quad ring	EPDM	H339798		32	1	Operating cam SW4		1.4523	H173087		
13	2	Piston ring	Acofion M 100 / TFM 1610	H339799		33	4	Hexagon screw M8x35		A2-70	H78791		
14	1	Quad ring	EPDM	H77558									
15	1	Guide band	Acofion M 100 / TFM 1610	H339468									
16	4	Hexagon screw M8x16	A2-70	H78772									
17	8	Hexagon screw M8x16	A2-70	H78772									
18	1	Yoke DT4-62	1.4305	H339438						EPDM	H344000		
19	2	Yoke cover DT4-62	1.4301	H336654						Hnbr	H344001		
20	2	G-Union 8x1-G1/8"	PVDF-black	H16388						FPM	H344002		

Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15 available as complete seal kits only

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Spare parts list

Double seat piggable valve DP4 SL - DN80

Spare parts list						Date: 22.02.21 Name: F.Trim. Reviewed:	Date: 22.02.21 Name: F.Trim. Reviewed:	SPX FLOW		Page 9 of 12	
								RN 504.047.01			
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.
1	1	Valve housing DP4-80	1.4404	H342915		21	4	Savetix captive hex screw M4x8 + washer as set		A2-70	H336707
1	1	Valve housing DP42-80	1.4404	on request		22	1	Actuator DT4-180-60	23, 24, 25, 26	1.4301	H342777
2	1	Upper shaft DT4-80	1.4404	H342175		23	1	O-ring		NBR	H77107
3	1	Lower shaft DT4-80	1.4404	H342234		24	1	Quad ring		NBR	H342532
4	1	Counter ring for lower shaft	1.4523	H339454		25	1	lower lid actuator insert		1.4301	H342729
5	1	Hexagon nut M12 self locking		A2-70	H112376	26	2	countersunk screw M5x8		A2-70	H173206
6	1	Drain housing DT4-92	1.4404	H342251		27	3	W-Union G1/8" Ø6mm		hard nickel plated	H208825
7	2	Seat seal 58-33-133 / 93		EPDM	H168153	28	1	CU4-S adapter compl.		PA6 6 GF30 black	H320474
7	2	Seat seal 58-33-133 / 33		Hnbr	H171565	28	1	CU4plus-DT4-92-adapter compl.		PA6 6 GF30 black	H343620
8	1	Middle seal 58-33-997 / 93		EPDM	H3227985	29	1	Prox. Switch holder SW4 compl.		PA6 6 GF30 black	H173931
8	1	Middle seal 58-33-997 / 33		Hnbr	H332649	30	1	Adapter DT4 VSM HSG		PA6 6 GF30 black	H343028
9	1	Quad ring		FFM	H326494	31	1	Operating cam SW4		1.4523	H173087
10	1	Guide ring		EPDM	H339798	32	1	Hexagon screw M8x35		A2-70	H78791
11	1	Housing seal 58-33-642 / 93		Acofion M 100 / TFM 1610	H339799	33	4				
11	1	Housing seal 58-33-642 / 33		EPDM	H77583						
11	1	Housing seal 58-33-642 / 73		Hnbr	H170074						
1	1	Shaft seal 58-33-405 / 93		FFM	H77582						
12	1	Shaft seal 58-33-405 / 33		EPDM	H337668						
12	1	Shaft seal 58-33-405 / 73		Hnbr	H337670						
13	2	Piston ring		FFM	H337669						
14	1	Quad ring		Iglidur A500	H335702						
15	1	Guide band		EPDM	H339467						
16	4	Hexagon screw M10x16		Acofion M 100 / TFM 1610	H339468						
17	8	Hexagon screw M8x16		A2-70	H78806						
18	1	Yoke	DT4-92	A2-70	H78772						
19	2	Yoke cover	DT4-92	1.4305	H342254						
20	2	G-Union 8x1-G1/8"		1.4301	H342716						
				PVDF-black	H16388						

