

Instruction Manual LKB UltraPure Automatic or Manual Butterfly Valve 6 Ø \bigcirc 0 0 TD 480-016 ESE01699-EN1 2011-06

Original manual

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

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1 EC Declaration of Conformity

The designating company

Alfa Laval Company Name

Albuen 31, DK-6000 Kolding, Denmark Address

+45 79 32 22 00 Phone No.

hereby declare that

LKB UltraPure Denomination Butterfly Valve Type

Year

is in conformity with the following directives: - Machinery Directive 2006/42/EC

> Manager, Product Centre, Fluid Handling Title

Bjarne Søndergaard Name

Alfa Laval Kolding Company B_Sombygeverd.

Signature

Designation

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

2.1 Important information

Always read the manual before using the valve!

WARNING

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

CAUTION

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

NOTE

Indicates important information to simplify or clarify procedures.

2.2 Warning signs

General warning:

Caustic agents:



2 Safety

All warnings in the manual are summarized on this page.

"Mushrooms" = Fastening connections on the end cap.

Pay special attention to the instructions below so that severe personal injury and/or damage to the valve are avoided.

2.3 Safety precautions

Installation

Always read the technical data thoroughly (See chapter 5 Maintenance). Always release compressed air after use. Never touch the coupling between the valve body and the actuator if compressed air is supplied to the actuator.

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Operation

Always read the technical data thoroughly (See chapter 5 Maintenance). Never touch the valve or the pipelines when processing hot liquids or when sterilizing. Never touch the coupling between the valve body and the actuator if compressed air is supplied to the actuator.

Always handle lye and acid with great care.

Maintenance

Always observe the technical data thoroughly (See chapter 5 Maintenance). Always release compressed air after use. Never service the valve when it is hot. The valve/actuator and the pipelines must **never** be pressurised when servicing the valve/actuator.

Never stick your fingers through the valve ports if the actuator is supplied with compressed air. **Never** touch the coupling between the valve body and the actuator if compressed air is supplied to the actuator. The actuator springs are not caged (ø85 mm, NC/NO).

Never use compressed air for removing the end caps of the actuator. **Always** fit the end cap with the "mushrooms" turned outwards and position it correctly before supplying compressed air to the actuator.

Transportation

Always secure that compressed air is released .

Always secure that all connections is disconnected before attemt to remove the valve from the installation.

Always drain liquid out of valves before transportation.

Always used predesigned lifting points if defined.

Always secure sufficient fixing of the valve during transportation - if special designed packaging material is available it must be used.

The instruction manual is part of the delivery. Study the instructions carefully. The items refer to parts list and service kits section. The valve is preassembled before delivery.

3.1 Unpacking/delivery

Step 1 CAUTION

Alfa Laval cannot be held responsible for incorrect unpacking.

Check the delivery:

- 1. Complete valve (see Step 2).
- 2. Complete actuator, if supplied (see Step 3).
- 3. Bracket for actuator, if supplied (see Step 3).
- 4. Complete handle, if supplied.
- 5. Delivery note.
- 6. Instruction manual.

Step 2 Standard delivery of valve parts:

- 1. Two valve body halves (1).
- 2. Valve disc (2) fitted in seal ring (5).
- 3. Two bushes (3, 4) fitted on the disc stem.
- 4. A set of screws and nuts (6).





Step 3 LKLA - Bracket Delivery of actuator and bracket: Ø85mm with screws 1. Complete actuator with coupling and activating ring (Ø85 mm) or indication pin (Ø133 mm). Image: Complete actuator. Image: Complete actuator. 2. Bracket with screws for the actuator. Image: Complete actuator. Image: Complete actuator. Image: Complete actuator.



Actuator

Step 4

- 1. Clean the valve/valve parts for possible packing materials.
- 2. Clean the handle or the actuator, if supplied.



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Valve

Handle

Remove packing materials!

3 Installation

The instruction manual is part of the delivery. Study the instructions carefully. The items refer to parts list and service kits section. The valve is preassembled before delivery.



Study the instructions carefully. The valve has welding ends as standard but can also be supplied with fittings. NC = Normally closed. NO = Normally open. A/A = Air/air activated.

3.2 General installation

Step 1

Always read the technical data thoroughly.

