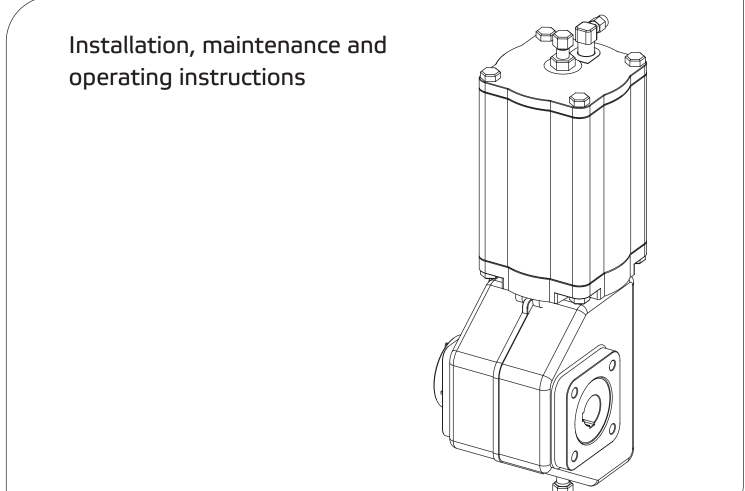


# Neles<sup>™</sup> pneumatic cylinder actuators <sub>Series B1C</sub>



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EAC

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 B1C 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<sup>™</sup> B1C 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 mounting face dimensions of the B1C actuator comply with the ISO 5211 standard.

The linkage converts the linear motion of the piston into rotation by the actuator shaft. The actuator generates maximum torgue when for example a ball or butterfly valve is closed, and the need for torque is greatest. Another peak is achieved at 60-80°, when the need for torque on a butterfly valve caused by the dynamic forces of for example pipe flows reaches a maximum.

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.

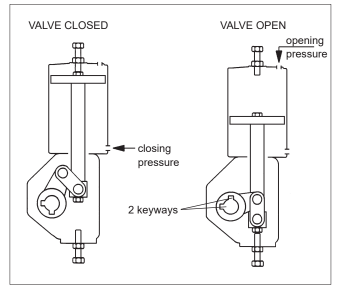


Fig. 1 Operating principle of the actuator

# 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)
- Checked by 4.
- Max. supply pressure 5
- ATEX category and protection level 6

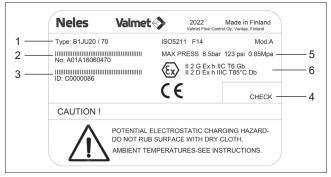


Fig. 2 ID plate

# 1.4 Specifications

Protection class: Ambient temperatures:

Low ten High ter	d design nperature design nperature design	-20° to 70 °C / -4° to 160 °F -40° to 70 °C / -40° to 160 °F -20° to +120 °C / -4° to 250 °F
	mperature design	-55° to +70 °C / -67° to 158 °F
	oply pressure:	
	17, 60, 602	8.5 bar / 120 psi
	50, 502	10 bar / 145 psi
B1C 75,		5 bar / 70 psi
Stroke volum	e, dm³ / in³	
B1C 6		0.33 / 20
B1C 9		0.60 / 37
B1C 11		1.10 / 67
B1C 13		2.30 / 140
B1C 17		4.30 / 262
B1C 20		5.40 / 329
B1C 25		10.50 / 640
B1C 32		21 / 1280
B1C 40		43 / 2620
B1C 50		84 / 5130
B1C 60		121 / 7380
B1C 75		189 / 11500
B1C 502	2	195 / 11900
B1C 602	2	282 / 17200
B1C752		441 / 26900
Nominal torqu	ue, Nm / lbf ft (at max. su	pply pressure):
B1C 6		135/100
B1C 9		260/190
B1C 11		480/355
B1C 13		1000/740
B1C 17		1900/1400
B1C 20		2700/2000
B1C 25		5300/3910
B1C 32		11000/8115
B1C 40		22000/16225
B1C 50		43000/31715
B1C 60		62000/45730
B1C 75		48000/35400
B1C 502	2	100000/73755
B1C 602	2	122000/89980
B1C 752	2	113000/83350

NB. The torque changes according to supply pressure.

#### IP66, NEMA 4X

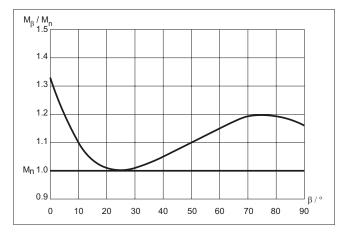


Fig. 3 Output torque as a function of turning angle

## 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:

#### Beware of the cutting movement of the valve!

Hands, other parts of the body, tools or other objects must not be pushed into the valve's flow port while it is open. Also prevent foreign objects from entering the pipes. The valves function like a cutter while operating. Shut off and detach the supply of compressed air to the actuator during maintenance. Otherwise, personal injury or damage to the equipment may result.

#### 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 leave the lever in the torsion arm after manual operation!

Leaving the lever in the torsion arm can cause personal injury or damage to the equipment.

#### 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

Check the actuator and the accompanying devices for any damage that may have occurred during transport. Store the actuator carefully before installation, preferably indoors in a dry place. Do not take the actuator to the intended location and do not remove protection plugs from the pipe connections until the actuator is installed.

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. Lifting 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. If the actuator is equipped with a handwheel, it is not permitted to use it as a lifting point. Refer to Section 9 for weights. See section 9.5. for actuator center of gravity for planning the lifting safely.

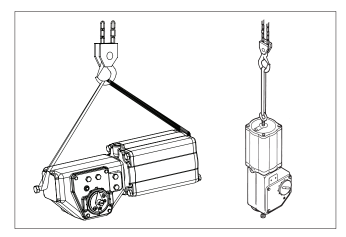


Fig. 4 Lifting the actuator

#### 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 sweet natural gas can be used in double-acting cylinder actuators; an oil spray is not needed, nor recommended. Clean, dry and oil-free compressed air must be used in cylinder actuators equipped with a positioner. The air inlets are shown in the dimensional drawing in Section 9. The maximum permitted supply pressure is indicated on the identification plate. See also Section 1.4.

# 3.2 Mounting the actuator on 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!

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.