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EPDM	H344003
Hnbr	H344004
FPM	H344005

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Spare parts list

Double seat piggable valve DP4 SL - DN100

Spare parts list						Date: Name: Reviewed:	22.02.21 F.Trim.	Date: Name: Reviewed:	SPX FLOW	Page: 10 of 12
						RN 504.047.01				
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	
1	1	Valve housing DP44-100		1.4404	1	H342918 on request	21 4	Savetix captive hex screw M4x8 + washer as set	A2-70	H336707
2	1	Upper shaft DT4-100, 4"		1.4404	1	H342176	22 1	Actuator	DT4-180-60	23, 24, 25, 26
3	1	Lower shaft DT4-100, 4"		1.4404	1	H342235	23 1	O-ring	NBR	H77107
4	1	Counter ring for lower shaft		1.4523	1	H339454	24 1	Quad ring	NBR	H342532
5	1	Hexagon nut M12 self locking		A2-70	1	H112376	25 1	lower lid actuator insert	1.4301	H342729
6	1	Drain housing DT4-92		1.4404	1	H342251	26 2	countersunk screw M5x8	A2-70	H173206
7	2	Seat seal 58-33-133 / 93		EPDM	1	H168153	27 3	W-union G1/8" Ø6mm	hard nickel plated	H208825
8	2	Seat seal 58-33-133 / 33		Hnbr	1	H171565	28 1	CU4-S adapter cpl.	PA6 6 GF30 black	H320474
9	1	Middle seal 58-33-997 / 93		FFPM	1	H326494	29 1	CU4plus-DT4-92-adapter cpl.	PA6 6 GF30 black	H343620
10	1	Middle seal 58-33-997 / 33		EPDM	1	H327985	29 1	Control Units see on page 12		
11	1	Middle seal 58-33-997 / 73		Hnbr	1	H332649	30 1	Prox. Switch holder SW4 cpl.	PA6 6 GF30 black	H173931
12	1	Quad ring		FFPM	1	H332648	31 1	Adapter DT4 VSM HSG	PA6 6 GF30 black	H343028
13	2	Piston ring		EPDM	1	H339798	32 1	Operating cam SW4	1.4523	H173087
14	1	Guide ring		Acofion M 100 / TFM 1610	1	H339799	33 4	Hexagon screw M8x35	A2-70	H78791
15	1	Guide band		EPDM	1	H77583				
16	4	Hexagon screw M10x16		TFM 1610	1	Hnbr				
17	8	Hexagon screw M8x16		A2-70	1	FPM				
18	1	Yoke	DT4-92		1.4305	EPDM				
19	2	Yoke cover	DT4-92		1.4301	Hnbr				
20	2	G-Union 8x1-G1/8"		PVDF-black	1	FPM				

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Spare parts list

Double seat piggable valve DP4 SL - 4"

