

Neles[™] pneumatic cylinder actuators _{Series B1J}

Installation, maintenance and operating instructions

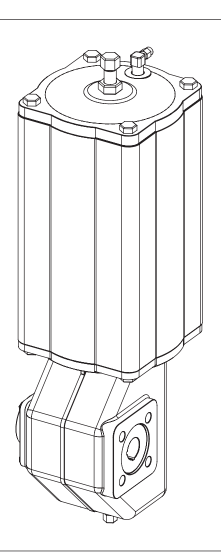


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EAE

This product meets the requirements set by the Customs Union of the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation.

READ THESE INSTRUCTIONS FIRST!

These instructions provide information about safe handling and operation of the valve.

If you require additional assistance, please contact the manufacturer or manufacturer's representative.

SAVE THESE INSTRUCTIONS!

Addresses and phone numbers are printed on the back cover.

1. GENERAL

1.1 Scope of the manual

These instructions provide essential information for the use of Neles B1J series actuators. For more details about valves, positioners and accessories, refer to the separate installation, operating and maintenance instructions of the particular unit.

1.2 Structure and operation

Neles[™] B1J series actuators are pneumatic cylinder actuators designed for control and shut-off service. The linkage bearings have material options. The robust cast-iron housing efficiently protects the mechanism from ambient dust and moisture.

The spring provides the required safety function; the valve either opens or closes if the air supply is interrupted.

The mounting face dimensions of the B1J actuator comply with the ISO 5211 standard.

In the B1J type, the spring is located on the piston rod side. The secondary shaft of the actuator, operated by the spring, rotates clockwise as seen from the pointer cover side. The piston then moves towards the end of the cylinder. The B1J type is normally applied for the spring-to-close operation, as it normally closes in the clockwise direction. The two keyways in the secondary shaft are positioned at an angle of 90° to each other, making it possible to change the position of the actuator in relation to the valve, see Fig. 1.

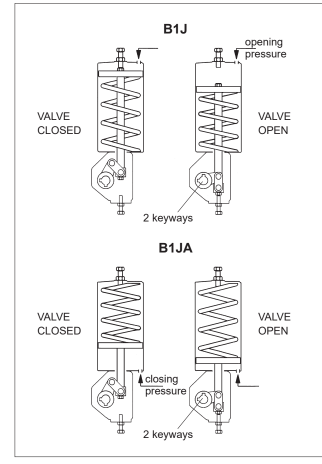


Fig. 1 Operating principle of the actuator

In the B1JA type, the spring is located in the cylinder end side. The secondary shaft, operated by the spring, rotates counter-clockwise as seen from the pointer cover side. The piston moves away from the cylinder end. The B1JA type is used for the spring-to open function, see Fig. 1.

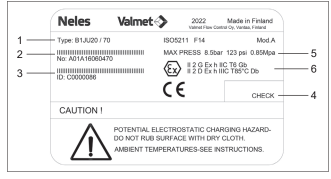
The size of the spring actuator is selected according to the torque given by the spring. It is, however, important to check that there is sufficient supply pressure to give the required torque in the opposite direction.

Screws are located in the upper end of the cylinder and in the lower end of the housing to regulate the length of the piston stroke and also the rotation angle of the actuator shaft.

1.3 Actuator markings

The actuator is provided with an identification plate, see Fig. 2. Identification plate markings are:

- 1. Type
- 2. Manufacturing site, date, successive no. (bar code)
- 3. SO number or ID number (bar code)
- 4. Checked by
- 5. Max. supply pressure
- 6. ATEX category and protection level





1.4 Specifications

Protection class:

B1J/B1JA 8 B1J/B1JA 10

B1J/B1JA 12

B1J/B1JA 16 B1J/B1JA 20

B1J/B1JA 25 B1J/B1JA 32

B1J/B1JA 40

B1J/B1JA 322

Ambient temperatures: Standard desig Low temperature design High temperature design Arctic temperature design Maximum supply pressure: Stroke volume, liters / in³: B1J/B1JA 6 IP66, NEMA 4X

	-20° to 70 °C / -4° to 160 °F
	-40° to 70 °C / -40° to 160 °F
	-20° to +120 °C / -4° to 250 °F
1	-55° to +70 °C,/ -67° to 158 °F
	8.5 bar / 120 psi
	0.47 / 28.7
	0.9 / 55
	1.8 / 111
	3.6 / 225
	6.7 / 415
	13 / 795
	27 / 1642
	53 / 3231

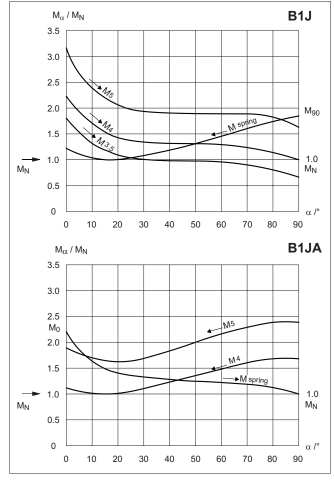
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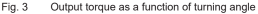
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Nominal torque at spring force, Nm / lbf ft:

	-
B1J/B1JA6	35 / 26
B1J/B1JA 8	70 / 50
B1J/B1JA 10	150 / 110
B1J/B1JA 12	300 / 220
B1J/B1JA 16	600 / 440
B1J/B1JA 20	1200 / 880
B1J/B1JA 25	2400 / 1760
B1J/B1JA 32	4800 / 3500
B1J/ B1JA 40	8400 / 6199
B1J/B1JA 322	9600 / 7000

NB. The torque changes according to supply pressure.





1.5 Recycling and disposal

Most actuator parts can be recycled if sorted according to material. Most parts have material marking. A material list is supplied with the actuator. In addition, separate recycling and disposal instructions are available from the manufacturer. An actuator can also be returned to the manufacturer for recycling and disposal against a fee.

1.6 Safety precautions

User Safety

CAUTION:

Don't exceed the permitted values!

Exceeding the permitted pressure value marked on the actuator may cause damage and lead to uncontrolled pressure release in the worst case. Damage to the equipment and personal injury may result.

CAUTION:

Don't dismantle a pressurized actuator!

Dismantling a pressurized actuator leads to uncontrolled pressure release. Shut off the supply pressure and release pressure from the cylinder before dismantling the actuator. Otherwise, personal injury and damage to equipment may result.

CAUTION:

Don't dismantle the spring package!

The spring package within the cylinder is preloaded. The lockwelded fastening screw of the piston must never be opened or the spring package dismantled. The piston, piston rod, spring and spring plate of the B1J actuator are always delivered as a pre-assembled package.

CAUTION:

Don't use the lever in the torsion arm for manual operation when the actuator is pressurized!

Shut off the supply pressure and release pressure from the cylinder before using the hand lever. Note also the dynamic torque caused by the pipe flow.

Otherwise, personal injury and damage to equipment may result.

CAUTION:

Don't supply air to the spring side!

It is not permitted to supply air to the spring side of B1J / B1JA actuator. Actuator is not designed for this. Do not try to modify single acting actuator into double acting version. Damage to the equipment and personal injury may result.

CAUTION:

Take the weight of the actuator or valve combination into account when handling it!

Do not lift the valve combination from the actuator, positioner, limit switch or their piping. Lift the actuator as directed in Section 2, lifting ropes for a valve combination should be fastened around it. The weights are shown in Section 9. Dropping may result in personal injury or damage to the equipment.

ATEX/Ex Safety

CAUTION:

Potential electrostatic charging hazard, do not rub surface with dry cloth.

CAUTION:

Ensure the general process and worker protection from static electricity in the facilities

NOTIFICATION:

The actual surface temperature of actuator is depended on the process and ambient conditions. The protection from high or low temperature must be considered by the end user before put into service.

2. TRANSPORTATION, RECEPTION AND STORAGE

Make sure that the actuator and associated equipment have not been damaged during transportation. Store the actuator carefully before installation, preferably indoors in a dry place. Do not take it to the installation site or remove the protective caps of ports for piping until just before installation.

Lift the actuator as shown in Fig. 4: in a horizontal position from the stop screws. Horizontal lifting must be done by using two secure lifting slings, it is not permitted to lift the actuator with only one long lifting sling. In a vertical position from an eye bolt screwed in the place of a stop screw or from limit stop bolt with lifting tool (table 1). Do not use the eye bolt or lifting tool for lifting dual-cylinder actuators. Larger actuators have lifting hooks. Do not lift the valve-actuator assembly from actuator. Refer to Section 9 for weights. See section 9.5. for actuator center of gravity for planning the lifting safely.

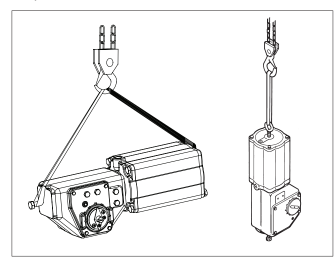


Fig. 4 Lifting the actuator

CAUTION

Do not lift the valve-actuator assembly from actuator.

Table 1

Lifting tool	
Actuator size, Old model with imperial bolts	Tool ID.
BC 12-16 (BC 11) / BJ 8-10, UNC 5/8	H128479
BC 20 (BC 17) / BJ 12, UNC 3/4	H128480
BC 25 / BJ 16, UNC 1	H128481
BC 32 / BJ 20, UNC 1 1/4	H128482
BC 40 / BJ 25, UNC 1 1/2	H128483
BC 50 / BJ 32, UNC 1 3/3	H128484
Actuator size, Current model with metric bolts	Tool ID.
BC 6-13 / BJ 8-10 / M12 & M16	H096901
BC 17-25 / BJ 12-16 / M20 & M24	H096902
BC 32-50 / BJ 20-40 / M30 & M42	H096903

3. MOUNTING AND DEMOUNTING

3.1 Actuator gas supply

Dry compressed air or natural gas (sweet) can be used in actuators in open-close operation, no oil spray is needed or recommended. Clean, dry and oil-free instrument air must be used for cylinder actuators with a positioner. The air supply connections are presented in the dimensional drawings in Section 9. The maximum supply pressure is 8.5 bar.

3.2 Mounting the actuator on the valve

CAUTION:

Take the weight of the actuator or valve combination into account when handling it!

CAUTION:

When detaching actuator from valve, sudden release may take place due to friction on valve shaft - actuator bore connection.

CAUTION:

Beware of the cutting movement of the valve!

Install the actuator so that the shaft of the valve or any other device to be actuated goes into the shaft bore of the actuator. If the bore is larger than the shaft diameter, use a keyed shaft adapter sleeve or bushing. There are two keyway slots in the shaft bore of the actuator at an angle of 90°. These allow the installation position of the actuator to be changed in relation to the valve. Neles valves have a bevel at the end of their shafts to facilitate installation.

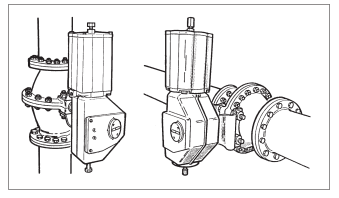


Fig. 5 Ways to install the actuator

The installation position can be selected freely, but Valmet recommends installation with the cylinder upright. The actuator is thus best protected against damage due to supply air impurities or water.

When the installation position of the actuator is altered, the arrow indicating the operating direction must be turned to correspond with the actual operation of the valve.

When necessary, lubricate the shaft bore and bushing with Cortec VCI 369 or an equivalent anti-corrosive agent to prevent it from jamming due to rust.

The actuator must not be allowed to come in contact with the pipework, because the vibrations may damage it or cause unsatisfactory operation.

In some cases, e.g. when using large actuators or with extensive pipework vibrations, the actuator should be supported. Consult Valmet business for instructions.

If the actuator is used with devices other than Neles valves, any additional parts attached to the actuator must be properly protected.