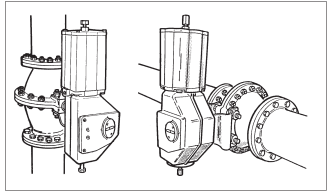


Fig. 5 Ways to install the actuator

The installation position can be chosen freely, although Valmet recommends one in which the cylinder is vertical. This is the best way to protect the actuator from impurities in the supply air or damage caused by water.

When you change the position of the actuator make certain the indicator arrow has been turned to a position corresponding to that 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 touch the pipeline, because pipeline vibration may damage it or interfere with its operation.

In some cases, for instance when the actuator is exceptionally large, the valve has an extended stem or when there is lot of piping vibration, it may be advisable to support the actuator. Contact Valmet for more instructions.

There are two adjustable stop screws in the actuator; these stop the movement of the secondary shaft in the extreme positions. The actuator generates a torque of approximately 1.3 times the nominal torque when the piston is at the upper end of the cylinder, see also Fig. 3. For some valves, e.g. butterfly valve, the closing torque and position is accurate. The stop screw (26) at the cylinder end has to be adjusted according to right instructions, see separate valve specific instructions for more detailed information. An O-ring (33A) is used for sealing the stop screw in the cylinder end. See also the instructions of the valve.

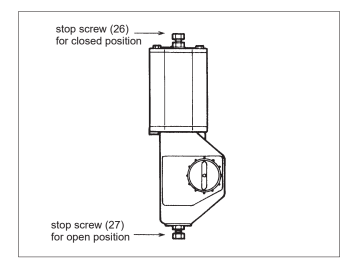


Fig. 6 The stop screws in the open and closed positions

# 3.3 Demounting the actuator from 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!

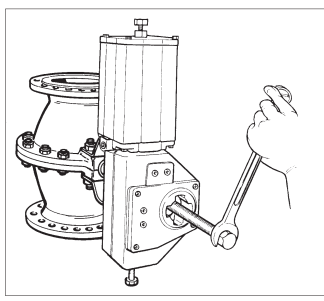


Fig. 7 Removing the actuator with the extractor

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. 7 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 Replacement of piston seals

#### CAUTION: Don't dismantle a pressurized actuator!

Replacement of all seals and soft bearings is recommended when the actuator has been disassembled for maintenance.

- Operate the actuator so that the piston goes to the outermost end of the cylinder. Release the pressure from the cylinder.
- Remove the cover of the housing (2).
- Loosen the fastening screw (29) of the bearing unit and the fastening screws of the cylinder (31) from the cylinder base (6). Should the piston turn with the screw (29), remove the end of the cylinder (44) and stop the turning with the piston fastening screw (28). See Figure 8.

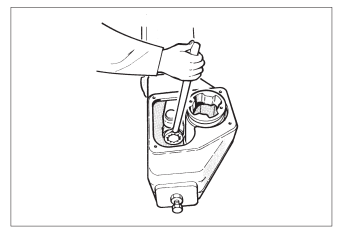


Fig. 8 Opening the fastening screw of the actuator bearing unit

- Remove the cylinder and the piston, including the rod.
- For large size actuators, see appendix 1 & 4 for safely lifting the piston out of the cylinder.
- Remove the old seals and the O-ring (24, 18, 19).
- Remove the O-rings (16, 16a) and the bearing (22). Clean the seal space.
- Lubricate the seal space and the new O-rings (16, 16a) with Unisilikon L250L or equal silicone grease. Install the new bearing (22) and O-rings (16, 16a). See Figure 9.

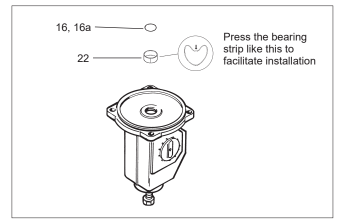


Fig. 9 Mounting the piston rod bearing and seal

- Clean the piston seal groove and lubricate with a thin layer of Cortec VCI 369.
- Place the O-ring (18) under the piston seals.

 Locate the seals (24) around the piston so that the ends of the strips come on opposite sides. Tighten the strips with the tie ring as shown in Figure 10. The strips marked with an asterisk (\*) may be cut 1.5-3 mm shorter to facilitate assembly.

#### NOTE:

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

- Knock or press the piston through the tie ring with a press, Fig. 11.
- For large size actuators, see appendix 1 & 4 for safely lifting the piston back into the cylinder.
- Mount the O-ring (19) and the cylinder and piston. Note the location of the air inlet: use the air inlet of the cylinder base as a guide. Tighten the screws (31). See Table 2 for torques.
- Apply locking sealant e.g. Loctite 225 to the threads of the fastening screw (29) of the bearing unit and tighten it. See Table 2 for torque.
- Fasten the housing cover temporarily so that the linkage bearings (3) function, but the linkage is still visible, Fig. 12. Note the grounding rings (3A, 4A).

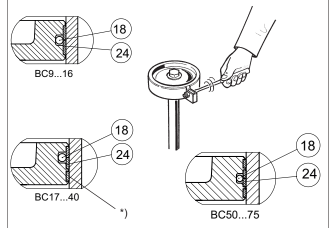


Fig. 10 Tightening piston seals with a tie ring

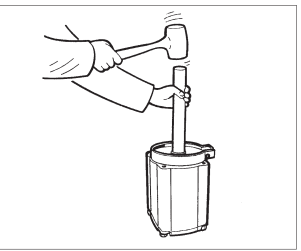


Fig. 11 Placing the piston in the cylinder

#### 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.

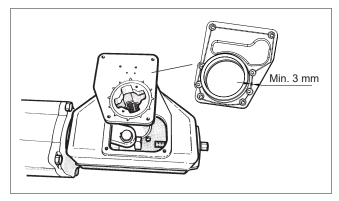


Fig. 12 Mounting the cover on the housing

#### CAUTION:

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

- Check the assembly of the cylinder to the cylinder base and end. Connect the supply air to the cylinder temporarely via a shut-off valve.
- Operate the actuator and check the function of the cylinder. Also check that the linkage bearings function properly. Remove the air supply and release pressure from the cylinder.
- Lubricate the linkage throughout with Cortec VCI 369 or an equivalent anti-corrosive agent to prevent it from jamming due to rust.
- Lubricate inside surfaces of the 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. 12) of sealant, e.g. silicone mass, to the interface between housing and cover.
- Mount the actuator to the valve and adjust the limits.