Δ

Always release compressed air after use. Never touch the coupling between the valve body and the actuator if compressed air is supplied to the actuator.

CAUTION

Alfa Laval cannot be held responsible for incorrect installation.

Step 2

Avoid stressing the valve.

- Pay special attention to:
- Vibrations.
- Thermal expansion of the tubes.
- Excessive welding.
- Overloading of the pipelines.

Step 3 Fittings:

Ensure that the connections are tight.





Step 4

Position of actuator: Position the water rejector on the actuator correctly. (The actuator can be installed in any position).



Turn the ventilation opening downwards!

3 Installation

Study the instructions carefully. The valve has welding ends as standard but can also be supplied with fittings. NC = Normally closed. NO = Normally open.

A/A = Air/air activated.



Pay special attention to the warnings!

Study the instructions carefully. The valve is supplied as separate parts to facilitate the welding. LKB UltraPure: for ISO, DIN and ASME tubes

3.3 Welding

Step 1

- 1. Weld the valve body halves into the pipelines.
- 2. Maintain the minimum clearance (A) so that the actuator can be removed.
- 3. If welding both valve body halves, ensure that they can be moved axially **B1 mm**, so that the valve parts can be removed.
- 4. After welding assemble the valve in accordance with the steps 1-5 in section 5.3 Assembly of valve.

Pre-use check

Open and close the valve several times to ensure that the valve disc moves smoothly against the seal ring.

Pay special attention to the warnings!

Cine	A (mm)				P. (mm)	
Size	Ø85		Ø133			
	LKLA	LKLA-T	LKLA	LKLA-T		
25 mm/1"	245				20	
38 mm/11/2"	245				20	·
51 mm/2"	255				20	
63.5 mm/21/2"	265				24	
76.1 mm/3"	265				24	
101.6 mm/4"	290	+ 172	420	+ 172	37	
DN25	245	(incl. top.upit)		(incl. top. upit)	20	│
DN32	245	(inci. top unit)		(incl. top unit)	20	
DN40	250				20	TD 403-088
DN50	260				20	
DN65	270				24	Caution!
DN80	275				23	
DN100	290		420		37	

3 Installation

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

- NC = Normally closed.
- NO = Normally open.

A/A = Air/air activated.

3.4 Fitting actuator/bracket/handle on the valve (optional extras)



Step 3 Actuator/bracket - NO:

- 1. Ensure that the valve is open by checking the position of the groove of the disc stem top.
- 2. Fit the actuator/bracket in accordance with Step 4 section 5.3 Assembly of valve.

Step 4

Actuator/bracket - A/A:

- 1. Ensure that the valve is open by checking the position of the groove of the disc stem top.
- 2. Supply compressed air to the actuator.
- 3. Fit the actuator/bracket in accordance with Step 4 section 5.3 Assembly of valve



TD 403-122

TD 403-12

No pressure!

Open

NC actuator

Study the instructions carefully and pay special attention to the warnings! NC = Normally closed. NO = Normally open. A/A = Air/air activated.

Step 5

Handle/indication:

- 1. Fit the standard handle on the valve so that the screw can enter the hole in the disc connection.
- 2. Fit the handle with position indication as shown and in accordance with the Step 3-Step 4, section 5.3 Assembly of valve.

Pre-use check:

Open and close the valve several times to ensure that it operates smoothly.

Pay special attention to the warnings!



3 Installation

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

NC = Normally closed.

NO = Normally open.

A/A = Air/air activated.

3.5 Recycling information

Unpacking

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

Maintenance

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

Scrapping

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

Study the instructions carefully and pay special attention to the warnings! The valve is automatically or manually operated by means of an actuator or a handle.

4.1 Operation

Step 1

Always read the technical data thoroughly.

CAUTION

Alfa Laval cannot be held responsible for incorrect operation.



4 Operation

Study the instructions carefully and pay special attention to the warnings! The valve is automatically or manually operated by means of an actuator or a handle.



Pay attention to possible break-down. Study the instructions carefully. $NC = Normally \ closed$. $NO = Normally \ open$. $A/A = Air/air \ activated$.

4.2 Troubleshooting

Step 1

NOTE!