3.3 Operating directions

A sticker on the actuator cylinder indicates the spring action direction.

NOTE:

Separate instructions are available for adjusting the close limit of metal-seated butterly valves. Refer to the installation, operating and maintenance instructions of the valve.

B1J actuator - spring-to-close direction

Install the actuator on the valve with the piston in the upper end of the cylinder and the valve in the closed position, see Fig. 6. The cylinder must be depressurized and the air ports open. Adjust the closed-position setting using the stop screw (26) at the end of the cylinder. Stop screw (26) is sealed with o-ring (33a). The openposition setting is adjusted with the stop screw (27) at the bottom of the housing while the actuator is pressurized and the piston is in the lower position.

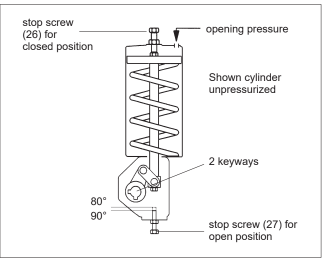


Fig. 6 B1J actuator

B1JA actuator - spring-to-open direction

Install the actuator on the valve with the piston in the lower end of the cylinder and the valve in the open position, see Fig. 7. The cylinder must be unpressurized and the air ports open. Adjust the open-position setting using the stop screw (27) at the bottom of the housing. The close-position setting is adjusted with the stop screw (26) at the end of the cylinder while the actuator is pressurized and the piston is in the upper position.

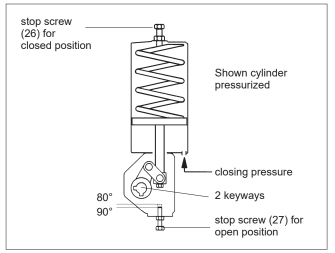


Fig. 7 B1JA actuator

Demounting the actuator from the valve

CAUTION:

Take the weight of the actuator or valve combination into account when handling it!

CAUTION:

Beware of the cutting movement of the valve!

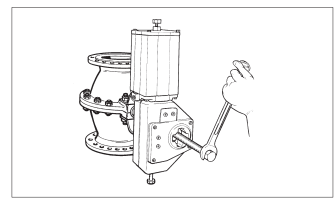


Fig. 8 Removing the actuator with the extractor

The actuator must be depressurized and the supply air pipes disconnected. Unscrew the actuator-side screws of the bracket and pull the actuator off the valve shaft. This is best done using a specific extractor, see Fig. 8 and Section 6. Note the mutual positioning of the valve and the actuator to ensure correct functioning after reassembly.

4. MAINTENANCE

4.1 Maintenance general

CAUTION:

Observe the safety precautions mentioned in Section 1.6 before maintenance!

Although Neles actuators are designed to work under severe conditions, proper preventative maintenance can significantly help to prevent unplanned downtime and in real terms reduce the total cost of ownership. Valmet recommends inspecting the actuators at least every five (5) years.

The inspection and maintenance interval depends on the actual application and process condition. The inspection and maintenance intervals can be specified together with your local Valmet experts.

During this periodic inspection the parts detailed in the Spare Part Set should be replaced. Time in storage should be included in the inspection interval.

Maintenance can be performed as presented below. If maintenance assistance is required, please contact your local Valmet office. The part numbers in the text refer to the exploded view and to the parts list in Section 8, unless otherwise stated.

Under severely corrosive conditions, the linkage system inside the housing should be lubricated at six month intervals. Use Cortec VCI 369 anti-corrosive agent or the equivalent. The housing may also be half filled with semi-fluid water-repellant grease (e.g. Mobilux EP2) while the piston rod is in the lower position.

See appendix 2 for B1 series general lubrication instruction. See appendix 3 for B1 super long-run option special lubrication instructions.

If you remove the stop screw, adjust the limits after lubrication or grease filling!

NOTE:

Repair and maintain actuator in a safe environment.

NOTE:

In order to ensure safe and effective operation, always use original spare parts to make sure that the actuator functions as intended.

NOTE:

In order to ensure safe and intended performance, remember to re-assemble all parts (e.g. 3a, 4a) as per original construction.

NOTE:

When sending goods to the manufacturer for repair, do not disassemble them.

NOTE:

For safety reasons, replace bolting if the threads are damaged, have been heated, stretched or corroded.

NOTE:

Before using chemicals, read Material Safety Data Sheet.

4.2 Maintenance of the B1J actuator

CAUTION:

Don't dismantle a pressurized actuator!

CAUTION:

To release spring tension, the stop screw at the end of the cylinder must be removed before the cylinder fastening screws are opened!

CAUTION:

Don't dismantle the spring package!

The spring package within the cylinder is preloaded. Never open the lock-welded fastening screw of the piston or dismantle the spring package. The piston, piston rod, spring and spring plate of the B1J actuator are always delivered as a pre-assembled package.

The cylinder has a warning plate (43). When servicing the unit, check that the plate is in place and legible. See Fig. 9. Also check that the cylinder has the arrow sticker indicating the spring operating direction.



Fig. 9 Warning plate of the B1J actuator

Replacement of piston seals

We recommend that all seals and soft bearings be replaced when the actuator has been dismantled for servicing.

- Detach the actuator.
- Check that the cylinder has been depressurized, and the piston is at the outermost end of the cylinder.
- Remove the cylinder end side stop screw (26).
- Remove cylinder end (44).
- Remove housing cover (2).
- Unscrew the bearing screw (29) and the cylinder fastening screws (31) from the cylinder base (6) side, see Fig. 10. If the piston turns, do not prevent the turning with the piston fastening nut; send the entire actuator to the manufacturer to be repaired. It is very dangerous if the lock welding of the piston fastening nut is broken!
- Remove the cylinder with the piston do not dismantle the spring package!
- Remove the O-rings.
- Slide the piston out of the cylinder.
- For large size actuators, see appendix 1 & 4 for safely lifting the piston out of the cylinder.
- Remove old seals and O-rings (24, 18).
- Remove piston rod seal (16, 16a) and bearing (22). Clean the seal space.

NOTE:

For large size actuators lifting tools are required during maintenance due to weight of components. Always plan how to lift safely. See appendix 1 for lifting safety.

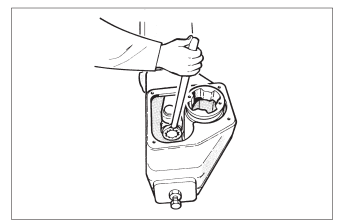


Fig. 10 Opening the fastening screw of the actuator bearing unit

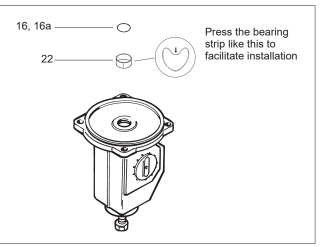


Fig. 11 Mounting the piston rod bearing and seal

- Lubricate seal space and new O-rings (16, 16a) with Unisilikon L250L or equal silicone grease. Lubricate seal space with Cortec VCI-369. Install new bearing (22) and O-rings (16, 16a), see Fig. 11.
- Clean piston seal groove and apply a thin coat of Cortec VCI 369.
- Install the O-ring (18) located under the piston seals.
- Place piston seals (24) around the piston so that the ends of the strips are located at opposite sides. Tighten the strips with a tie ring as in Fig. 12. Strips indicated with an asterisk can be cut 1.5 to 3 mm shorter to facilitate assembly.

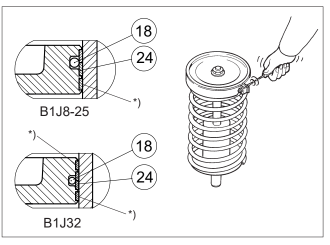


Fig. 12 Tightening piston seals with a tie ring

NOTE:

The inside surface of the cylinder must be free of any grease!

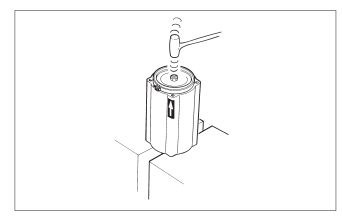


Fig. 13 Placing the piston in the cylinder

- Hammer or press the piston into the cylinder through the tie ring. Note the indicator arrow direction. See Fig. 13.
- For large size actuators, see appendix 1 & 4 for safely lifting the piston back into the cylinder.
- Install new O-rings (19). Replace cylinder end and install cylinder with piston. Note the location of the air supply port: it must correspond to the exhaust air port in the cylinder base.
- Tighten screws (31) in actuator sizes B1J20 and smaller, or tighten nuts (45) in sizes B1J25 and larger; the torques for both are given in Table 2.

Table 2 Tightening torques for screws and nuts

Torque, Nm						
Item	29	30	31 / 45	33	34	35
Actuator						
B1J 6	35	8	12	30	30	150
B1J 8	35	8	18	70	30	150
B1J 10	90	8	40	70	70	180
B1J 12	170	12	80	130	70	200
B1J 16	300	12	80	220	70	250
B1J 20	700	20	80	400	130	400
B1J 25	1100	30	200	1000	220	800
B1J 32	2000	70	250	1000	400	1500
B1J 40	2000	70	310	1000	1000	2000

- Apply bearing unit screw (29) thread with a sealant, e.g. Loctite 225, and tighten the screw as in Table 2.
- Fasten the housing cover temporarily so that the secondary shaft bearings function but the linkage can still be seen, see Fig. 14. Note the grounding rings (3A, 4A).

CAUTION:

Keep your fingers, tools or other items out of the housing while operating the actuator with the cover open!

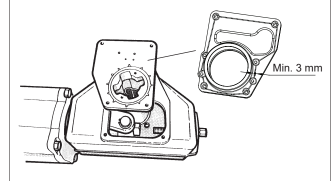


Fig. 14 Mounting the cover on the housing

- Check the attachment of the end and the base before temporarily connecting the compressed air supply to the actuator with a shut-off valve.
- Operate the actuator to check cylinder function and the condition of linkage bearings. Close the air supply and depressurize the cylinder.
- Lubricate the linkage, inside surface of housing and cover throughout with Cortec VCI 369 anti-corrosive agent.
- Clean housing and cover contact area. Apply proper amount (min. 3 mm diameter continuous path, as shown in Fig. 14) of sealant, e.g. silicone mass, to the interface between housing and cover, and fasten the cover.
- · Install the actuator on the valve and adjust the stop screws.

To remove the cylinder base, you will need a special tool for opening the lock nut, see Section 6.

Replacement of linkage bearings and O-rings

- Detach actuator from valve.
- Check that the cylinder has been depressurized, and the piston is at the outermost end.
- Remove cylinder end side stop screw (26).
- Remove housing cover (2).
- Open bearing unit (5) fastening screw (29). See Fig. 10.
- Turn lever arm (3) to detach the bearing unit from the piston rod (10). Lift the entire linkage out of the housing. See Fig. 15.
- Remove lock rings (36) and support rings (37). See Fig. 16.
- Remove connection arms (4), ring (4A) and check the condition of the bearings (20, 21).

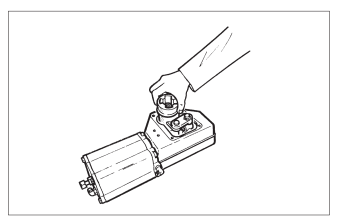


Fig. 15 Removing the linkage from the housing

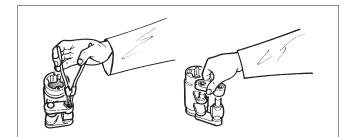


Fig. 16 Dismantling the linkage

The connection arm (4) bearings (20, 21) of the B1J6-25 actuator are fastened with a press-on fit, and therefore the entire connection arm must be replaced instead of changing the bearings. In the B1J32 and B1J40 actuators, the bearings can be removed.