If you wish to remove the cylinder base, you will need a special tool to open the lock nut (35), see Section 6. The nut must be secured with e.g. Loctite 225 or equal liquid glue when remounted.

Table 2	Tightening	torques	for	screws	and	nuts
---------	------------	---------	-----	--------	-----	------

	0	0	•				
Torque, Nm							
Item	28	29	30	31 / 45	33	34	35
Actuator							
B1C 6	35	35	12	7	30	30	-
B1C 9	90	35	8	12	30	30	150
B1C 11	170	90	8	18	70	30	180
B1C 12	170	170	12	18	70	70	200
B1C 13	300	170	12	40	70	70	200
B1C 16	300	300	12	40	70	70	250
B1C 17	700	300	12	80	130	70	250
B1C 20	700	700	20	80	130	130	400
B1C 25	1100	1100	30	80	220	220	800
B1C 32	2000	2000	70	80	400	400	1500
B1C 40	2000	2000	70	200	1000	1000	2000
B1C 50	3400	3400	150	250	1000	1000	3000
B1C 60	3400	3400	150	250	1000	1000	3000
B1C 75	3400	3400	150	250	1000	1000	3000

### 4.3 Replacement of linkage bearings and O-rings

#### CAUTION:

Don't dismantle a pressurized actuator!

- Remove the actuator from the valve
- Guide the actuator so that the piston is at the outermost end of the cylinder. Release the pressure from the cylinder.
- Remove the housing cover (2).
- Loosen the fastening screw (29) of the bearing unit (5), see Figure 8.
- Turn the lever (3) so that the bearing unit is detached from the piston rod (10). Lift the entire lever system out of the housing, Figure 13.

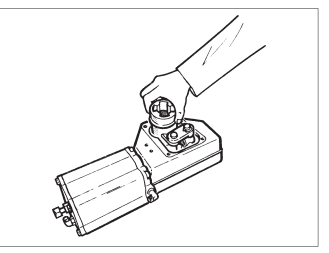


Fig. 13 Removing the linkage from the housing

- Remove the lock rings (36) and the support rings (37).
- Loosen the connection arms (4) and ring (4A), clean them and check the condition of the bearings, see Figure 14.

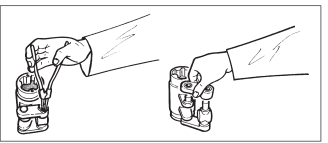


Fig. 14 Dismantling the linkage

The bearings (20, 21) of the connection arm (4) of B1C6-25 actuators are fastened with a press-on fit so that the entire connection arm assembly is replaced instead of the bearings. The bearings in actuators B1C32-75 are removable.

- Remove the lever bearings (23), the O-rings (17) and the grounding ring (3A).
- Clean the parts of the levers and lubricate the bearing and seal surfaces with Cortec VCI 369.
- 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 13 for the correct position. Note the ring (4A).
- Apply locking sealant e.g. Loctite 225 to the threads of the fastening screw (29) of the bearing unit and tighten it. See Table 2 for torque.
- Lubricate the linkage throughout with Cortec VCI 369 anticorrosive agent.
- Lubricate inside surfaces of the 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. 12) of sealant, e.g. silicone mass, to the interface between housing and cover.
- · Operate the actuator and check that it moves correctly.

Cortec VCI 369 must be applied at six-month intervals in damp conditions where corrosion is likely. Grease filling the housing should also be considered. See Section 4.1.

## 4.4 Maintenance of a B1CM actuator

#### CAUTION:

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

#### CAUTION:

Don't leave the lever in the torsion arm after manual operation!

The structure of the B1CM actuator is the same, except for the manual operation lever connected with lever arm (3). See the exploded view, Section 8.

Maintenance as in Sections 4.1 and 4.2.

# 4.5 Maintenance of B1C502-752 actuators

The structure of the B1C502-752 actuators is in principle the same as a normal B1C actuator. In order to ensure a high operating torque, the equipment is fitted with two cylinders connected to the secondary shaft.

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.

For maintenance see Sections 4.1 and 4.2.

#### 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.

# 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)
- For piston lifting tools: - see appendix 4

Table 3	Extractor	tools
		10013

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 322	8546-6
BC 50	8546-7
BC 502	8546-8

#### Table 4 Mounting Collars

ool ID.
/814-1
814-2
7814-3
/814-4
814-5
/814-6
/814-7
/814-8
/814-9
/814-10
814-11

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	261154
BC 50, 502	261155

# 7. ORDERING SPARE PARTS

#### NOTE:

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

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

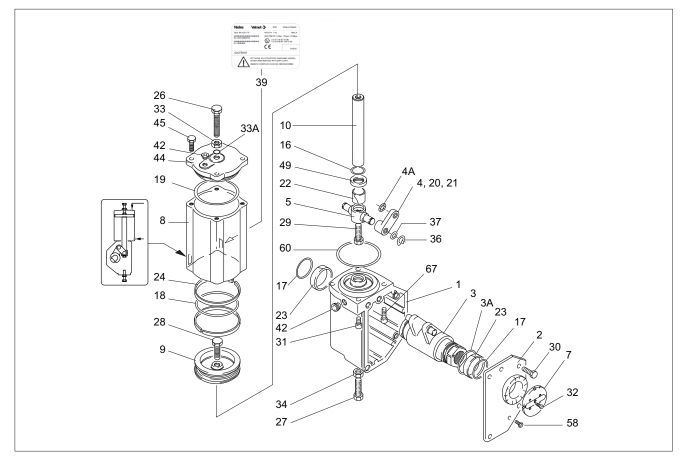
This information can be found from the identification plate or documents.