Study the maintenance instructions carefully before replacing worn parts. - See 5.1 General maintenance

Problem	Cause/result	Repair		
 External leakage Internal leakage by closed valve (normal wear) 	Worn seal ringWorn flange seal ring (LKB-F)	Replace the seal ring and the bushes		
 External leakage Internal leakage by closed valve (too early) 	 High pressure High temperature Aggressive liquids Many activations 	Change rubber gradeChange the operation conditions		
 Difficult to open/close Damage of disc connection (high torque) 	Incorrect seal ring (swelling)	Replace by a seal ring of a different rubber grade		
Difficult to open/close	 90° displacement of the actuator Incorrect actuator function (NC,NO) Worn actuator bearings Dirt penetration into the actuator 	 Fit correctly (see 3.4 Fitting actuator/bracket/handle on the valve (optional extras)) Change from NC to NO or vice versa Replace the bearings Service the actuator 		

Operation 4

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

Recommended cleaning 4.3



- Sterilization of milk/viscous liquids.
- Increase the cleaning flow.
- 3. Always rinse well with clean water after the cleaning.

Step 5 NOTE

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



Clean water Cleaning agents

Maintain the valve and the regulator carefully. Study the instructions carefully and pay special attention to the warnings! Always keep spare seal rings, rubber seals, bushes and actuator bearings in stock. "Mushrooms" = Fastening connections on the end cap.

5.1 General maintenance

Step 1

Always read the technical data thoroughly. See chapter 6 Technical data

Always release compressed air after use.

NOTE

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



Step 3

Never service the valve when it is hot.

Never service the valve with valve and pipelines under pressure. The valve/actuator and the pipelines must **never** be pressurised when servicing the valve/actuator.



Atmospheric pressure required!



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



Cutting danger!



Step 4 Air Never touch the coupling between the valve body and the actuator if compressed air is supplied to the actuator. Rotating parts

5 Maintenance

Maintain the valve and the regulator carefully.

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

Always keep spare seal rings, rubber seals, bushes and actuator bearings in stock. "Mushrooms" = Fastening connections on the end cap.



End cap of actuator:

- Never remove the end cap by using compressed air.
- Always fit the end cap with the "mushrooms" turned outwards and position it correctly before supplying compressed air to the actuator.

Maintain the valve and the regulator carefully. Study the instructions carefully and pay special attention to the warnings! Always keep spare seal rings, rubber seals, bushes and actuator bearings in stock. "Mushrooms" = Fastening connections on the end cap.

Recommended spare parts: Service kits (see 7 Parts list and Service Kits).

Order service kits from the service kits list (see 7 Parts list and Service Kits)

Ordering spare parts

Contact the Sales Department.

	Valve seal rings	Valve bushes	Actuator rubber seals	Actuator bearings
Preventive maintenance	Replace after 12 months	Replace when replacing the valve seal rings	Replace after 24 months	
Maintenance after leakage (leakage normally starts slowly)	Replace by the end of the day	Replace when replacing the valve seal rings	Replace when possible	
Planned maintenance	 Regular inspection for leakage and smooth operation Keep a record of the valve Use the statistics for planning of inspections Replace after leakage 	Replace when replacing the valve seal rings	 Regular inspection for leakage and smooth operation Keep a record of the actuator Use the statistics for planning of inspections Replace after air leakage	Replace when they become worn
Lubrication	Before fitting (use USDA-H1 approved) - Unisilcon L641(*) - Paraliq(*) GTE 703 - Molycote 111(D)	None	Before fitting - Molycote Long term 2 Plus (Δ) - Molycote 1132(Δ) (for aggressive environment)	When replacing actuator rubber seals - Molycote Long term 2 Plus (Δ) - Molycote 1132 (Δ) (for aggressive environment)

5 Maintenance

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. LKB UltraPure: For ISO, DIN and ASME tubes.

5.2 Dismantling of valve

Step 1

- Valve with actuator:
- 1. Remove screws and nuts (6).
- 2. Remove the bracket with the actuator.





Step 3

Step 2

Valve with handle:

Remove the complete handle.
 Remove screws and nuts (6).

Remove seal ring (5) together with valve disc (2).



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Step 4 Remove bushes (3, 4) from the disc stems.



Study the instructions carefully. The items refer to the parts list and service kits section. *LKB UltraPure: For ISO, DIN and ASME tubes. Lubricate the seal ring before fitting it. Lubricate the disc stem before fitting the bushes.*

5.3 Assembly of valve

Step 1

- 1. Lubricate the pin holes in seal ring (5), (important for Silicone and Viton).
- 2. Fit valve disc (2) in the seal ring (5). NOTE!