- Remove lever arm bearings (23), O-rings (17) and the grounding ring (3A).
- Clean the linkage parts and apply Cortec VCI 369 to bearing and seal surfaces.
- Install the grounding ring (3A), the lever bearings (23) and the O-rings (17). The grounding rings (3A and 4A) are needed to meet the ATEX requirements.
- Assemble the linkage and install in the housing. See Figure 16 for the correct position. Note the ring (4A).
- Apply sealant, e.g. Loctite 225, to the bearing unit screw (29) thread and tighten the screw as in Table 2.
- Lubricate the linkage, inside surface of housing and cover throughout with Cortec VCI 369 anti-corrosive agent.
- Install new pressure outlet valve (58) on to housing cover.
- Clean housing and cover contact area. Apply proper amount (min. 3 mm diameter continuous path) of sealant, e.g. silicone mass, to the interface between housing and cover, and fasten the cover.
- Operate the actuator to check that it is moving properly.
- Install the actuator on the valve and adjust the stop screws.

In a corrosive environment with high ambient humidity the linkage must be lubricated with Cortec VCI 369 every six months or the housing filled with grease. See Section 4.1.

4.3 Maintenance of the B1JA actuator

CAUTION:

Don't dismantle a pressurized actuator!

CAUTION:

To release spring tension, always remove the stop screw at the bottom of the housing before opening the cylinder fastening screws!

CAUTION:

Don't dismantle the spring package!

The spring pack within the cylinder is preloaded. Never open the lock-welded fastening screw or the piston or dismantle the spring package. The piston, piston rod, spring and spring plate of the B1JA actuator are always delivered as a pre-assembled package. The cylinder has a warning plate (43), see Fig. 17. When servicing the unit, check that the plate is in place and legible. Also check that the cylinder has the arrow sticker indicating the spring operating direction.



Fig. 17 B1JA actuator warning plate

Replacement of piston seals

CAUTION:

Keep your fingers, tools or other items out of the housing while operating the actuator with the cover open!

We recommended that all seals and soft bearings be replaced when the actuator has been dismantled for servicing.

- Detach the actuator from the valve.
- Check that the cylinder has been depressurized, and the piston is at the cylinder base end.
- Remove the cylinder base side stop screw (27).
- Remove cylinder fastening screws (31) from the cylinder base (6) side. Lift the cylinder off together with the end.
- Remove housing cover (2).
- Turn the linkage enough (by supplying sufficient pressure in to cylinder) to expose the bearing unit fastening screw (29).
- Remove the piston with the spring package do not dismantle the spring package!
- For large size actuators, see appendix 1 & 4 for safely lifting the piston out of the cylinder.
- Remove old seals and the O-ring (24, 18).
- Remove piston rod seal (16, 16a) and bearing (22). Clean the seal space.
- Lubricate seal space and new O-rings (16, 16a) with Unisilikon L250L or Molykote III. Lubricate seal space with Cortec VCI-369. Install new bearing (22) and O-rings (16, 16a), see Fig. 11.
- Clean the piston seal groove and lubricate with a thin layer of Cortec VCI 369.
- Install the O-ring (18) located under the piston seals.
- Place piston seals (24) around the piston so that the ends of the strips are at opposite sides. Tighten the strips with a tie ring as in Fig. 18. Strips indicated with an asterisk can be cut 1.5 to 3 mm shorter to facilitate assembly.

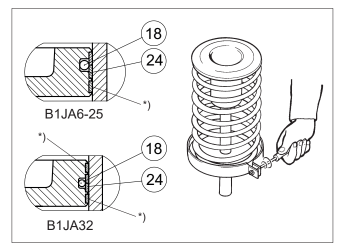


Fig. 18 Tightening piston seals with the tie ring

NOTE:

The inside surface of the cylinder must be free of any grease!

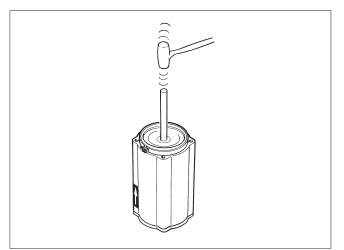


Fig. 19 Placing the piston in the cylinder

- Hammer or press the piston into the cylinder through the tie ring. Note the indicator arrow direction. See Fig. 19.
- For large size actuators, see appendix 1 & 4 for safely lifting the piston back into of the cylinder.
- Install new cylinder base O-rings (19). Replace cylinder with piston.
- Apply sealant, e.g. Loctite 225, to the bearing unit screw (29) thread and tighten the screw as in Table 2 before mounting onto cylinder base.
- Fasten the housing cover temporarily so that the secondary shaft bearings function but the linkage can be seen.

CAUTION:

Keep your fingers, tools or other items out of the housing while operating the actuator with the cover open!

- Check the attachment of the end and the base before temporarily connecting the compressed air supply to the actuator with a shut-off valve.
- Operate the actuator to check cylinder function and the condition of bearings. Close the air supply and depressurize the cylinder.

- Lubricate the linkage, inside surface of housing and cover throughout with Cortec VCI 369 anti-corrosive agent.
- Clean housing and cover contact area. Apply proper amount (min. 3 mm diameter continuous path, as shown in Fig. 14) of sealant, e.g. silicone mass, to the interface between housing and cover, and fasten the cover. See Table 2 for torque.
- Install new pressure outlet valve (58) on to housing cover.
- To remove the cylinder base, you will need a special tool for opening the lock nut, see Section 6. When reinstalling, secure the nut with Loctite 225 or equal liquid glue.
- · Install the actuator on the valve and adjust the stop screws.

Replacement of linkage bearings and O-rings

CAUTION:

For reasons of safety, follow the work procedure given below exactly.

- Detach actuator from valve.
- Check that the cylinder has been depressurized, and the piston is at the cylinder base end.
- Remove housing end stop screw (27).
- Remove housing cover (2).
- Open cylinder fastening screws (31) from the base side.
- Lift cylinder and piston until the bearing unit fastening screw (29) can be opened.
- Open fastening screw. See Fig. 10.
- Turn lever arm (3) to detach the bearing unit (5) from the piston rod. Lift the entire linkage out of the housing. See Fig. 15.
- Remove lock rings (36) and support rings (37). See Fig. 16.
- Remove connection arms (4), ring (4A) and check the condition of the bearings (20, 21).

The connection arm (4) bearings (20, 21) of the B1J6-25 actuator are fastened with a press-on fit, and so the entire connection arm must be replaced instead of changing the bearings. In the B1J32 actuator, the bearings can be removed.

- Remove lever arm bearings (23) and O-rings (17) and the grounding ring (3A).
- Clean linkage parts and apply Cortec VCI 369 to bearing and seal surfaces.
- Install the grounding ring (3A), the lever bearings (23) and the O-rings (17). The grounding rings (3A and 4A) are needed to meet the ATEX requirements.
- Assemble the linkage and install in the housing. See Figure 16 for the correct position. Note the ring (4A).
- Apply sealant, e.g. Loctite 225, to bearing unit screw (29) thread and tighten the screw as in Table 2.
- Install new cylinder base O-ring (19). Install the cylinder.
- Lubricate the linkage, inside surface of housing and cover throughout with Cortec VCI 369 anti-corrosive agent.
- Install new pressure outlet valve (58) on to housing cover.
- Clean housing and cover contact area. Apply proper amount (min. 3 mm diameter continuous path, as shown in Fig. 14) of sealant, e.g. silicone mass, to the interface between housing and cover, and fasten the cover.
- · Operate the actuator to check that it is moving properly.
- · Install the actuator on the valve and adjust the stop screws.

In a corrosive environment with high ambient humidity the linkage must be lubricated with Cortec VCI 369 about every six months, or the housing filled with grease. See Section 4.1.

4.4 Changing the B1J actuator into a B1JA actuator

The B1J actuator can be changed into a B1JA actuator (or vice versa) by replacing the spring package and turning the cylinder the other way around.

Removing the cylinder

Remove the cylinder as in Section 4.2.

Changing the spring package

Replace the spring package of the B1J actuator with a B1JA spring package ordered from the manufacturer. The cylinder must be turned 180°. See Fig. 20.

NOTE:

The warning plate of the cylinder must also be changed to correspond with the B1JA actuator!

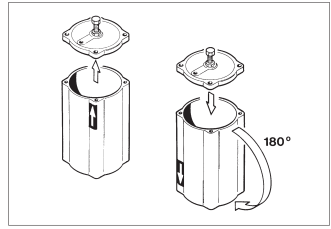


Fig. 20 Turning the cylinder

Assembling the actuator

Assemble the actuator as in Section 4.2.

NOTE:

It is not permitted to try to modify the B1J (single acting) actuator into a B1C / double acting version. It is not safe as the design is different.

4.5 B1JR and B1JAR actuators

B1JR actuator

The B1JR actuator is otherwise like the B1J except that it can be operated manually to bring the piston to the lower position against the spring in case there is no air supply. The B1J actuator can be changed into a B1JR by replacing the cylinder end (44) accordingly and adding parts (50 to 56), see Fig. 22

NOTE:

There is some air bleed trough the spindle thread when the spindle (50) with the O-ring (54) is positioned inside the cylinder. I.e. when the valve has been manually operated to open position during compressed air loss and then the air pressure is restored. To stop the leakage operate the manual override to closed position. See Fig. 22

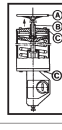
B1JRU6, B1JARU6:	15 turns / 90º operation
B1JRU8, B1JARU8:	19 turns / 90° operation
B1JRU10, B1JARU10:	22 turns / 90° operation
B1JRU12, B1JARU12:	28 turns / 90° operation
B1JRU16, B1JARU16:	27 turns / 90° operation

Maintenance

CAUTION:

To release spring tension, always turn the handwheel to anticlockwise end position before opening the cylinder fastening screws!

The cylinder has a warning plate (43), see Fig. 21. When servicing the unit, check that the plate is in place and legible. Also check that the cylinder has the arrow sticker indicating the spring operating direction.



CAUTION SPRING UNDER COMPRESSION I TURN TO UPPER POSITION PARTS (AND) THEN OPEN SCREWS (C) ACHTUNG FEDER UNTER SPANNUNG I ERST (A) UND (B) IN DIE OBERE STELLUNG, DANN SCHRAUBEN (C) OFFNEN ATTENTION RESSORT SOUS TENSION I TOURNER PIÉCES (A) ET(B) EN POSITION SUPERIEURE AVANT D'ENLEVER LES VIS (C) IPPSWHAH ANIPRXEHAI BUHTMTTD OCTOPOXHO DE DEPXHETO NOTOX DET (A) MB BUBWHTMTD INTOM BUHTWIC) BELASTAD TRYCKFJÄDER I DLARNA (A) OCH (B) MASTE SKRUVAS HELT UPP INNAN SKRUVARNA (C) LÖSGÖRES

VARINING SKRUVAS HELT UPP INNAN SKRUVARNA ©LÖSGÖRES VARO JÄNNITETTY PURISTUSJOUSI ! OSAT @JA @ON KIERRETTÄVÄ VLÄSENTOON ENNEN RUUVIEN @AVAAMISTA

Fig. 21 B1JR actuator warning plate

If air escapes between the spindle (50) and spindle nut (51), check the O-ring (54) and replace it if necessary. Also check the condition of the cylindrical roller (56). See Fig. 22. Other maintenance as described for the B1J actuator in Section 4.2.

NOTE:

Do not lift the actuator from the handwheel!