#### Table 6 Possible malfunctions

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 malfunction	Check the operation of the positioner.
	Valve malfunction	Check that valve functions properly without actuator.
	Wrong size actuator	Contact the manufacturer for checking the size.
	Leak in piston or piston rod seal	Replace seals. See Section 4.1.
Irregular or slow operation	Cylinder damaged by impurities	Note installation position recommendation. Cylinder damage always requires replacement.
	Worn-out actuator bearings	Check condition of bearings in accordance with Section 4.2. Replace the bearings if necessary. If the frequency of operation is high, the bearings and piston seals should be replaced at regular intervals, max. of 500 000 operations.
	Linkage rusted in difficult damp conditions	Clean the linkage and replace the bearings. Lubricate the housing regularly and apply grease as in Section 4 .1. If water collects in the housing, bore a hole in the lower part of the housing (ø5 mm).
	The fastening screw in the bearing unit is loose	Tighten screw. Lock with Loctite 225 or equal liquid glue.
	Play in the joint between actuator and valve	Replace necessary parts.

# 8. EXPLODED VIEWS AND PARTS LISTS

### 8.1 Actuators B1C 6



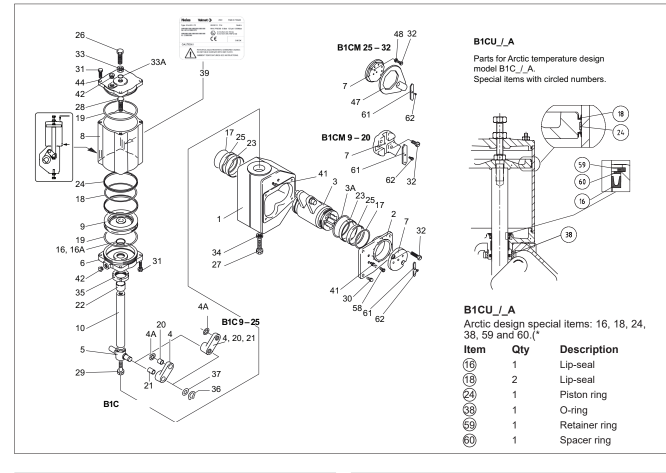
Item	Qty	Description	Spare part category	Item
1	1	Housing		29
2	1	Cover		30
3	1	Lever arm	2 **	31
3A	1	Antistatic ring	2 **	32
4	2	Connection arm	2 **	33
4A ***	1	Antistatic ring	2 **	33A
5	1	Bearing unit	2 **	34
7	1	Pointer cover		36
8	1	Cylinder	3	37
9	1	Piston		39
10	1	Piston rod		42
16	1	O-ring	1*	44
17	2	O-ring	1*	45
18	1	O-ring	1*	49
19	1	O-ring	1*	58
20	2	Bearing	2 **	60
21	2	Bearing	2 **	62
22	1	Bearing	1*	67
23	2	Bearing	1*	*) Deliver
24	2	Piston seal	1*	**) Levera
26	1	Stop screw	3 ***	Parts 20 a (**) Belon
27	1	Stop screw	3 ***	***) With I
28	1	Screw		

Item	Qty	Description	Spare part category			
29	1	Screw				
30	1	Screw				
31	3	Screw				
32	2	Screw				
33	1	Nut	3 ***			
33A	1	O-ring	1 *			
34	1	Nut	3 ***			
36	2	Lock ring	(**)			
37	2	Support ring	(**)			
39	1	ID plate				
42	2	Plug				
44	1	Cylinder end				
45	4	Screw				
49	1	Bushing				
58	1	Pressure outlet valve	1*			
60	1	O-ring				
62	1	Screw				
67	1	Screw				
*) Delivere	d as a set					

rage assembly, also available as separate part.

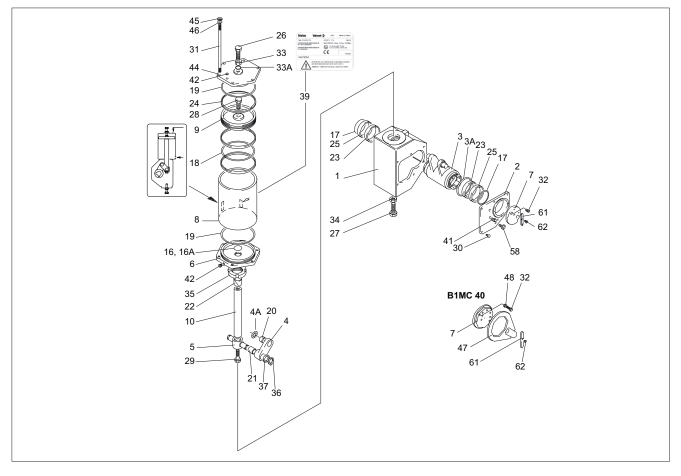
) and 21 are not available separately. They are delivered with part 4 as a set only. ongs to leverage assembly, not recommended as separate part

long-run option



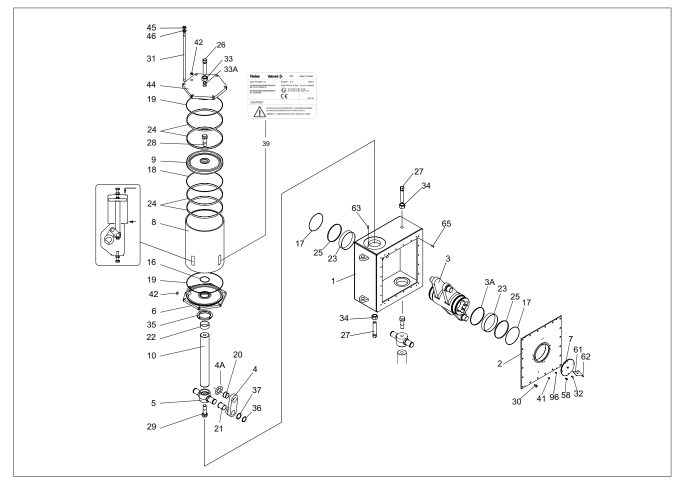
ltem	Qty	Description	Spare part category	Item	Qty	Description	Spare part categor		
1	1	Housing		28	1	Screw			
2	1	Cover		29	1	Screw			
3	1	Lever arm	2 **	30	4	Screw			
3A	1	Antistatic ring	2 **	31	8, 12	Screw			
4	2	Connection arm	2 **	32	2	Screw			
4A ***	1	Antistatic ring	2 **	33	1	Nut	3 ***		
5	1	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			
16	1	O-ring	1*	41		Plug			
16A	1	O-ring	1*	42		Plug			
17	2	O-ring	1 *	44	1	Cylinder end			
18	1	O-ring	1*	47	1	Torsion arm			
19	2	O-ring	1*	48	2	Washer			
20	2	Bearing	2 ** (size 32: 1 *)	58	1	Pressure outlet valve	1*		
21	2	Bearing	2 ** (size 32: 1 *)	61	1	Direction arrow			
22	1, 2	Bearing	1*	62	1	Screw			
23	2	Bearing	1*	*) Delivere	d as a set				
24	2, 3	Piston seal	1*	**) Levera	ge assembly,	also available as separate part.			
25	2	Bushing	3			rts 20 and 21 are not available a part 4 as a set only.	separately.		
26	1	Stop screw	3 ***				s separate part		
27	1	Stop screw	3 ***	(**) Belongs to leverage assembly, not recommended as separate part ***) With long-run option					