For the valve sizes 25-38 mm and DN25-40 it is recommended to fit the valve disc by using a special service tool.

Step 2

- 1. Fit bushes (3,4) on the disc stem.
- 2. Fit seal ring (5) together with valve disc (2) between the two valve body halves (1).

CAUTION!

Rotate the valve disc so that the valve is open before tightening screws and nuts (6).

Step 3

Valve with handle:

- 1. Fit screws and nuts (6) and torque tighten in accordance with the requirements (see Step 5).
- 2. Fit the complete handle on the disc connection and tighten the screw on the handle.

NOTE!

This also applies for the Lockable Multiposition Handle.

Step 4

Valve with actuator:

- 1. Fit the actuator with the bracket so that the disc connection enters the coupling (see 3.4 Fitting actuator/bracket/handle on the valve (optional extras)).
- 2. Fit screws and nuts (6) and torque tighten in accordance with the requirements so that the bracket is fixed to the valve (see Step 5).



Fit correctly!

See 3.4 Fitting actuator/bracket/handle on the valve (optional extras)





5 Maintenance

Study the instructions carefully. The items refer to the parts list and service kits section. *LKB UltraPure: For ISO, DIN and ASME tubes. Lubricate the seal ring before fitting it. Lubricate the disc stem before fitting the bushes.*

Step 5

Pre-use check:

Check that the valve disc moves smoothly against the seal ring.

Pay special attention to the warnings!

Tools/torque values for assembly of the valve body halves:

Valve size	1" 25 mm DN 25	DN32	1½" 38 mm DN40	2" 51 mm DN50	2½" 63.5 mm DN65	3" 76 mm DN80	4" 101.6 mm DN100
Allen Key	5 mm	5 mm	5 mm	6 mm	6 mm	6 mm	8 mm
	(0.2")	(0.2")	(0.2")	(0.24")	(0.24")	(0.24")	(0.3")
Recomm.	18 Nm	18 Nm	18 Nm	20 Nm	20 Nm	20 Nm	38 Nm
Torque	(13 lbf-ft)	(13 lbf-ft)	(13 lbf-ft)	(15 lbf-ft)	(15 lbf-ft)	(15 lbf-ft)	(38 lbf-ft)

Study the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly. $NC = Normally \ closed. \ NO = Normally \ open. \ A/A = Air/air \ activated.$

5.4 Dismantling of actuator



5 Maintenance

Study the instructions carefully. NC = Normally closed. NO = Normally open. A/A = Air/air activated. Lubricate the rubber seals before fitting them. Lubricate the bearings. Clean the piston before assembly.

Assembly of actuator 5.5

Step 1



Step 6

Pre-use check:

- 1. Supply compressed air to the actuator.
- 2. Activate the actuator several times to ensure that it operates smoothly.

Pay special attention to the warnings!

It is important to observe the technical data during installation, operation and maintenance. Inform the personnel about the technical data. NC = Normally closed. NO = Normally open. A/A = Air/air activated.

6.1 Technical data

Valve - data		
Max. product pressure Min. product pressure Temperature range Product acc. to PED 97/23/EC		1000 kPa (10 bar) (145 psi) Full vacuum -10° C to +95° C* (14°F to 203°F) Fluids group 2
Valve - materials		
Product wetted steel parts ASME BPE weld end Other steel parts Rubber grades Bushes for valve disc Outside finish Inside finish (wetted parts)	- ISO/DIN - ASME BPE	AISI 316L/1.4404 316L (low sultur) AISI 304 EPDM, Viton (FPM) PVDF Semi bright, RA 3.2 µm SF1, RA 0.5µm (ASME BPE table SF-3) SF1, RA 0.38µm (ASME BPE table SF-3) SF4, RA 0.38µm (ASME BPE table SF-3)
Actuator - data		
Max. air pressure Min. air pressure, NC or NO Temperature range Air consumption (litres free air)	- ø85 mm - ø133 mm	700 kPa (7 bar) (101.5 psi) 400 kPa (4 bar) (58 psi) -25° C to +90° C (-13°F to + 94°F) 0.24 x p (bar) 0.95 x p (bar)
Actuator - materials		
Actuator body Piston Seals Housing for switches Finish		AISI 304 Light alloy, bronze for ø85 mm A/A Nitrile (NBR) Noryl (PPO) Semi bright

*) SIP (Steam In Place) up to +140° C (284°F) is possible with the following actions:

- Open the valves

- SIP operation

Cool down the valves before closing/operating again.