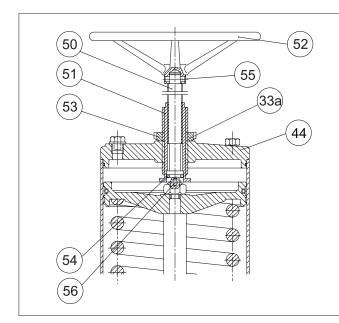


Fig. 22 B1JR actuator

Parts list for Fig. 22:

	-	
Part	Quantity	Name
33a	1	O-ring
44	1	Cylinder end
50	1	Spindle
51	1	Spindle nut
52	1	Hand wheel
53	1	Lock nut
54	1	O-ring
55	1	Spring pin
56	1	Cylindrical roller

Valve close and open position adjustment

In the B1JR actuator, unlike in the B1J, the upper valve position limit is adjusted with the spindle nut (51) secured with the lock nut (53). During adjusting, the spindle (50) must be in the extreme outer position.

B1JAR actuator

The B1JAR actuator is otherwise like the B1JA, except that it can be operated manually to bring the piston to the upper position against the spring in case there is no air supply. The B1JA actuator can be changed into a B1JAR by replacing the housing (1) and adding parts (50 to 56), see Fig. 24.

To make the change, the actuator must be dismantled, see Section 4.2.2. A special tool is needed to unscrew and fasten the lock nut (35) fastening the cylinder base to the housing. See Section 6.

Maintenance

CAUTION:

To release spring tension, always turn the handwheel to anticlockwise end position before opening the cylinder fastening screws!

The cylinder has a warning plate (43). When servicing the unit, check that the plate is in place and legible, see Fig. 23. Also check that the cylinder has the arrow sticker indicating the spring operating direction.



Fig. 23 B1JAR actuator warning plate

If stiffness or noise occurs when the actuator is operated with the handwheel, check the condition of the bearings (56), see Fig. 24. Other maintenance as described for the B1JA actuator in Section 4.2.

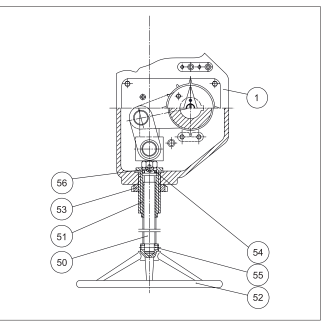


Fig. 24 B1JAR actuator

Parts list for Fig. 24:

Part	Quantity	Name
1	1	Housing
50	1	Spindle
51	1	Spindle nut
52	1	Hand wheel
53	1	Lock nut
54	1	O-ring
55	1	Spring pin
56	1	Cylindrical roller

Valve close and open position adjustment

In the B1JAR actuator, unlike in the B1JA, the lower valve position limit is adjusted with the spindle nut (51) secured with the lock nut (53). During adjusting, the spindle (50) must be in the extreme outer position.

4.6 B1JRR and B1JARR actuators

B1JRR actuator

The B1JRR actuator is otherwise like the B1J except that it can be operated manually to bring the piston to the lower position against the spring in case there is no air supply. Turning the handwheel clockwise opens the valve. The B1J actuator can be changed into a B1JRR by replacing the cylinder end (44) accordingly and adding parts (306 to 320), see Fig. 27.

NOTE:

There is some air bleed trough the spindle thread and the relief valve (58) when the sealing slide (15) with the O-rings (16) is positioned inside the cylinder. I.e. when the valve has been manually operated to open position during compressed air loss and then the air pressure is restored. To stop the leakage operate the manual override to closed position. See Fig. 25

The manual gear is disengaged when the handwheel is turned anticlockwise to the extreme position:

B1JRRU20, B1JARRU20: 240 turns / 90° operation B1JRRU25, B1JARRU25: 300 turns / 90° operation B1JRRU32, B1JARRU32: 377 turns / 90° operation B1JRRU40, B1JARRU40: 480 turns / 90° operation

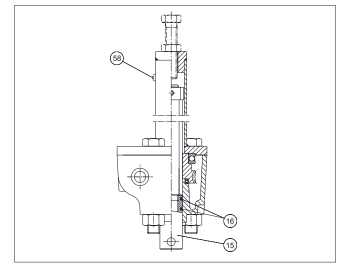


Fig. 25 Manual overdrive

Maintenance

CAUTION:

To release spring tension, always remove the screw (319) and nut (320) and turn the handwheel to anti-clockwise end position before opening the cylinder or gear fastening screws!

The cylinder has a warning plate (43), see Fig. 26. When servicing the unit, check that the plate is in place and legible. Also check that the cylinder has the arrow sticker indicating the spring operating direction.

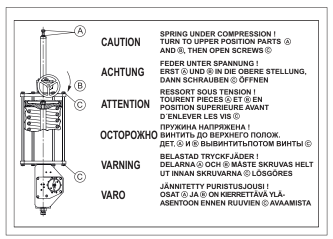


Fig. 26 B1JRR actuator warning plate

The manual override requires no regular maintenance. Grease can be added to the gear through the hole of the outermost fitting screw, if needed.

Other maintenance as described for the B1J actuator in Section 4.2.

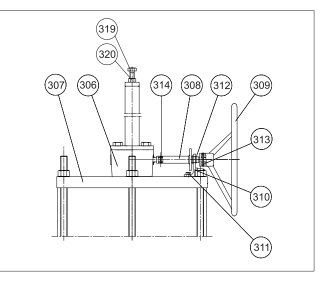


Fig. 27 B1JRR actuator

Parts list for Fig. 27:

Part	Quantity	Name
306	1	Manual overdrive
307	1	Cylinder end
308	1	Extension shaft
309	1	Handwheel
310	1	Support bracket
311	1	Hex screw
312	1	Bearing
313		Pin
314		Pin
319		Hex screw
320		Hex nut

Valve close and open position adjustment

In the B1JRR actuator the upper valve position limit is adjusted with the screw (319) and secured with the lock nut (320).

B1JARR actuator

The B1JARR actuator is otherwise like the B1JA, except that it can be operated manually to bring the piston to the upper position against the spring in case there is no air supply. Turning the handwheel clockwise closes the valve. The B1JA actuator can be changed into a B1JARR by replacing the housing (1) and adding parts (305 to 324), see Fig. 29.

To make the change, the actuator must be dismantled, see Section 4.2.2. A special tool is needed to unscrew and fasten the lock nut (35) fastening the cylinder base to the housing. See Section 6.

The manual gear is disengaged when the hand wheel is turned anticlockwise to the extreme position:

Maintenance

CAUTION:

To release spring tension, always remove the screw (323) and nut (324) and turn the handwheel to anti-clockwise end position before opening the cylinder or gear fastening screws!

The cylinder has a warning plate (43). When servicing the unit, check that the plate is in place and legible, see Fig. 28. Also check that the cylinder has the arrow sticker indicating the spring operating direction.

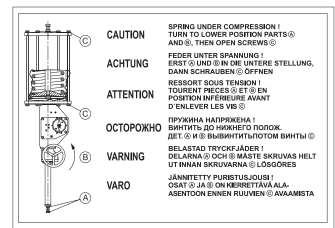


Fig. 28 B1JARR actuator warning plate

The manual override requires no regular maintenance. Grease can be added to the gear through the hole of the outermost fitting screw, if needed.

Other maintenance as described for the B1JA actuator in Section 4.2.

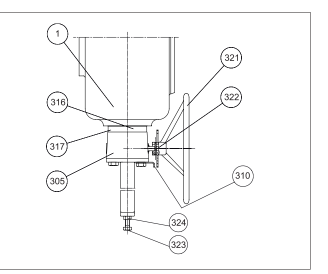


Fig. 29 B1JARR actuator

Parts list for Fig. 29:

Part	Quantity	Name
1	1	Housing
305	1	Manual overdrive
310	1	Support bracket
316	1	Fitting plate (size 20 only)
317	1	Socket screw (size 20 only)
321	1	Handwheel
322	1	Pin
323	1	Hex screw
324	1	Hex nut

Valve close and open position adjustment

In the B1JARR actuator, unlike in the B1JA, the lower valve position limit is adjusted with the screw (323) and secured with the lock nut (324).

4.7 B1JV and B1JK actuators

The actuators are otherwise like the B1J, except the B1JV has a more powerful spring yielding a 1.3 times higher torque, but also requiring a higher supply pressure. The B1JK has a lighter spring yielding a 0.7 times lower torque and reducing the supply pressure requirement. See Section 10.

Maintenance

See Section 4.2.

4.8 B1JVA and B1JKA actuators

The actuators are otherwise like the B1JA, except the B1JVA has a more powerful spring yielding a higher torque, but also requiring a higher supply pressure. The B1JKA has a lighter spring yielding a lower torque and reducing the supply pressure requirement. See Section 10.

Maintenance

See Section 4.3.

4.9 B1J 322 and B1JA 322 actuators

In principle, the structure of the B1J 322 and B1JA 322 actuators is similar to that of the B1J or B1JA actuators, respectively. To obtain a high operating torque, these devices are, however, equipped with two cylinders connected via a linkage to the secondary shaft. See Section 10.

The double cylinder actuator's gearbox is equipped with lifting lugs, which are designed only for actuator lifting. It is not permitted to lift the valve-actuator combination from the actuator only.

Maintenance

See Section 4.1 and 4.2 respectively.

NOTE:

For double cylinder actuators lifting tools are required during maintenance due to weight of components. Always plan how to lift safely. See appendix 1 for lifting safety.

4.10 B1J_H_ actuators

B1J_H_ actuators are provided with a manual hydraulic overdrive. The pneumatic cylinder is fitted with a manually operated hydraulic cylinder at the end of the piston rod. The correct mounting positions of the hydraulic pump unit are:

- · horizontally (the lever arm on top) or
- · vertically (the piston end pointing downwards)

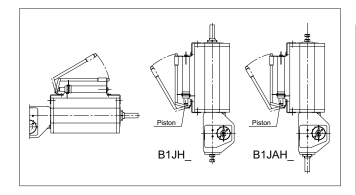


Fig. 30 B1J_H_ actuator, mounting positions

Maintenance

See Section 4.1 and 4.2 respectively.

5. MALFUNCTIONS

Table 6 lists malfunctions that might occur after prolonged use.

6. TOOLS

For maintenance of the actuator, you will need a few special tools in addition to the usual ones. The following can be ordered from the manufacturer:

- For actuator removal:
 Extractor (Table 3)
- For piston seal installation:
 Tie ring (Table 4)
- For cylinder base removal:
 Lock nut key (Table 5)

Table 3 Extractor tools

Actuator size	Tool ID.
BC/BJ 6	303821
BC 8-11 / BJ 8-10	8546-1
BC 12-17 / BJ 12-16	8546-2
BC/BJ 20	8546-3
BC/BJ 25	8546-4
BC/BJ 32	8546-5
BC 40 / BJ 40 - 322	8546-6
BC 50	8546-7
BC 502	8546-8

Table 4 Mounting Collars

Actuator size	Tool ID.
BC 6-8 / BJ 6	7814-1
BC 9-10	7814-2
BC 11-12 / BJ 8	7814-3
BC 13-16 / BJ 10	7814-4
BC 17-20 / BJ 12	7814-5
BC 25 / BJ 16	7814-6
BC 32 / BJ 20	7814-7
BC 40 / BJ 25	7814-8
BC 50, 502 / BJ 32, 322	7814-9
BC 60, 602 cylinder Ø 600 / BJ 40	7814-10
BC 75, 752	7814-11

Table 5 Shaft nut tools

Actuator size	Tool ID.
BC/BJ 8	260155
BC 10-11 / BJ 10	260156
BC 12-13 / BJ 12	260157
BC 16-17 / BJ 16	260172
BC/BJ 20	260196
BC/BJ 25	260195
BC 32 / BJ 32, 322	261153
BC 40 / BJ 40	261154
BC 50, 502	261155

7. ORDERING SPARE PARTS

NOTE:

Use only original spare parts. This ensures proper functioning of the actuator.