### 8.3 Actuators B1C 40-75



ltem	Qty	Description	Spare part category	Item	Qty	Description	Spare part category				
1	1	Housing		28	1	Screw					
2	1	Cover		29	1	Screw					
3	1	Lever arm	2 **	30	6	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					
16	1	O-ring	1*	41		Plug					
16A	1	O-ring	1*	42		Plug					
17	2	O-ring	1*	44	1	Cylinder end					
18	1	O-ring	1*	45	6	Nut					
19	2	O-ring	1*	46	6	Washer					
20	2	Bearing	1*	47	1	Torsion arm					
21	2	Bearing	1*	48	2	Washer					
22	2	Bearing	1*	58	1	Pressure outlet valve	1*				
23	2	Bearing	1*	61	1	Direction arrow					
24	3, 4	Piston seal	1*	62	1	Screw					
25	2	Bushing	3	*) Delivered							
26	1	Stop screw	3 ***			also available as separate part					
27	1	Stop screw	3 ***	<ul> <li>(**) Belongs to leverage assembly, not recommended as separate part</li> <li>***) With long-run option</li> </ul>							

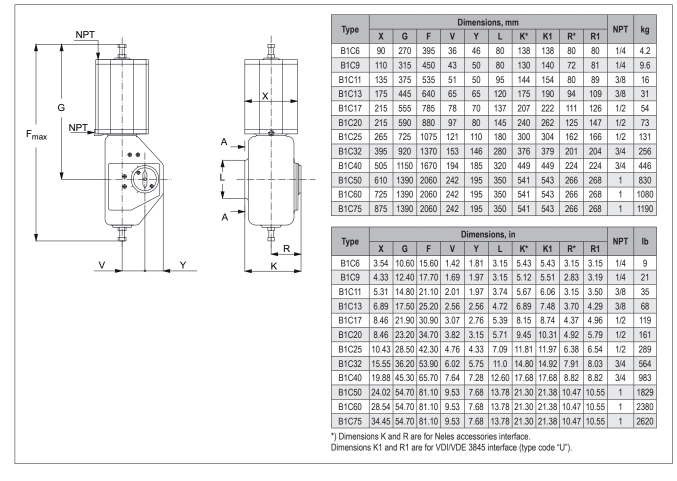
### 8.4 Actuators B1C 502-752

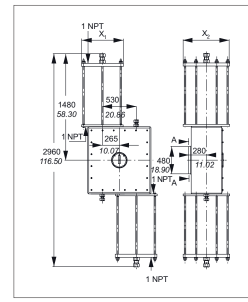


Item	Qty	Description	Spare part category	Item	Qty	Description	Spare part category
1	1	Housing		29	2	Screw	
2	1	Cover		30	20	Screw	
3	1	Lever arm	2 **	31	12	Stud	
3A	1	Antistatic ring	2 **	32	2	Screw	
4	4	Connection arm	2 **	33	2	Nut	3 ***
4A	1	Antistatic ring	2 **	33A	2	O-ring	1 *
5	2	Bearing unit	2 **	34	2	Nut	3 ***
6	2	Cylinder base		35	2	Lock nut	
7	1	Pointer cover		36	4	Lock ring	(**)
8	2	Cylinder	3	37	4	Support ring	(**)
9	2	Piston		39	1	ID plate	
10	2	Piston rod		41	4	Plug	
16	2	O-ring	1*	42	4	Plug	
17	2	O-ring	1 *	44	2	Cylinder end	
18	2	O-ring	1 *	45	12	Nut	
19	4	O-ring	1*	46	12	Washer	
20	4	Bearing	1 *	58	1	Pressure outlet valve	1 *
21	4	Bearing	1*	61	1	Direction arrow	
22	4	Bearing	1*	62	2	Screw	
23	2	Bearing	1*	63	2	Pin	
24	8	Piston seal	1*	65	4	Pin	
25	2	Bushing	3	96	4	Screw	
26	2	Stop screw	3 ***		ed as a set		
27	2	Stop screw	3 ***			also available as separate part	
28	2	Screw			gs to leverage	assembly, not recommended a	as separate part

# 9. DIMENSIONS AND WEIGHTS

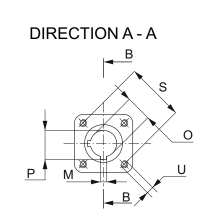
### 9.1 Actuator B1C

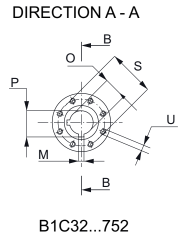




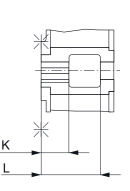
Ture	Dimensi	ons, mm	Weight	Dimens	ions, in	Weight
Туре	X1	X2	kg	X1	X2	lb
502	540	610	1665	21.3	24.0	3663
602	635	725	2170	25.0	28.5	4780
752	813	875	2300	32.0	34.5	5070