Noise

One meter away from - and 1.6 meter above the exhaust the noise level of a valve actuator will be approximately 77dB(A) without noise damper and approximately 72 dB(A) with noise damper - Measured at 7 bars air-pressure.

7.1 Drawing



7.2 LKB UltraPure Butterfly Valve, ISO



Parts list

Pos.	Qty	Denomination
▲ 1 1a	1 2 2	Alfa Laval Q-doc service kit Valve body half, welding ends Valve body half, clamp ferrule
2	1	Disc*
3 🔺	1	Bush
4 🔺	1	Bush
5 🔺	1	Seal ring
6	1	Set screw

Service kits

	25 mm	38 mm	51 mm	63.5 mm	76.1 mm	101.6 mm
Denomination	Disc 🗆 8	Disc 🗆 8	Disc 🗆 8	Disc 🗆 8	Disc 🗆 10	Disc 🗆 12

Service Kits

Parts marked with **▲** are included in the service kit.

Recommended spare parts: Service kit. 900581

* = 3.1 Certificate in accordance to EN 10204 included.

7.3 LKB UltraPure Butterfly Valve, ASME



Parts list

Pos.	Qty	Denomination
▲ 1 1a	1 2 2	Alfa Laval Q-doc service kit Valve body half, welding ends Valve body half, clamp ferrule
2	1	Disc*
3 🔺	1	Bush
4	1	Bush
5 🔺	1	Seal ring
6	1	Set screw

Service kits

	Denomination	25 mm Disc □ 8	38 mm Disc □ 8	51 mm Disc □ 8	63.5 mm Disc □ 8	76 mm Disc □ 10	101.6 mm Disc □ 12
Service	e Kits RA 0.5						
A	Service kit, EPDM	9611-92-3284	9611-92-3285	9611-92-3286	9611-92-3287	9611-92-3288	9611-92-3289
A	Service kit, FPM	9611-92-3297	9611-92-3298	9611-92-3299	9611-92-3300	9611-92-3301	9611-92-3302

Service kits

	25 mm	38 mm	51 mm	63.5 mm	76 mm	101.6 mm
Denomination	Disc 🗆 8	Disc 🗆 8	Disc 🗆 8	Disc 🗆 8	Disc 🗆 10	Disc 🗆 12
Service Kits RA 0.38						

Parts marked with **▲** are included in the service kit.

Recommended spare parts: Service kit.

900583

* = 3.1 Certificate in accordance to EN 10204 included.

7.4 LKB UltraPure Butterfly Valve, DIN



Parts I	ist
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Pos		Qty	Denomination
1a 1	•	1 2 2	Alfa Laval Q-doc service kit Valve body half, clamp ferrule Valve body half, welding ends
2		1	Disc*
3	A	1	Bush
4	A	1	Bush
5	A	1	Seal ring
6		1	Set screw

Service kits

	Denomination	DN 25 Disc □ 8	DN 32 Disc □ 8	DN 40 Disc □ 8	DN 50 Disc □ 8
Service	e Kits				
A	Service kit EPDM	9611-92-3290	9611-92-3291	9611-92-3292	9611-92-3293
▲	Service kit FPM	9611-92-3303	9611-92-3304	9611-92-3305	9611-92-3306

Service kits

		DN 65	DN 80	DN 100	
	Denomination	Disc 🗆 10	Disc 🗆 10	Disc 🗆 12	
Service	9 Kits				
A	Service kit EPDM	9611-92-3294	9611-92-3295	9611-92-3296	
A	Service kit FPM	9611-92-3307	9611-92-3308	9611-92-3309	
Parts m Recom	Parts marked with ▲ are included in the service kit. Recommended spare parts: Service kit.				

900582

* = 3.1 certificate in accordance to EN 10204 included.

7 Parts list and Service Kits

The drawing include all parts of the valves.