Table 6 Possible malfunctions

When ordering spare parts, always include the following information:

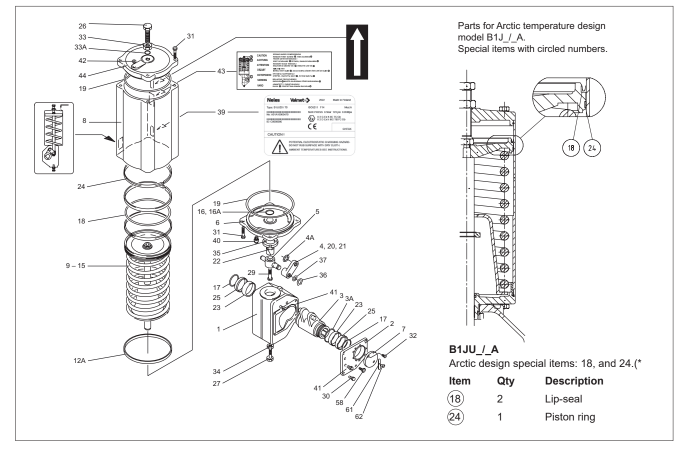
- type code, sales order number, serial number
- number of the parts list, part number, name of the part and quantity required

This information can be found from the identification plate or documents.

Symptom	Possible cause	Action
	Low supply pressure	Make sure that supply pressure complies with minimum torque required by valve. Check that supply air pipes are large enough.
	Positioner fault	Check positioner operation.
	Valve fault	Check that valve functions properly without actuator.
	Incorrect actuator rating	Contact manufacturer to check rating.
	Leak in piston or piston rod seal	Replace seals. See sect. 4.1 and 4.2., depending on actuator type.
Irregular or slow operation	Cylinder damaged by impurities	Note installation position recommendation. Replace cylinder if damaged.
	Worn-out actuator bearings	Check bearings as in Sections 4.1 and 4.2, depending on actuator type. Replace bearings when necessary. If operating density is high, bearings and piston seals must be replaced regularly: max. 500,000 operations.
	Linkage corroded in harsh, humid conditions	Clean linkage and replace bearings. When necessary lubricate housing or fill with grease regularly as in Section 4.1. If water occurs in housing, an outlet hole (\emptyset 5 mm) can be bored in lower part of housing.
	Bearing unit fastening screw loose	Tighten screw. Seal e.g. with Loctite 225 or equal liquid glue.
	Backlash in joint between actuator and valve	Replace parts as necessary.

8. EXPLODED VIEWS AND PARTS LISTS

8.1 Actuators B1J 6-20



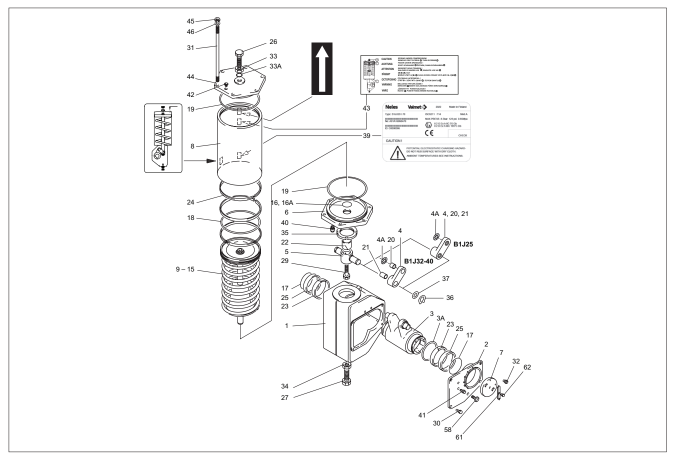
ltem	Qty	Description	Spare part category	ltem	Qty	Description	Spare part category
1	1	Housing		24	3	Piston seal	1*
2	1	Cover		25	2	Bushing	3
3	1	Lever arm	2	26	1	Stop screw	3 ****
3A	1	Antistatic ring	2	27	1	Stop screw	3 ****
4	2	Connection arm and bearings	2 **	29	1	Screw	
4A ****	1	Antistatic ring	2 **	30	4	Screw	
5	1	Bearing unit	2 **	31	8, 12	Screw	
6	1	Cylinder base		32	2	Screw	
7	1	Pointer cover		33	1	Nut	3 ****
8	1	Cylinder	3	33A	1	O-ring	1*
9	1	Piston	***	34	1	Nut	3 ****
10	1	Piston rod	***	35	1	Lock nut	
11	1	Spring	***	36	2	Lock ring	
12	1	Spring plate	***	37	2	Support ring	
13	1	Ring	***	39	1	ID plate	
14	2	Lock ring	***	40	1	Filter	
15	1	Hexagon nut	***	41	4	Plug	
16	1	O-ring	1*	42	1	Plug	
16A	1	O-ring	1*	43	1	Warning plate	
17	2	O-ring	1*	44	1	Cylinder end	
18	1	O-ring	1*	58	1	Pressure outlet valve	1*
19	2	O-ring	1*	61	1	Direction arrow	
20	2	Bearing	2 **	62	1	Screw	
21	2	Bearing	2 **	*) Delivere			
22	1	Bearing	1*	**) Levera	ge assembly,	also available as separate part.	
23	2	Bearing	1*			available separately. They are de	elivered with part 4 as a set only

****) Part of spring assembly (spare part category 3 set) ****) With long-run option

Spare part category 1: Recommended soft parts for basic maintenance Spare part category 2: Leverage repair

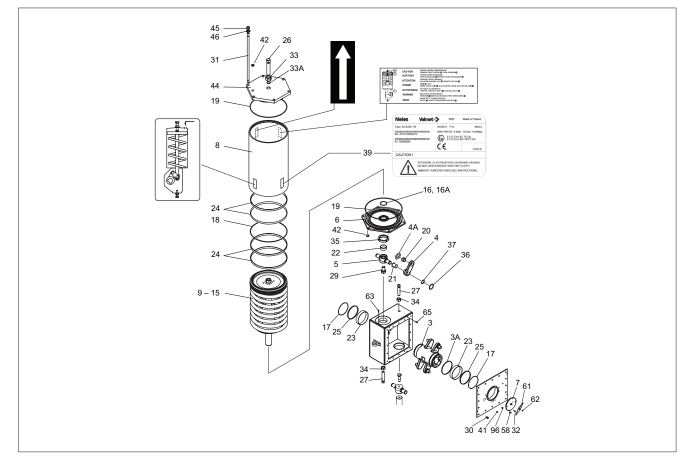
Spare part category 3: Complete overhaul (for complete overhaul parts of all 3 categories are needed)

8.2 Actuators B1J 25-40



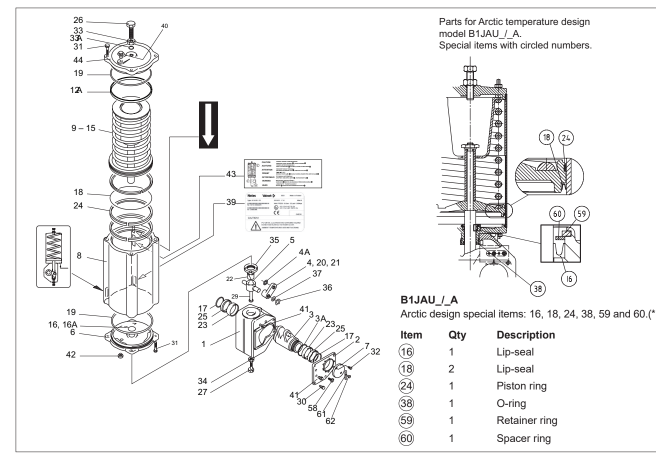
Item	Qty	Description	Spare part category	Item	Qty	Description	Spare part category
1	1	Housing		26	1	Stop screw	3 ****
2	1	Cover		27	1	Stop screw	3 ****
3	1	Lever arm	2 **	29	1	Screw	
3A	1	Antistatic ring	2 **	30	4	Screw	
4	2	Connection arm	2 **	31	6	Stud	
4A ****	1	Antistatic ring	2 **	32	2	Screw	
5	1	Bearing unit	2 **	33	1	Nut	3 ****
6	1	Cylinder base		33A	1	O-ring	1*
7	1	Pointer cover		34	1	Nut	3 ****
8	1	Cylinder	3	35	1	Lock nut	
9	1	Piston	***	36	2	Lock ring	
10	1	Piston rod	***	37	2	Support ring	
11	1	Spring	***	39	1	ID plate	
12	1	Spring plate	***	40	1	Filter	
13	1	Ring	***	41	4	Plug	
14	2	Lock ring	***	42	1	Plug	
15	1	Hexagon nut	***	43	1	Warning plate	
16	1	O-ring	1 *	44	1	Cylinder end	
16A	1	O-ring	1 *	45	6	Nut	
17	2	O-ring	1 *	46	6	Washer	
18	1	O-ring	1 *	58	1	Pressure outlet valve	1 *
19	2	O-ring	1 *	61	1	Direction arrow	
20	2	Bearing	2 ** (size 32: 1 *)	62	1	Screw	
21	2	Bearing	2 ** (size 32: 1 *)	*) Delivere	d as a set		
22	1, 2	Bearing	1 *	**) Leverage Actuator si	ge assembly,	also available as separate part. 20 and 21 are not available separa	telv
23	2	Bearing	1 *	They are d	elivered with	part 4 as a set only.	loiy.
24	3, 4	Piston seal	1 *	***) Part of	spring asser	part 4 as a set only. mbly (spare part category 3 set)	
25	2	Bushing	3) With I	ong-run optic	n	

8.3 Actuator B1JU322



ltem	Qty	Description	Spare part category	ltem	Qty	Description	Spare part category
1	1	Housing		26	2	Stop screw	3 ****
2	1	Cover		27	2	Stop screw	3 ****
3	1	Lever arm	2 **	29	2	Screw	
3A	1	Antistatic ring	2 **	30	16	Screw	
4	4	Connection arm	2 **	31	12	Screw	
4A	1	Antistatic ring	2 **	32	2	Screw	
5	2	Bearing unit	2 **	33	2	Nut	3 ****
6	2	Cylinder base		33A	2	O-ring	1*
7	1	Pointer cover		34	2	Nut	3 ****
8	2	Cylinder	3	35	2	Lock nut	
9	2	Piston	***	36	4	Lock ring	
10	2	Piston rod	***	37	4	Support ring	
11	2	Spring	***	39	1	ID plate	
12	1	Spring plate	***	40	2	Filter	
13	2	Ring	***	41	4	Plug	
14	4	Retainer ring	***	42	2	Plug	
15	2	Hexagon nut	***	43	2	Warning plate	
16	2	O-ring	1*	44	2	Cylinder end	
16A	2	O-ring	1*	45	2	Hexagon nut	
17	2	O-ring	1*	46	2	Washer	
18	2	O-ring	1*	58	1	Pressure outlet valve	1*
19	4	O-ring	1*	61	1	Direction arrow	
20	4	Bearing	1*	62	2	Screw	
21	4	Bearing	1*	63	2	Pin	
22	2	Bearing	1*	65	4	Pin	
23	2	Bearing	1*	96	4	Screw	
24	8	Piston seal	1*	*) Delivere	d as a set		
25	2	Bushing	3	**) Leverag	je assembly,	also available as separate part mbly (spare part category 3 set)	