## 9.2 Attachment dimensions





**DIRECTION B - B** 

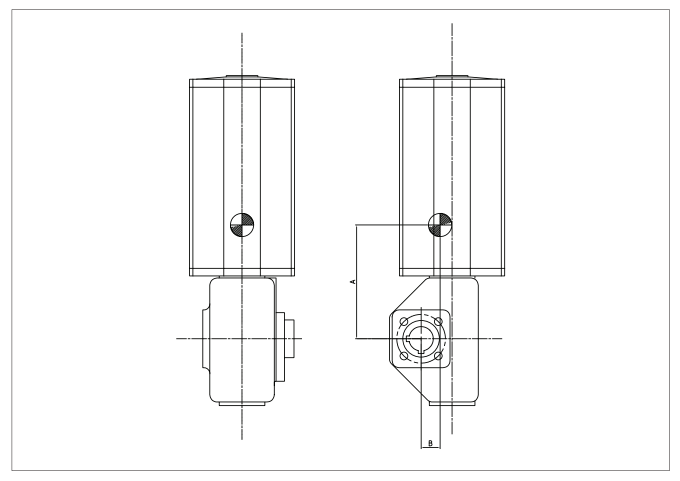


B1C6...25

				Dimensior	ns, mm				Maunting					Dimensio	ons, in				Mounting
B1C	O (H8)	М	Р	K (keyway)	L	s	U	N	Mounting face	B1C	O (H8)	М	Р	K (keyway)	L	s	U	N	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
9	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	9	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
11	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	11	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
13	55	12.70	60.8	75	130	125	M12	4	F12	13	2.17	0.50	2.39	2.95	5.12	4.92	M12	4	F12
17	55	12.70	60.8	80	160	140	M16	4	F14	17	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
50 60 75	120 135	31.75 31.75	133.9 149.2	200	430	356	M30	8	F35	50 60 75	4.72 5.31	1.25 1.25	5.27 5.87	7.87	16.93	14.02	M30	8	F35
502 602 752	120 135 150 165 180	31.75 31.75 31.75 38.10 44.45	133.9 149.2 166.8 182.0 199.4	250	470	406	M36	8	F40	502 602 752	4.72 5.31 5.91 6.50 7.09	1.25 1.25 1.25 1.50 1.75	5.27 5.87 6.57 7.17 7.85	9.84	18.50	15.98	M36	8	F40

# 9.3 Center of gravity

For lifting safety: below is provided information about center of gravity of B1C series actuators.



#### ALUMINIUM CYLINDER

BC	А	В	W/Kg		
BC 6	70	20	4		
BC 9	58	29	10		
BC 11	86	36	16		
BC 13	139	48	31		
BC 17	180	58	54		
BC 20	142	67	73		
BC 25	177	85	131		
BC 32	210	103	256		
BC 40	274	132	446		
BC 50	376	168	830		
BC 60	463	207	990		
BC 75	500	213	1120		
BC 502	0	0	2050		
BC 602	0	0	2408		
BC 752	0	0	2779		

#### STEEL CYLINDER

BCS	А	В	W/Kg
BCS 9	66	30	10
BCS 11	95	37	17
BCS 13	143	49	32
BCS 17	188	60	57
BCS 20	150	68	76
BCS 25	186	86	136
BCS 32	216	104	262
BCS 40	306	138	483
BCS 50	409	173	905
BCS 60	495	208	1100
BCS 75	533	215	1256
BCS 502	0	0	2162
BCS 602	0	0	2558
BCS 752	0	0	3040

#### ALUMINIUM CYLINDER

#### STEEL CYLINDER

BCH	Α	В	W/Kg	BCSH	А	В	W/Kg
BHC 11	10	41	24	BCSH 11	19	41	25
BCH 13	76	51	39	BCSH 13	81	52	40
BCH 17	97	62	67	BCSH 17	107	63	70
BCH 20	78	72	86	BCSH 20	87	72	89
BCH 25	104	88	144	BCSH 25	115	89	149
BCH 32	133	109	288	BCSH 32	140	109	294
BCH 40	219	138	478	BCSH 40	253	143	515
BCH 50	339	171	862	BCSH 50	373	175	937
BCH 60	429	208	1022	BCSH 60	463	209	1132
BCH 75	469	214	1152	BCSH 75	504	216	1288
BCH 502	0	0	2114	LL			
BCH 602	0	0	2472	BCSR/RR	Α	В	W/Kg
BCH 752	0	0	2843	BCSR 9	78	37	23
<u>.</u>				BCSR 11	98	41	25
BCR/RR	А	В	W/Kg	BCSR 13	139	52	38
BCR 9	74	37	20	BCSR 17	184	62	63
BCR 11	92	40	23	BCSR 20	150	70	83
BCR 13	136	51	37	BCSR 25	168	90	155
BCR 17	177	60	60	BCSRR 32	218	108	286
BCR 20	143	70	80	BCSRR 40	305	142	507
BCR 25	160	90	150	BCSRR 50	408	175	929
BCRR 32	212	107	280	BCSRR 60	492	209	1124
BCRR 40	275	136	470	BCSRR 75	531	216	1280
BCRR 50	376	170	854				
BCRR 60	461	208	1014	BCSL/RL	А	В	W/Kg
BCRR 75	499	214	1144	BCSL 9	-5	35	17
I				BCSL 11	31	39	20
BCL/RL	А	В	W/Kg	BCSL 13	100	50	35
BCL 9	-9	35	17	BCSL 17	159	61	60
BCL 11	20	39	19	BCSL 20	125	69	80
BCL 13	95	50	34	BCSL 25	113	88	146
BCL 17	150	59	57	BCSRL 32	189	106	274
BCL 20	116	68	77	BCSRL 40	287	140	495
BCL 25	102	87	141	BCSRL 50	396	174	917
BCRL 32	183	105	268	BCSRL 60	484	208	1112
BCRL 40	255	134	458	BCSRL 75	523	215	1268
BCRL 50	363	169	842	·			
BCRL 60	451	207	1002	BCSK/RK	А	В	W/Kg
BCRL 75	489	213	1132	BCSK 9	153	35	17
				BCSK 11	163	39	20
BCK/RK BCK 9	A 148	B 22	W/Kg 17	BCSK 13	182	50	35
BCK 11	160	24	19	BCSK 17	213	61	60
BCK 13	180	23	34	BCSK 20	176	69	80
BCK 17	207	30	57	BCSK 25	240	88	146
BCK 20	169	45	77	BCSRK 32	245	106	274
BCK 25	234	43	141	BCSRK 40	324	140	495
BCRK 32	240	48	268	BCSRK 50	420	174	917
BCRK 40	294	63	458	BCSRK 60	504	208	1112
BCRK 50	389	73	842	BCSRK 75	542	215	1268
BCRK 60	473	142	1002			1	1
BCRK 75	510	184	1132				
20.0010	010						