7.5 LKB Lockable Multiposition Handle for Valve



Parts list		
Pos.	Qty	Denomination
1 2 3	1 1 1	Insert Positioning cap Screw

7.6 LKB Handle 1.1 for Butterfly Valve



Parts list			
Pos.	Qty	Denomination	
1	1	Location cap with 2 pos.	
2	1	Transfer block	
3	1	Handle	
4	1	Screw with pin	
5	1	Spring	
6	1	Ball	
8	1	Bracket	
9	2	Screw	
10	1	Coupling	
11	1	Activating ring with screw	

7.7 Handle 1.1 for Indication Unit



Parts list			
Pos.	Qty	Denomination	
1	1	Location cap with 2 pos.	
2	1	Transfer block	
3	1	Handle	
4	1	Screw with pin	
5	1	Spring	
6	1	Ball	
8	1	Bracket	
9	2	Screw	
10	1	Coupling	
11	1	Activating ring with screw	

7.8 LKLA Actuator Air/Spring (NC-NO) ø85



TD 407-025

Parts list			Service kits
Pos.	Qty 1	Denomination	Service Kit for Actuator
1 2 3 4 5a 5b 6 7 8 9 10 11 12 14 15 16 17	1 1 1 1 1 1 1 1 1 2 2 2 1 1 1 1	Air Cylinder Rotating cylinder Piston O-ring, NBR End cap End cap, Mark III Retaining ring O-ring, NBR Inner spring Outer spring Needle bearing Needle bearing Thrust bearing Thrust plate O-ring, NBR Connex pin	Service kits, Air/Spring 9611-92-3010
18 19	1	Activating ring, Noryl with screw Water rejector (Period 8310-)	
Note:			

Butterfly valve 101.6 mm / DN100 sold before $8906 = \Box 10$ mm Butterfly valve DN 65 (ISO) sold before $8910 = \Box 8$ mm Please check the square size of the disc when ordering spares.

Parts marked with □▲ are included in the service kit.

Recommended spare parts: Service kit.

900128/2

7.9 LKLA Actuator Air/Air ø85



Parts list		Service kits
Qty	Denomination	Service kits, Air/Air
1 1 1 1 1 1 2 2	Air Cylinder Rotating cylinder Piston O-ring, NBR End cap End cap, Mark III Retaining ring O-ring, NBR Needle bearing Needle bearing	
1 1 1 1 1 1 2	Thrust plate O-ring, NBR Connex pin Coupling Activating ring with screw Retaining plate Threaded plug	
	Qty 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1	Denomination1Air Cylinder1Rotating cylinder1Piston1O-ring, NBR1End cap1Retaining ring1O-ring, NBR2Needle bearing2Needle bearing1Thrust bearing1Thrust plate1O-ring, NBR2Needle bearing1Thrust plate1O-ring, NBR2Retaining ring with screw1Coupling1Activating ring with screw1Retaining plate2Threaded plug

Note:

Butterfly valve 101.6 mm / DN100 sold before $8906 = \Box 10 \text{ mm}$ Butterfly valve DN 65 (ISO) sold before $8910 = \Box 8 \text{ mm}$ Please check the square size of the disc when ordering spares.

Parts marked with □▲ are included in the service kit.

Recommended spare parts: Service kit.

900129/1

7.10 LKLA Actuator Air/Spring (NC-NO) ø133



Parts list			Service kits
Pos.	Qty	Denomination	Service Kits for Actuator
1 2 3 4 5 6 7 8 10 11	1 1 1 1 1 1 1 2 2	Air cylinder Rotating cylinder Piston O-ring, NBR End cap Retaining ring O-ring, NBR Spring assembly Needle bearing Needle bearing	Service kits, Air/Spring 9611-92-3020
12	2 1 1 1 1 1 1 1	Thrust bearing Connex pin Thrust plate O-ring, NBR Connex pin Coupling Indication pin Water rejector	

Recommended spare parts: Service kit.