8.4 Actuators B1JA 6-20

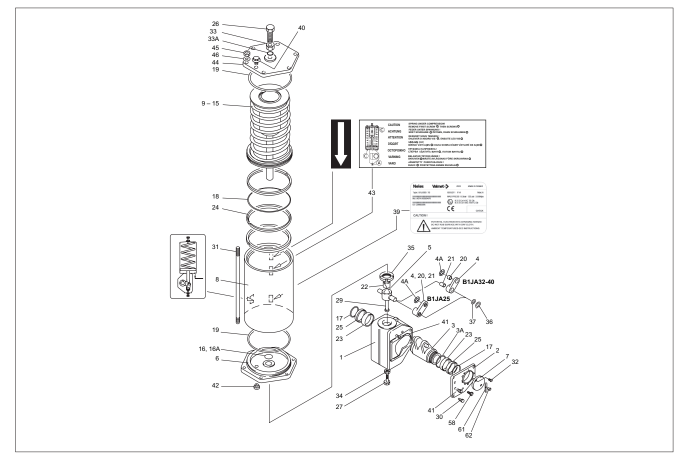


Item	Qty	Description	Spare part category
1	1	Housing	
2	1	Cover	
3	1	Lever arm	2 **
3A	1	Antistatic ring	2 **
4	2	Connection arm	2 **
4A ****	1	Antistatic ring	2 **
5	1	Bearing unit	2 **
6	1	Cylinder base	
7	1	Pointer cover	
8	1	Cylinder	3
9	1	Piston	***
10	1	Piston rod	***
11	1	Spring	***
12	1	Spring plate	***
13	1	Clamping tube	***
15	1	Hexagon nut	***
16	1	O-ring	1*
16A	1	O-ring	1*
17	2	O-ring	1*
18	1	O-ring	1*
19	2	O-ring	1*
20	2	Bearing	2 **
21	2	Bearing	2 **
22	1	Bearing	1*
23	2	Bearing	1*
24	3	Piston seal	1*

Item	Qty	Description	Spare part category
25	2	Bushing	3
26	1	Stop screw	3 ****
27	1	Stop screw	3 ****
29	1	Screw	
30	4	Screw	
31	8, 12	Screw	
32	2	Screw	
33	1	Nut	3 ****
33A	1	O-ring	1*
34	1	Nut	3 ****
35	1	Lock nut	
36	2	Lock ring	
37	2	Support ring	
39	1	ID plate	
40	1	Filter	
41	4	Plug	
42	1	Plug	
43	1	Warning plate	
44	1	Cylinder end	
58	1	Pressure outlet valve	1*
61	1	Direction arrow	
62	1	Screw	

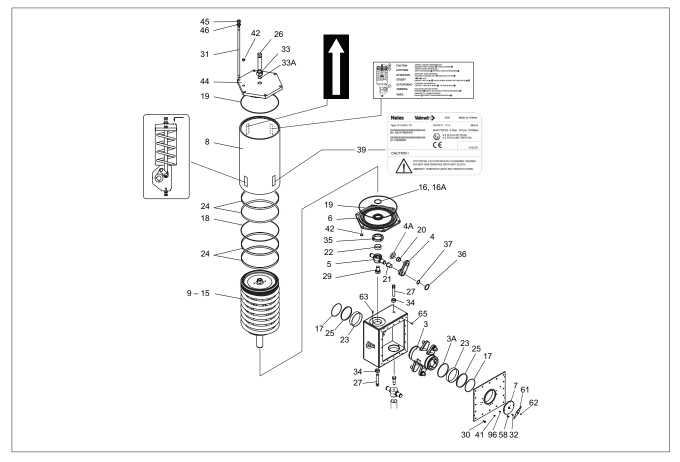
Cleverage assembly, also available as separate part
 Actuator sizes 8–20: Parts 20 and 21 are not available separately. They are delivered with part 4 as a set only.
 ***) Part of spring assembly (spare part category 3 set)
 ****) With long-run option

8.5 Actuator B1JA 25-40



Item	Qty	Description	Spare part category	Item	Qty	Description	Spare part category					
1	1	Housing		27	1	Stop screw	3 ****					
2	1	Cover		29	1	Screw						
3	1	Lever arm	2 **	30	4	Screw						
3A	1	Antistatic ring	2 **	31	6	Stud						
4	2	Connection arm	2 **	32	2	Screw						
4A ****	1	Antistatic ring	2 **	33	1	Nut	3 ****					
5	1	Bearing unit	2 **	33A	1	O-ring	1*					
6	1	Cylinder base		34	1	Nut	3 ****					
7	1	Pointer cover		35	1	Lock nut						
8	1	Cylinder	3	36	2	Lock ring						
9	1	Piston	***	37	2	Support ring						
10	1	Piston rod	***	39	1	ID plate						
11	1	Spring	***	40	1	Filter						
12	1	Spring plate	***	41	4	Plug						
13	1	Clamping tube	***	42	1	Plug						
15	1	Hexagon nut	***	43	1	Warning plate						
16	1	O-ring	1*	44	1	Cylinder end						
16A	1	O-ring	1*	45	6	Nut						
17	2	O-ring	1*	46	6	Washer						
18	1	O-ring	1*	58	1	Pressure outlet valve	1*					
19	2	O-ring	1*	61	1	Direction arrow						
20	2	Bearing	2 ** size 32: 1 *	62	1	Screw						
21	2	Bearing	2 ** size 32: 1 *	*) Delivere	d as a set	-						
22	1, 2	Bearing	1 *			also available as separate part.						
23	2	Bearing	1*	Actuator size 25: Parts 20 and 21 are not available separately.								
24	3, 4	Piston seal	1*	They are delivered with part 4 as a set only. ****) Part of spring assembly (spare part category 3 set)								
25	2	Bushing	3	****) With l	ong-run optic	nory (spare part category 5 set)						
26	1	Stop screw	3 ****									

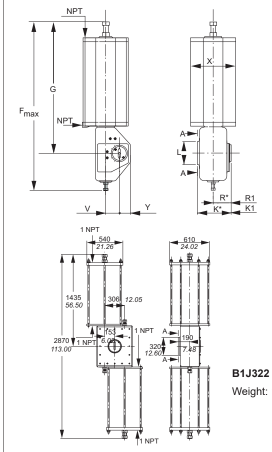
8.6 Actuator B1JAU 322



Item	Qty	Description	Spare part category	Item	Qty	Description	Spare part category
1	1	Housing		27	2	Stop screw	3 ****
2	1	Cover		29	2	Screw	
3	1	Lever arm	2 **	30	16	Screw	
3A	1	Antistatic ring	2 **	31	12	Stud	
4	4	Connection arm	2 **	32	2	Screw	
4A	1	Antistatic ring	2 **	33	2	Nut	3 ****
5	2	Bearing unit	2 **	33A	2	O-ring	1*
6	2	Cylinder base		34	2	Nut	3 ****
7	1	Pointer cover		35	2	Lock nut	
8	2	Cylinder	3	36	4	Lock ring	
9	2	Piston	***	37	4	Support ring	
10	2	Piston rod	***	39	1	ID plate	
11	2	Spring	***	40	2	Filter	
12	1	Spring plate	***	41	4	Plug	
13	2	Ring	***	42	2	Plug	
15	2	Hexagon nut	***	43	2	Warning plate	
16	2	O-ring	1*	44	2	Cylinder end	
16A	2	O-ring	1*	45	2	Hexagon nut	
17	2	O-ring	1 *	46	2	Washer	
18	2	O-ring	1 *	58	1	Pressure outlet valve	1*
19	4	O-ring	1*	61	1	Direction arrow	
20	4	Bearing	1 *	62	2	Screw	
21	4	Bearing	1 *	63	2	Pin	
22	2	Bearing	1 *	65	4	Pin	
23	2	Bearing	1 *	96	4	Screw	
24	8	Piston seal	1 *	*) Delivere			
25	2	Bushing	3			, also available as separate part	
26	2	Stop screw	3 ****	***) Part of	spring asse long-run opt	mbly (spare part category 3 set)	

9. DIMENSIONS AND WEIGHTS

9.1 Actuators B1J, B1JA



Turne				Dimensi	ons, mm				NPT	kg	
Туре	Х	G	F	٧	Y	L	K1	R1*	NPI		
B1J, B1JA6	110	368	485	36	47	70	138	80	3/8	13	
B1J, B1JA8	135	420	555	43	50	80	140	81	3/8	17	
B1J, B1JA10	175	480	640	51	50	95	154	89	3/8	30	
B1J, B1JA12	215	620	815	65	65	120	190	109	1/2	57	
B1J, B1JA16	265	760	990	78	70	137	222	126	1/2	100	
B1J, B1JA20	395	940	1230	97	80	145	262	147	3/4	175	
B1J, B1JA25	505	1140	1490	121	110	180	304	166	3/4	350	
B1J, B1JA32	540	1435	1885	153	146	280	379	204	1	671	
B1J, B1JA40	724	1578	2095	194	185	335	445	220	1	1100	

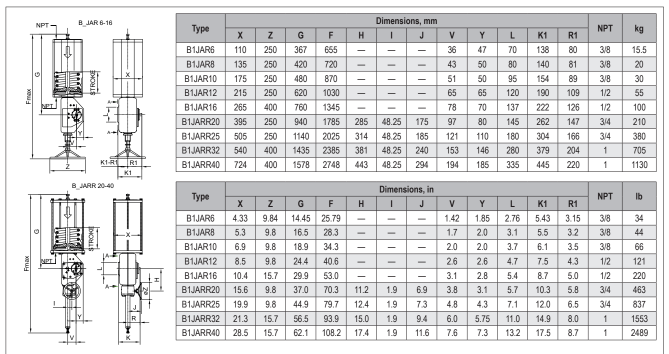
Tune				Dimensions, in											
Туре	Х	G	F	٧	Y	L	K1	R1*	NPT	lb					
B1J, B1JA6	4.33	14.49	19.09	1.42	1.85	2.76	5.43	3.15	3/8	28.5					
B1J, B1JA8	5.31	16.50	21.90	1.69	1.97	3.15	5.51	3.19	3/8	37					
B1J, B1JA10	6.89	18.90	25.20	2.01	1.97	3.74	6.06	3.50	3/8	66					
B1J, B1JA12	8.46	24.40	32.10	2.56	2.56	4.72	7.48	4.29	1/2	126					
B1J, B1JA16	10.43	29.90	38.00	3.07	2.76	5.39	8.74	4.96	1/2	220					
B1J, B1JA20	15.55	37.00	48.40	3.82	3.15	5.71	10.31	5.79	3/4	386					
B1J, B1JA25	19.88	44.90	58.70	4.76	4.33	7.09	11.97	6.54	3/4	771					
B1J, B1JA32	21.26	56.50	74.20	6.02	5.75	11.0	14.92	8.03	1	1479					
B1J, B1JA40	28.5	62.13	82.48	7.64	7.28	13.19	17.52	8.66	1	2424					

B1J322 Weight: 1650 kg / 3630 lb

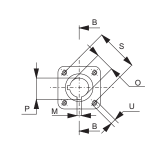
9.2 Actuator B1JR / B1JRR

	-						Dimensi	ons, mm						NDT	Ι.
	Туре	Х	Z	G	F	Н	I	J	٧	Y	L	K1	R1	NPT	kg
	B1JR6	110	250	520	640	_	_	_	36	47	70	138	80	3/8	15.
	B1JR8	135	250	570	705	_	_	_	43	50	80	140	81	3/8	19
	B1JR10	175	250	695	855	-	_	_	51	50	95	154	89	3/8	33
	B1JR12	215	250	805	1000	_	_	_	65	65	120	190	109	1/2	60
	B1JR16	265	400	1080	1310	_	_	_	78	70	137	222	126	1/2	10
	B1JRR20	395	250	1455	1745	868	48.25	230	97	80	145	262	147	3/4	21
	B1JRR25	505	250	1665	2015	1074	48.25	280	121	110	180	304	166	3/4	38
	B1JRR32	540	400	1895	2345	1306	48.25	375	153	146	280	379	204	1	70
	B1JRR40	724	400	2193	2710	1516	48.25	445	194	185	335	445	20	1	113
B_JRR 20-40 鼻	_	Dimensions, in													
	Туре	Х	Z	G	F	Н	I	J	٧	Y	L	K1	R1	NPT	lb
	B1JR6	4.33	9.84	20.47	25.20	_	_	_	1.42	1.85	2.76	5.43	3.15	3/8	34
	B1JR8	5.3	9.8	22.4	27.8	_	_	_	1.7	2.0	3.1	5.5	3.2	3/8	42
	B1JR10	6.9	9.8	27.4	33.7	_	-	_	2.0	2.0	3.7	6.1	3.5	3/8	73
	B1JR12	8.5	9.8	31.7	39.4	_	_	_	2.6	2.6	4.7	7.5	4.3	1/2	13
	B1JR16	10.4	15.7	42.5	51.6	_	_	_	3.1	2.8	5.4	8.7	5.0	1/2	23
	B1JRR20	15.6	9.8	57.3	68.7	34.2	1.9	9.1	3.8	3.1	5.7	10.3	5.8	3/4	46
	B1JRR25	19.9	9.8	65.6	79.3	42.3	1.9	11.0	4.8	4.3	7.1	12.0	6.5	3/4	83
		21.3	15.7	74.6	92.3	51.4	1.9	14.8	6.0	5.75	11.0	14.9	8.0	1	155
	B1JRR32	21.5	13.7	14.0	52.0	01.1									