# **10. EU DECLARATION OF CONFORMITY**



### **EU DECLARATION OF CONFORMITY**



Manufacturer:

Valmet Flow Control Oy, Vantaa, Finland \*Valmet Flow Control (Jiaxing) Co., Ltd., China \*) Also manufactures certain series

EU Authorised Representative: Valmet Flow Control Oy, Vanha Porvoontie 229, 01380 Vantaa, Finland. Contact details: +358 10 417 5000

Product:Pneumatic actuatorType:B1C- and B1J-series	
ATEX group and category: Protection concept of non-electrical equipment	<ul><li>II 2 GD</li></ul>
70°C: 120°C:	Ex h IIC T6 Gb/ Ex h IIIC T85°C Db Ex h IIC T6…T4 Gb/ Ex h IIIC T85°C…T120°C Db

ATEX 2014/34/EU Annex VIII technical files are archived by Notified Body number 0537.

Manufacturer's certificates:	

Standard / Directive	Notified Body and NoBo number	Certificate No.
ISO 9001:2015	LRQA (Certification Body)	10531829
ATEX 2014/34/EU Annex IV	DNV Product Assurance AS Norway 246	0 Presafe 18 ATEX 91983Q Issue 6

Applicable Directives:

Machinery 2006/42/EC Annex IIB	Actuator
ATEX 2014/34/EU	Non-electrical equipment

As the products within our sole responsibility of design and manufacture may be used as parts or components in machinery and are not alone performing functions as described in Article 6(2) of Machinery Directive 2006/42/EC, we declare that our product(s) to which this Declaration of Conformity relates must not be put into service until the relevant machinery into which it is to be incorporated has been declared in conformity with the provisions of the Machinery Directive.

The product above is manufactured in compliance with the applicable European directives and technical specifications/ standards. The product is in conformity with the customer order.

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

Juha Virolainen, Global Quality Director

# 11. TYPE CODE

Pneumatic double-acting cylinder actuator, B1C											
1.		2.	3.	4.	5.	6.	7.	8.	9.	10.	
B1	1	С	_	S	Q	U	50/120	Н	E	Х	
<b>1.</b> B1	Product group Cylinder actuator with attachment dimensions acc. to ISO 5211						INTERFACE FOR ADDITIONAL DEVICES (positioner, limit switch)				
							Interface according to VDI/VDE 3845, standard construction.				
2. C	Series						Actuator size				
	Double acting, pneumatic, protection class IP66.						6/15 6/20 6/25 - 9/15 9/20 9/25 9/35 - 11/20 11/25 11/35 11/40				
3.	Construction Standard construction without sign						- 13/55 - 17/55 - 20/70 - 25/95 - 32/105 - 40/95 40/105 40/120 - 50/120 50/135 - 502/120 502/135 502/150 502/165 502/180				
H			-	& 9 & if sign 8 i	s "A")		E.g. 50/120 = actuator size / shaft bore diameter.				
M	Manual hydraulic override (excl. sizes 6 & 9, & if sign 8. is "A") Centre piece for manual operation (not possible, if 6. sign is U)						Note special sizes (B1C 50 and 502 with oversized cylinder): 60 - max. supply pressure 8.5 bar 75 - max. supply pressure 5 bar				
4.	Cylinder and housing materials Aluminium cylinder and EN 1561-GJL-200 housing, standard						602 - max. supply pressure 8.5 bar 752 - max. supply pressure 5 bar				
-	materials, wi	ithout sign	d EN 1561-GJL-2 . Except if sign 8. vays EN 1563-GJ	is arctic version		8.		aterials of seals			
			and EN 1561-GJL			-	(all versions ATEX II 2 G/D h and ATEX II 3 G/D h)				
S			tic version "A" the (Not available wit		ston always	- HL	Standard construction without sign (-20° to +70 °C)         For temperatures -20 +120 °C and long-run option L				
			d EN 1563-GJS-4	,	nd piston	CL	For temperatures -20 +70 °C, and long-run option L				
В	(Not availab	e with size	e 6).	-	ia piecen,	C	For temperatures -40 +70 °C				
X	When 8. sign is "A", without sign, standard material.           Carbon steel cylinder and EN 1563-GJS-400-15 housing and piston,				and piston,	A	For temperatures -55 +70° C. Arctic service model. Not available if 3. sign is "H" or 11. sign is "M". Size 6 not available.				
	(Not availab	le with size	ə 6).			F	Oversized NPT connections: fast operation				
5.			Special constr	uction		F1	Larger oversized NP	T connections: fa	aster operation		
J. -	Standard co	netruction	•	uction		L	Long-run option				
-			<b>v</b>	al locking device t	for niston	S	Super long-run optio	n (-20 to +70 °C)			
D	Simple Service Lock Up with mechanical locking device for piston movement limit on housing end. Locking with long screw to close position. (Not available with size 502, 602, 752).			to close	D	DU-bearings - for sizes 32502 Note: Not applicable with L, CL and HL options					
Q	Service lock limit on hous	up with m sing end. L	echanical locking ocking with long	device for pistor screw to close po	n movement osition.	Y	Special				
W			echanical locking ocking with long s			9.	9. Screw material				
QW	Service lock up with mechanical locking device for piston movement limit on housing and cylinder ends. Locking with long screw to close as well as to open position.				ew to close as	-	Stainless steel (standard) for sizes 6-32. Steel, zinc coated and passivated (standard) for sizes 40 and bigger. Steel, zinc coated and passivated for all sizes with steel cylinder, sign 4 is S or X.				
Z	Actuator equipped with shock absorber on cylinder end, for temperatures -20 +120 °C Actuator equipped with shock absorber on housing end, for					E	Stainless steel for sizes 40 and bigger with aluminium cylinder. Stainless steel for all sizes with steel cylinder, sign 4 is S or X.				
N	temperature	s -20 +1	20 °C			10.	1				
Р	Design is ma		n automatic latchir / for actuator locki			-	Non-standard operation range           Standard, X=0, Y=90				
Т	free motion. Actuator equipped with manual latching device. Actuator can be locked to <b>open</b> position allowing about 20 degrees' motion.				can be locked	х	Valve closed position <b>X can be any value</b> For example, when c	between 0-90°.	limited to 30 °,		
K			r end (sizes 9 to 2				X = 30 (never fully cl	osed).			
L	Handwheel	on housing	g end (sizes 9 to 2	25).			Valve open position i				
R			linder end and ho	<u> </u>	,	Z	Z can be any value For example, when c		mited to 70 °.		
RK	Handwheel on Not used in the second s		r end with wormge and 752.	ear (sizes 32 to 7	5).		Z = 70 (never fully op Valve closed and ope	pen).			
RL	Handwheel on housing end with wormgear (sizes 32 to 75). Not used in 502, 602 and 752.				<sup>7</sup> 5).	XZ	For example, X = 30 For example, Z = 70	(closed position	is limited to 30°)		
RR	Not used in		with wormgear (s and 752.	sizes 32 to 75).		11.		Special con	struction		
Y	Special					6	Protection class IP66	δM			
						7	Protection class IP67	7/IP67M			
						G	Oxygen service mod	el			
						Т	Tropicalization				