SPARE PARTS LIST						Date:	22.02.21	Name:	F.Trim.	Reviewed:	SPX FLOW		
						Date:		Name:		Reviewed:	RN 504.047.01		
						Page 11 of 12							
pos.	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.	pos. item	Quantity	Description, product contacted seals with reference number	included in spare parts (pos.)	Material	Part no.		
1	1	Valve housing DP44-4"	1.4404	H342933	on request	21	4	Savetix captive hex screw M4x8 + washer as set	23, 24, 25, 26	A2-70	H336707		
2	1	Upper shaft DT4-100, 4"	1.4404	H342176		22	1	Actuator	DT4-180-60	NBR	H342777		
3	1	Lower shaft DT4-100, 4"	1.4404	H342235		23	1	O-ring			H77107		
4	1	Counter ring for lower shaft	1.4523	H339454		24	1	Quad ring		NBR	H342532		
5	1	Hexagon nut M12 self locking	A2-70	H112376		25	1	lower lid actuator insert			1.4-301	H342729	
6	1	Drain housing DT4-92	1.4404	H342251		26	2	countersunk screw M5x8		A2-70	H173206		
7	2	Seat seal 58-33-133 / 93	EPDM	H168153		27	3	W-union G1/8" Ø6mm		hard nickel plated	H208825		
8	2	Seat seal 58-33-133 / 33	Hnbr	H171565		28	1	CU4-S adapter cpl.		PA6.6 GF30 black	H320474		
9	1	Middle seal 58-33-997 / 93	FFPM	H326494		29	1	CU4plus-DT4-92-adapter cpl.		PA6.6 GF30 black	H343620		
10	1	Middle seal 58-33-997 / 33	Hnbr	H327985		30	1	Prox. Switch holder SW4 cpl.		PA6.6 GF30 black	H173931		
11	1	Middle seal 58-33-997 / 73	FFPM	H332648		31	1	Adapter DT4 VSM HSG		PA6.6 GF30 black	H343028		
12	1	Quad ring	EPDM	H339798		32	1	Operating cam SW4		1.4523	H173087		
13	2	Piston ring	Acofion M 100 / TFM 1610	H339799		33	4	Hexagon screw M8x35		A2-70	H78791		
14	1	Quad ring	EPDM	H77583									
15	1	Guide band	Acofion M 100 / TFM 1610	H339468									
16	4	Hexagon screw M10x16	A2-70	H78806									
17	8	Hexagon screw M8x16	A2-70	H78772									
18	1	Yoke DT4-92	1.4305	H342254						EPDM	H344003		
19	2	Yoke cover DT4-92	1.4301	H342716						Hnbr	H344004		
20	2	G-Union 8x1-G1/8"	PVDF-black	H16388						FPM	H344005		

Pos. 7, 8, 9, 10, 11, 12, 13, 14, 15 available as complete seal kits only

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Spare parts list

Double seat piggyable valve DP4 SL - Control Units

pos.	Quantity	Description, product contacted seals with reference number	air connections	Material	Part no.
1	1	CU43 DT4 Direct Connect	6 mm	PA6.6 GF30 black	H342432
	1	CU43 DT4 Direct Connect M12-8pin	6 mm	PA6.6 GF30 black	H342430
	1	CU43 DT4 AS-i extended	6 mm	PA6.6 GF30 black	H342428
	1	CU43 DT4 AS-i extended M12-4pin	6 mm	PA6.6 GF30 black	H342426
	1	CU43 DT4 Direct Connect	1/4" OD	PA6.6 GF30 black	H342433
	1	CU43 DT4 Direct Connect	1/4" OD	PA6.6 GF30 black	H342431
	1	CU43 DT4 AS-i extended	1/4" OD	PA6.6 GF30 black	H342429
	1	CU43 DT4 AS-i extended M12-4pin	1/4" OD	PA6.6 GF30 black	H342427
	1	CU43 plus DT4 Direct Connect	6 mm	PA6.6 GF30 black	H342454
	1	CU43 plus DT4 Direct Connect M12-8pin	6 mm	PA6.6 GF30 black	H342474
	1	CU43 plus DT4 AS-i extended	6 mm	PA6.6 GF30 black	H342423
	1	CU43 plus DT4 AS-i extended M12-4pin	6 mm	PA6.6 GF30 black	H342421
	1	CU43 plus DT4 Direct Connect	1/4" OD	PA6.6 GF30 black	H342455
	1	CU43 plus DT4 Direct Connect M12-8pin	1/4" OD	PA6.6 GF30 black	H342473
	1	CU43 plus DT4 AS-i extended	1/4" OD	PA6.6 GF30 black	H342424
	1	CU43 plus DT4 AS-i extended M12-4pin	1/4" OD	PA6.6 GF30 black	H342422

Date:	22.02.21	
Name:	F.Trim.	
Reviewed:		
Date:		
Name:		
Reviewed:		

DT4 SL

DOUBLE SEAT TANK OUTLET VALVE

DP4 SL

DOUBLE SEAT PIGGABLE VALVE

SPXFLOW®

SPX FLOW

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