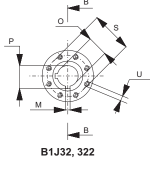
9.3 Actuator B1JAR / B1JARR

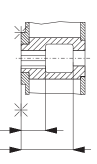


9.4 Attachment dimensions



B1J6...25

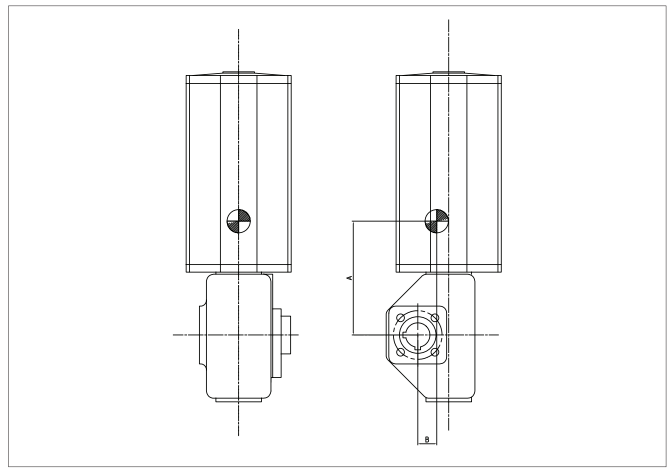




	Dimensions, mm			Mounting					Dimensions	, in				Mounting					
B1J	O (H8)	М	Р	K (keyway)	L	s	U	N (pcs.)	Mounting face	B1J	O (H8)	М	Р	K (keyway)	L	S	U	N (pcs.)	Mounting face
6	15 20 25	4.76 4.76 6.35	17.0 23.3 27.9	40	90	50	M6	4	F05	6	0.59 0.79 0.98	0.19 0.19 0.25	0.67 0.92 1.10	1.57	3.54	1.97	M6	4	F05
6	15 20 25	4.76 4.76 6.35	17.0 23.3 27.9	40	90	70	M8	4	F07	6	0.59 0.79 0.98	0.19 0.19 0.25	0.67 0.92 1.10	1.57	3.54	2.76	M8	4	F07
8	15 20 25 35	4.76 4.76 6.35 9.52	17.0 23.3 27.9 39.3	50	90	70	M8	4	F07	8	0.59 0.79 0.98 1.38	0.19 0.19 0.25 0.37	0.67 0.92 1.10 1.55	1.97	3.54	2.76	M8	4	F07
10	20 25 35 40	4.76 6.35 9.52 9.52	23.3 27.9 39.3 44.4	60	105	102	M10	4	F10	10	0.79 0.98 1.38 1.57	0.19 0.25 0.37 0.37	0.92 1.10 1.55 1.75	2.36	4.13	4.02	M10	4	F10
12	55	12.70	60.8	75	160	125	M12	4	F12	12	2.17	0.50	2.39	2.95	6.30	4.92	M12	4	F12
16	55	12.70	60.8	80	120	140	M16	4	F14	16	2.17	0.50	2.39	3.15	4.72	5.51	M16	4	F14
20	70	19.05	78.3	105	195	140	M16	4	F14	20	2.76	0.75	3.08	4.13	7.68	5.51	M16	4	F14
25	95	22.22	105.5	140	235	165	M20	4	F16	25	3.74	0.87	4.15	5.51	9.25	6.50	M20	4	F16
32	105	25.40	116.3	155	280	254	M16	8	F25	32	4.13	1.00	4.58	6.10	11.02	10.00	M16	8	F25
40	95 105 120	22.22 25.40 31.75	105.5 116.3 133.9	180	340	298	M20	8	F30	40	3.74 4.13 4.72	0.87 1.00 1.25	4.15 4.58 5.27	7.09	13.39	11.73	M20	8	F30
322	95 105 120	22.22 25.40 31.75	105.5 116.3 133.9	180	320	298	M20	8	F30	322	3.74 4.13 4.72	0.87 1.00 1.25	4.15 4.58 5.27	7.09	12.60	11.73	M20	8	F30

9.5 Center of gravity

For lifting safety: below is provided information about center of gravity of B1J series actuators.



ALUMINIUM CYLINDER

STEEL CYLINDER

BJ	A	В	W/Kg	BJS	A	В	W/Kg
BJ 6	121	28	13	BJS 6	125	28	14
BJ 8	136	35	17	BJS 8	142	36	18
BJ 10	182	43	30	BJS 10	186	44	32
BJ 12	243	56	57	BJS 12	248	56	60
BJ 16	301	67	100	BJS 16	307	68	106
BJ 20	381	85	175	BJS 20	385	86	181
BJ 25	486	107	350	BJS 25	498	109	381
BJ 32	622	134	671	BJS 32	634	136	728
BJ 40	679	171	1100	BJS 40	700	173	1210
BJ 322	0	0	957	BJS 322	0	0	1160
BJA	A	В	W/Kg	BJAS	A	В	W/Kg
BJA 6	112	28	13	BJAS 6	120	28	14
BJA 8	131	36	17	BJAS 8	138	36	18
BJA 10	180	44	30	BJAS 10	184	44	32
			00	00110	104		
BJA 12	245	57	57	BJAS 12	249	57	60
BJA 12 BJ A16	245 306	57 68			-		-
	-	-	57	BJAS 12	249	57	60
BJ A16	306	68	57 100	BJAS 12 BJAS 16	249 311	57 69	60 106
BJ A16 BJA 20	306 365	68 86	57 100 175	BJAS 12 BJAS 16 BJAS 20	249 311 368	57 69 87	60 106 181
BJ A16 BJA 20 BJA 25	306 365 465	68 86 109	57 100 175 350	BJAS 12 BJAS 16 BJAS 20 BJAS 25	249 311 368 474	57 69 87 110	60 106 181 381

ALUMINIUM CYLINDER

STEEL CYLINDER

BJH	A	В	W/Kg	BJSH	А	В	W/Kg
BJH 10	180	45	41	BJSH 10	183	46	43
BJH 12	232	57	68	BJSH 12	237	57	71
BJH 16	288	68	111	BJSH 16	294	69	117
BJH 25	476	107	361	BJSH 25	489	109	392
BJH 322	0	0	1021				
				BJAH	А	В	W/Kg
BJAH	A	В	W/Kg	BJASH 10	137	33	43
BJAH 10	178	46	41	BJASH 12	210	48	71
BJAH 12	234	58	68	BJASH 16	282	63	117
BJAH 16	293	69	111	BJASH 25	461	107	392
BJAH 25	456	109	361				
				BJSR/RR	А	В	W/Kg
BJR/RR	Α	В	W/Kg	BJSR 6	177	30	20
BJR 6	177	30	19	BJSR 8	180	38	25
BJR 8	178	37	24	BJSR 10	217	45	35
BJR 10	215	44	33	BJSR 12	264	56	63
BJR 12	260	56	60	BJSR 16	317	68	109
BJR 16	312	67	103	BJSRR 20	415	90	193
BJRR 20	413	89	187	BJSRR 25	515	112	393
BJRR 25	505	111	362	BJSRR 32	644	138	740
BJRR 32	633	136	683	BJSRR 40	706	174	1222
BJRR 40	686	172	1113				
				BJASR/RR	А	В	W/Kg
BJAR/RR	Α	В	W/Kg	BJASR 6	46	33	21
BJAR 6	37	33	20	BJASR 8	70	38	21
BJAR 8	61	38	20	BJASR 10	137	46	35
BJAR 10	131	46	33	BJASR 12	218	58	63
BJAR 12	213	58	60	BJASR 16	288	70	110
BJAR 16	281	69	104	BJASRR 20	320	91	193
BJARR 20	316	90	187	BJASRR 25	445	113	393
BJARR 25	434	113	362	BJASRR 32	566	139	740
BJARR 32	554	138	683	BJASRR 40	634	176	1222
BJARR 40	602	174	1113	· · · · · · · · · · · · · · · · · · ·			

10. EU DECLARATION OF CONFORMITY



Non-electrical equipment is according EN 80079-37:2016 and EN 80079-36:2016. The actual surface temperature of non-

electrical equipment is depended on the process and ambient conditions (EN 80079-36:2016 § 6.2.5 and 6.2.7). The protection from high or low temperature must be considered by the end user before put into service.

Protection from e.g. static electricity caused by the process or connected equipment must be considered by the user (EN 60079-14 § 6). Follow the caution instruction in identification plate sticker and instruction manual.

The product does not possess any residual risk according to hazard analysis conducted under the applicable directives providing that the procedures stated by the IMO (Installation, Maintenance and Operating) instructions manual are followed and the product is used under conditions mentioned in the technical specifications.

Vantaa

9.9.2024

f. Vi

Juha Virolainen, Global Quality Director

11. TYPE CODE

Pneumatic spring-return cylinder actuator, B1J												
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	
B1	J	K	A	R	S	W	U	20/70	Н	E	Z	

1.	Product group
B1	Cylinder actuator with attachment dimensions acc. ISO 5211
2.	Series
J	Pneumatic, spring-return, protection class IP66.
3.	Spring option
-	Standard construction without sign
K	Light spring
V	Strong spring
4.	Function code
-	Spring-to-close operation without sign
A	Spring-to-open operation
5.	Construction
- D	Standard construction without sign
R	Secondary handwheel for manual operation (sizes 6-16)
RR H	Secondary handwheel with wormgear (sizes 20 - 40)
Н	Manual hydraulic override (excl. size 6 & if sign 10. is "A")
6.	Cylinder and housing materials
•••	Aluminium cylinder and EN 1561-GJL-200 housing, standard materials
-	without sign. Except if sign 10. is arctic version "A" then housing and
	piston always EN 1563-GJS-400-15.
	Carbon steel cylinder and EN 1561-GJL-200 housing and piston.
S	Except if sign 10. is arctic version "A" then housing and piston always EN 1563-GJS-400-15.
B	Aluminium cylinder and EN 1563-GJS-400-15 housing and piston.
X	Carbon steel cylinder and EN 1563-GJS-400-15 housing and piston.
	Carbon steel cylinder and EN 1505-050-400-15 housing and piston
7.	Special construction
-	Standard construction without sign
	Simple Service Lock Up with mechanical locking device for piston
D	movement limit on housing end. Locking with long screw to close
	position.
_	Service lock up with mechanical locking device for piston movement
Q	limit on housing end. Locking with long screw to close position
	Service lock up with mechanical locking device for piston movement
W	limit on cylinder end.
	Locking with long screw to open position
	Service lock up with mechanical locking device for piston movement
QW	limit on housing and cylinder ends.
	Locking with long screws to close as well as to open position
т	Actuator equipped with manual latching device. The actuator can be locked in series B1J for open position and in series B1JA for closed
Т	
	position allowing about 20 degrees' motion (size 6 excluded).