# 12. GENERAL SAFETY WARNINGS AND DISCLAIMERS

#### APPENDIX 1:

### General safety warning

#### <u>Lifting</u>

- 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.
- 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

- 1. 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.
- 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.
- 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.
- 6. Remove the actuator or related accessories pneumatic supply port transportation protective caps just before connecting into plant supply network.

#### Operating

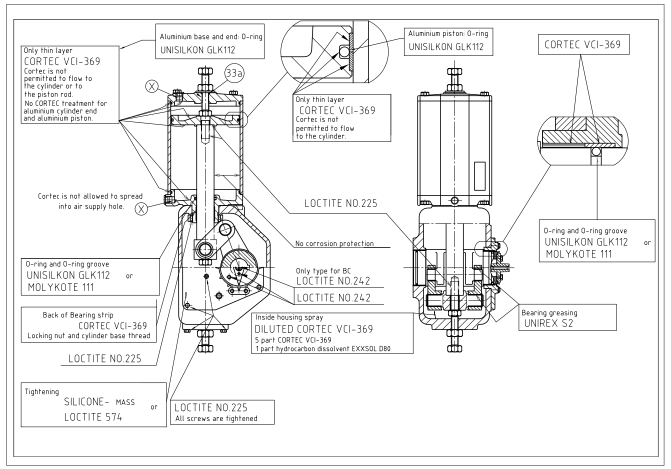
- The identification plate (nameplate, or engraved markings) on the actuator gives the information of max. operating and ambient conditions.
- Temperatures and pressures must never exceed values marked on the actuator identification plate. Exceeding these values may cause damage or personal injury.
- 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.
- 20. 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.

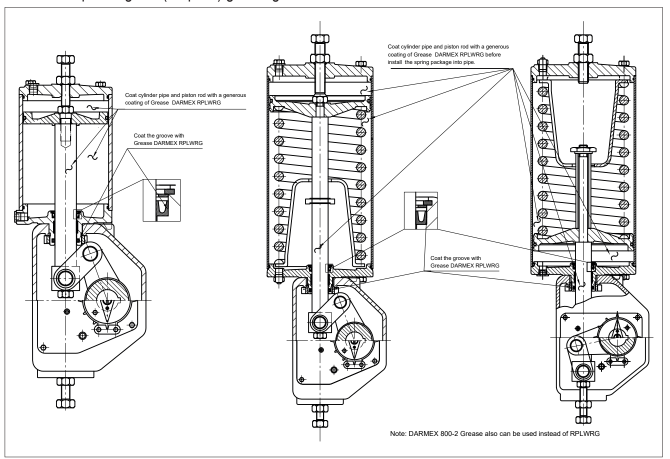
- 28. Never store a maintained actuator without pneumatic supply port protection.
- 29. Actuator mounting and unmounting:
  - Before installing the actuator on to the valve, be sure the actuator is properly indicating the valve position. Failure to assemble these to indicate correct valve position may 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.



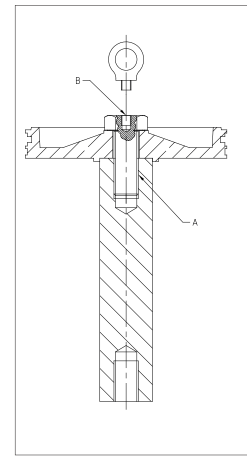
### B1 series lubrication instruction

APPENDIX 2:

## APPENDIX 3: B1 series super long-run (S option) greasing instruction



### APPENDIX 4: B1C series piston lifting



BC Size	Item and Drawing	Weight of	Piston Screw	Lifting point
BC 312E	item and Drawing	piston package	А	В
BC6	795320	<10 kg	-	NA
BC9	853820	<10 kg	-	NA
BC11	795360	<10 kg	-	NA
BC13	178560	<10 kg	-	NA
BC17/BC20	178570	10 kg	M24	NA
BC25	178580	18 kg	M30	M12 ↓12 (Φ10.2↓18)
BC32	198150	34 kg	M39	M12 ↓12 (Φ10.2↓18)
BC40	198160	67 kg	M39	M12 ↓12 (Φ10.2↓18)
BC50	199010	127 kg	M45	M12 ↓12 (Φ10.2↓18)
BC60	H153684/F104702	171 kg	M45	M12 ↓12 (Φ10.2↓18)
BC75	H058565/680080	222 kg	M45	M12 ↓12 (Φ10.2↓18)

Note:

If clamping fixture is not available, please follow this instruction for lifting piston (and package) during assembly and disassembly.

1st step: to remove the cylinder end from actuator.

2nd step: to drill the hole in the center of piston screw.( $\phi$ 10.2mm wiht 18mm depth)

3rd step: to tap the thread. (M12 with 12mm depth)

4th step: to tighen the lifting jig.

5th step: lift the piston (and package) with lifting jig.

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