900131

7.11 LKLA Actuator Air/Air ø133



Parts list			Service kits	
Pos	Otv	Denomination	Denomination	
1 00.	Qty	Denomination	Service Kits for Actuator	
1	1	Air Cylinder	Sanvice kits Air/Air 9611-02-3022	
2	1	Rotating cylinder	Jeivice Kits, All/All	
3	1	Piston		
4 🗆	1	O-ring, NBR		
5	1	End cap		
6	1	Retaining ring		
7 🗆	1	O-ring, NBR		
10 🗆	2	Needle bearing		
11 🗆	2	Needle bearing		
12 🗆	1	Thrust bearing		
13	2	Connex pin		
14	1	Thrust plate		
15 🗆	1	O-ring, NBR		
16	2	Connex pin		
17	1	Coupling		
18	1	Indication pin		
22	1	Retaining plate		
23	1	Threaded plug		

Parts marked with □▲ are included in the service kit.

Recommended spare parts: Service kit.

900132/1

7.12 LKLA-T Actuator Air/Spring (NC-NO) ø85



Parts list			Service kits	
Pos.	Qty	Denomination	Service Kits for Actuator	
1	1	Air cylinder	Service kits, Air/Spring 9611-92-3021	
2	1	Rotating cylinder		
3	1	Piston		
4	1	O-ring, NBR		
5	1	End cap		
6	1	Retaining ring		
7	1	O-ring, NBR		
8	1	Inner spring		
9	1	Outer spring		
10 □	2	Needle bearing		
11 □	2	Needle bearing		
12 □	1	Thrust bearing		
14	1	Thrust plate		
15 □	1	O-ring, NBR		
16	1	Connex pin		
17	1	Coupling		
18	1	Activating ring with screw		
19	1	Water rejector (period 8310-)		
20 □	1	O-ring, NBR		
21	1	Air fitting		

Parts marked with $\square \blacktriangle$ are included in the service kit.

Recommended spare parts: Service kit.

900133/1

7.13 LKLA-T Actuator Air/Air ø85



Parts list			Service kits
Pos.	Qty	Denomination	Service Kits for Actuator
1	1	Air cylinder	
2	1	Rotating cylinder	Service Kits, Air/Air
3	1	Piston	
4 🗆	1	O-ring, NBR	
5	1	End cap	
6	1	Retaining ring	
7 🗆	1	O-ring, NBR	
10 🗆	2	Needle bearing	
11 🗆	2	Needle bearing	
12 🗆	1	Thrust bearing	
14	1	Thrust plate	
15 🗆	1	O-ring, NBR	
16	1	Connex pin	
17	1	Coupling	
18	1	Activating ring with screw	
20 🗆	1	O-ring, NBR	
21	1	Air fitting	
23	1	Threaded plug	
Parts marked	d with □▲ a	are included in the service kit.	

Recommended spare parts: Service kit.

900134/1

7.14 LKLA-T Actuator Air/Spring (NC-NO) ø133



Parts list			Service kits
Pos.	Qty	Denomination	
Pos. 1 2 3 4	Qty 1 1 1 1 1 1 1 1 1 1 2 2 2 2 1 1 1 1 1	Denomination Air cylinder Rotating cylinder Piston O-ring, NBR End cap Retaining ring O-ring, NBR Spring assembly Needle bearing Needle bearing Thrust bearing Connex pin Thrust plate O-ring, NBR Connex pin Connex pin Coupling Indication pin Water rejector (period 8310-)	Service Kits for Actuator Service kits, Air/Spring
20	1	O-ring Air fitting	
24 🗆 25	, 1 1	Guiding ring Spring	

Parts marked with $\square\blacktriangle$ are included in the service kit.

Recommended spare parts: Service kit.

900136

7.15 LKLA-T Actuator Air/Air ø133



Parts list			Service kits
Pos.	Qty	Denomination	Denomination
4	4	Air ovlinder	Service Kits for Actuator
1		Retating evlipder	Service kits, Air/Air
2	1		
а 4 п	1	O-ring NBB	
5	1	End can	
6	1	Retaining ring	
7 D	1	O-ring. NBR	
10 🗆	2	Needle bearing	
11 🗆	2	Needle bearing	
12 🗆	1	Thrust bearing	
13	2	Connex pin	
14	1	Thrust plate	
15 🗆	1	O-ring, NBR	
16	2	Connex pin	
17	1	Coupling	
18	1	Indication pin	
20 🗆	1	O-ring, NBR	
21	1	Air fitting	
23	1	Threaded plug	
24 🗆	1	Guiding band	
25	1	Spring	

Parts marked with $\square\blacktriangle$ are included in the service kit.

Recommended spare parts: Service kit.

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