9.	Actuator size
	6/15 6/20 6/25 - 8/15 8/20 8/25 8/35 - 10/20 10/25 10/35 10/40 - 12/55 - 16/55 - 20/70 25/95 - 32/105 - 40/95 40/105 40/120 - 322/95 322/105 322/120
	E.g. 20/70 = actuator size / shaft bore diameter
10.	Materials of seals and bearings (all versions ATEX II 2 G/D h and ATEX II 3 G/D h)

10.	(all versions ATEX II 2 G/D h and ATEX II 3 G/D h)
-	Standard construction without sign (-20° to +70 °C)
HL	For temperatures -20 +120 °C and long-run option L
CL	For temperatures -40 +70 °C, and long-run option L
С	For temperatures -40 +70 °C.
А	For temperatures -55 +70 °C. Arctic service model. Not available if 5. sign is "H" or 13. sign is "M".
F	Oversized NPT connections: fast operation
F1	Large oversized NPT connections: faster operation
F2	Largest oversized NPT connections: fastest operation
L	Long-run option
S	Super long-run option. (-20 +70 °C)
D	DU-bearings, For sizes 32 to 322. Not applicable with L, CL and HL options
Y	Special

11.	Screw material
-	Standard (without sign): Stainless steel for sizes 6 through 20 with aluminum cylinder. Steel zinc coated and passivated studs and nuts for sizes 25 and bigger with aluminum cylinder. Steel zinc coated and passivated studs and nuts for all sizes with carbon steel cylinder.
E	Stainless steel for sizes 25 and bigger with aluminium cylinder. Stainless steel for all sizes with steel cylinder.

12.	Non-standard operation range
-	Standard, X=0, Y=90
х	Valve closed position is limited to a given angle. X can be any value between 0-90°. For example, when closed position is limited to 30 °, X = 30 (never fully closed).
Z	Valve open position is limited to a given angle. Z can be any value between 90-0°. For example, when open position is limited to 70 °, Z = 70 (never fully open).
XZ	Valve closed and open position are limited. For example, $X = 30$ (closed position is limited to 30°) For example, $Z = 70$ (open position is limited to 70°)
40	Constict construction
13.	Special construction
6	Protection class IP66M
7	Protection class IP67/IP67M

13	3.	Special construction					
6	6	Protection class IP66M					
7	'	Protection class IP67/IP67M					
G	6	Oxygen service model					
Т	-	Tropicalization					

8.	Interface for additional devices (positioner, limit switch)
U	Interface according to VDI / VDE 3845, standard construction.

Actuator equipped with shock absorber on cylinder end, (-20 ... +120 °C)

Actuator equipped with shock absorber on housing end, (-20 ... +120 °C)

Special construction

Ζ

N Y

12. GENERAL SAFETY WARNINGS AND DISCLAIMERS

APPENDIX 1:

General safety warning

Lifting

- Always use a lifting plan created by a qualified person to lift this equipment. Lifting guidance is provided in this IMO (Installation, Maintenance and Operation manual) to assist in lifting plan development. Think about the center of gravity (CG) of the equipment being lifted. Make sure the CG is always under the central lifting point.
- 2. Actuators may be equipped with lifting threads/lugs on the body or cylinder end caps. These are intended for use with the lifting plan.
- Use only correct and approved lifting devices. Ensure that lifting devices and straps are securely attached to the equipment prior to lifting.
- 4. Check, that lifting devices are not damaged and in good condition with a valid check stamp prior to use.
- 5. Workers must be trained for lifting and handling valves.

Work activities on the actuator

- Wear your personal safety equipment. Personal safety equipment includes but is not limited to protective shoes, protective clothing, safety glasses, helmet, hearing protection and working gloves.
- Always follow the local safety instructions in addition to the Valmet instructions. If Valmet instructions conflict with local safety instructions, stop work and contact Valmet for more information.
- 3. Before beginning service on the equipment make sure that the actuator is disconnected from any kind of power source (pneumatic, hydraulic, and/or electric), and no stored energy is applied on the actuator (compressed spring, compressed air volumes, etc.). Do not attempt to remove a spring return actuator unless the stop screw is carrying the spring force.
- Always make sure that the pipeline / valve pressure or temperature don't result in any risk when maintenance work is starting or being executed.
- 5. Keep hands and other body parts out of the flow port when the valve is being serviced and the actuator is connected to the valve. There is a high risk of serious injury to hands and/ or fingers due to malfunction if the valve suddenly starts to operate.
- 6. When the actuator is being serviced and the actuator is connected to the valve, never touch the inside of the valve. There is a high risk of serious injury to hands and/or fingers if the valve suddenly starts to operate due to malfunction.

General disclaimers

Receive, handle and unpacking.

- 1. Respect the safety warnings above!
- Actuators are critical components for pipelines to control valves with high pressure fluids and must therefore be handled with care.
- 3. Store actuators and equipment in a dry and protected area until the equipment is installed.
- Do not exceed the maximum storage temperatures given in the IMO (installation, maintenance, and operating instructions).

- Keep the original packaging on the actuator as long as possible to avoid environmental contamination by dust, water, dirt, etc.
- Remove the actuator or related accessories pneumatic supply port transportation protective caps just before connecting into plant supply network.

Operating

- 7. The identification plate (nameplate, or engraved markings) on the actuator gives the information of max. operating and ambient conditions.
- Temperatures and pressures must never exceed values marked on the actuator identification plate. Exceeding these values may cause damage or personal injury.
- Never exceed the actuator torque preset values (air supply, position). Application of excessive torque may cause damage to the valve.
- Valmet actuators typically are designed to be used in atmospheric conditions. Do not use actuators under external pressurized conditions unless specifically designed and explicitly marked for this service.
- 11. As the use of the actuator is application specific, a number of factors should be taken into account when selecting an actuator for a given application. Therefore, some situations in which the actuators are used are outside the scope of this manual.
- 12. It is the end user's responsibility to confirm compatibility of the actuator materials with the intended service, however if you have questions concerning the use, application, or compatibility of the actuator for the intended service, contact Valmet for more information.
- 13. Never use enriched or pure oxygen as actuator supply medium.
- 14. Actuators intended for use in or with explosive atmospheres must be equipped with a grounding device and marked according ATEX (or equivalent international standards).
- 15. Extremely fast actuator operating strokes should be avoided especially if repeating cycles. Stroke speed should be limited by restrictor valves in such cases.

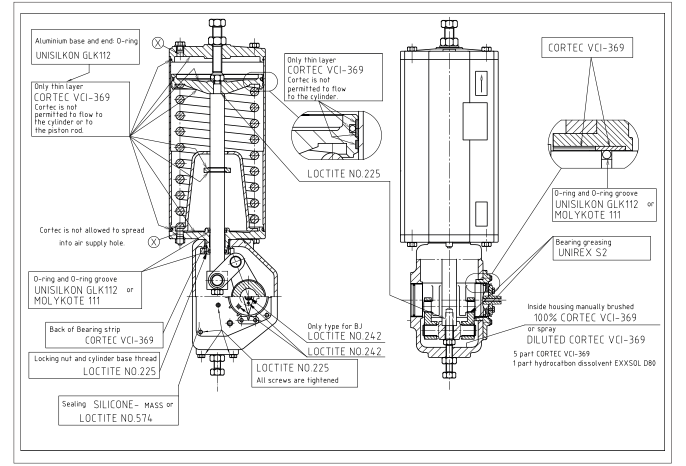
Maintenance

- 16. Respect the safety warnings above!
- 17. Plan service and maintenance actions, that spare parts, lifting devices and service personnel is available.
- Maintain the actuator within the recommended minimum maintenance intervals or within the recommended maximum operating cycles.
- 19. Always make sure that the actuator is depressurized before starting any kind of maintenance work at a actuator.
- Always check the position of the (valve) actuator before starting maintenance work. Follow the Lock out /tag out (LOTO) rules at the site before starting any maintenance activity.
 - See IMO for the correct actuator yoke/driver arm/lever arm key way position
 - Consider that the positioner may give wrong signals.
- 21. Sealing and bearing materials (soft parts) should be changed when the actuator is maintained. Always use original equipment manufacturers (OEM) spare parts to ensure proper performance of the repaired actuator.

- 22. Do not use sharp tools, grinding machines, or files to work on functional surfaces such as sealing or bearing surfaces as this can damage these surfaces.
- 23. All pressure containing parts must be inspected visually for damage or corrosion. Damaged parts must be replaced.
- 24. Check the condition of the hard bearings and counter surfaces. Replace parts if there are significant wear, scratches, or damage.
- 25. Make sure that the actuator and its accessories is positioned in the correct planned orientation into the pipeline.
- 26. If the actuators are marked to be suitable for explosive atmospheres the correct function of the discharging device must be tested before returning to service.
- Always work in a clean environment. Avoid getting particles inside the actuator due to machining, grinding, or welding nearby.

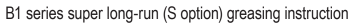
APPENDIX 2:

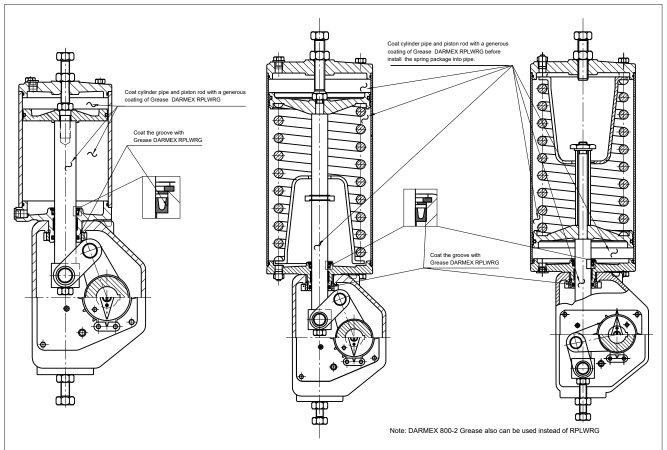
- 28. Never store a maintained actuator without pneumatic supply port protection.
- 29. Actuator mounting and unmounting:
 - Before installing the actuator on to the valve, be sure the actuator is properly indicating the valve position. Failure to assemble these to indicate correct valve position may result in damage or personal injury.
 - When installing or removing a linkage kit, best practice is to remove the entire linkage assembly, including couplings which may fall off the valve during lifting or when position changes.
 - Mounting sets have been designed to support the weight of the Valmet actuator and recommended accessories. Use of the linkage to support additional equipment or additional weight such as people, ladders, etc. may result in equipment damage or personal injury.



B1 series lubrication instruction

APPENDIX 3:





APPENDIX 4: Lifting points for B1J piston

A B	BJ Size	Item and Drawing	Weight of spring package	Dimension A	Lifting point B
	BJ6	H102710/F37130	<10 kg	-	NA
	BJ8	178590	<10 kg	-	NA
	BJ10	178600	10 kg	-	NA
	BJ12	178610	21 kg	80 mm	2*M8 ↓8 (Φ6.8↓12)
	BJ16	178620	37 kg	80 mm	2*M8 ↓8 (Φ6.8↓12)
	BJ20	178630	68 kg	100 mm	2*M10 ↓10 (Φ8.5↓15)
	BJ25	178640	141 kg	105 mm	2*М10 ↓10 (Ф8.5↓15)
	BJ32	199040	267 kg	110 mm	2*M12 ↓12 (Φ10.2↓18)
	BJ40	H195984/F73855	418 kg	200 mm	2*M12 ↓12 (Φ10.2↓18)

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