# Installation and Setting-Up Instructions Spare Parts List



#### Contents:

- 1 TECHNICAL DATA
- 2 CONSTRUCTION AND OPERATION
- 3 INSTALLATION
- 4 SETTING-UP
- 5 MAINTENANCE

**DOCUMENTS** 

Technical Specifications: G360 Installation and Setting-Up Instructions: G360AV We reserve the right for technical modifications without prior notice. PASVE® is the registered trademark of Satron Instruments Inc.



Satron Instruments Inc.

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#### 1. TECHNICAL DATA

**PASVE® BA** is a ball-type mounting & service valve for SATRON VL and VDtL type pressure and differential pressure transmitters and SATRON HPS hydraulic pressure seals.

**PASVE**® BA makes it simple to disconnect the transmitter from the process for maintenance and cleaning, without stopping the process or draining the tank.

**PASVE**® BA is available in a manually operated type or equipped with a pneumatic actuator.

#### **TECHNICAL SPECIFICATIONS**

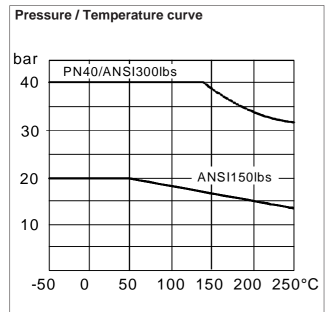
#### **Transmitter connection**

M45x2 female, seat accepts SATRON VL and VDtL type pressure and differential pressure transmitters and SATRON HPS hydraulic pressure seals.

#### Max. operating pressure/temperature

Pressure 40 bar, temperature 250 °C, (see the appended table).

Min. operating temp. -50 °C.



#### Surface temperature

Ambient temperature	Temperature class
70	T6
85	T5
120	T4

#### **Materials**

Wetted parts: AISI316L (EN 1.4404), AISI904L (EN 1.4539), Duplex (EN 1.4462), Hastelloy® C276 (EN 2.4819), 254 SMO®, Titanium.

Seals: PTFE or PTFE with carbon and graphite filling or PTFE 50%+AlSl316 50% mixture.

#### Weight

 $\textbf{PASVE BA C} 4.3 \, \text{kg}, \textbf{PASVE BA P} 4.2 \, \text{kg},$ 

#### **European Directive Information**

ATEX directive (94/9/EC)
Satron Instruments Inc. complies with the ATEX directive.

European Pressure Equipment Directive (PED) (97/23/EC)

- Sound Engineering Practice

#### **European Certification:**



#### EC DECLARATION OF CONFORMITY



Type of Equipment Mechanical Actuators and Valves
Breat Neare Pistor, Parwe

Type Decignotion			
Pinter 75/150, Pinter	75/300, Pintor 7	5/300 Special,	Parte, ParrepH

Ξ	
Γ	Manufacturer
ı	Satron Instruments Inc., Lumpsenkatu 1, 33900 Tampers, Finland
ı	Tel. +358 207 464 800, Fax. +358 207 464 801
L	AND THE SECTION AND THE SECTIO
Ξ	

We berely declare that the equipment specified above is in conformity with the provisions of:
Machines Directive 96.975Cc) incl. Intert unreadments Conformity seasonment procedure followed: Mediale A.
Conformity is verified by the manufacturer.  Conformity is contributed by the use of good engineering practs. Production control follows the ISO6081:2005 regulations and includes required electrical safety results:
Procuure Equipment Directive (PUDEEC)  Conformity Assessment procedure followed:  Codegary 1 : Modele A
Conformity is verified by the unaurifurnier

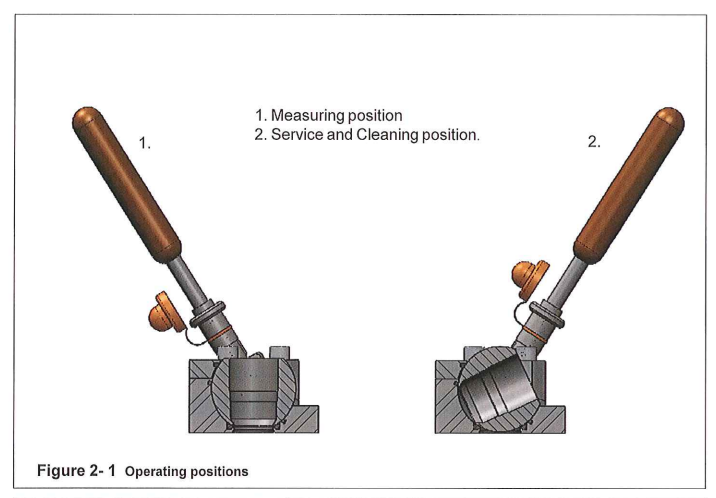
Atmosphere Explosive Directive (145/EC) tool, Intest amendment, with the application of the harmonized standards: EN 12463-12808-AC2800

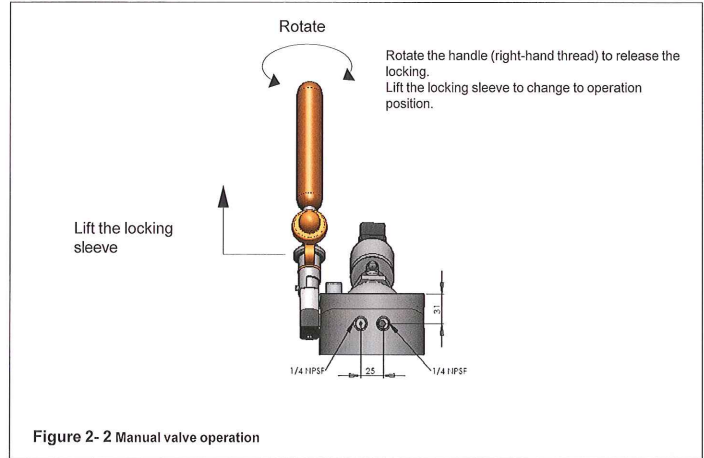
Conformity meanment procedure followed Coleptey 3 : Modele A Conformity is verified by the manufacture:

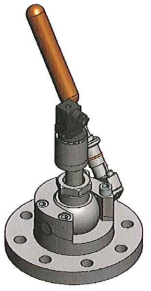
Tampere 2009-05-20

Timo Blom, Managing Directo

#### 2. CONSTRUCTION AND OPERATION

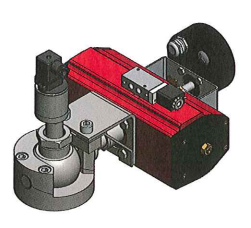






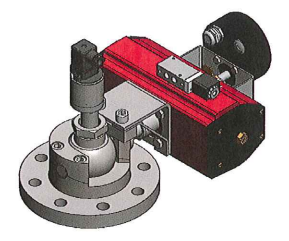
#### **PASVE BAF**

- Flange type
- Manually operated (MD)



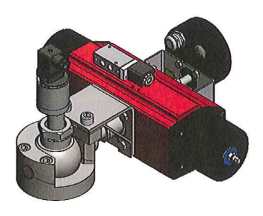
#### **PASVEBAC**

- Welded on container
- Double-action actuator (AD)



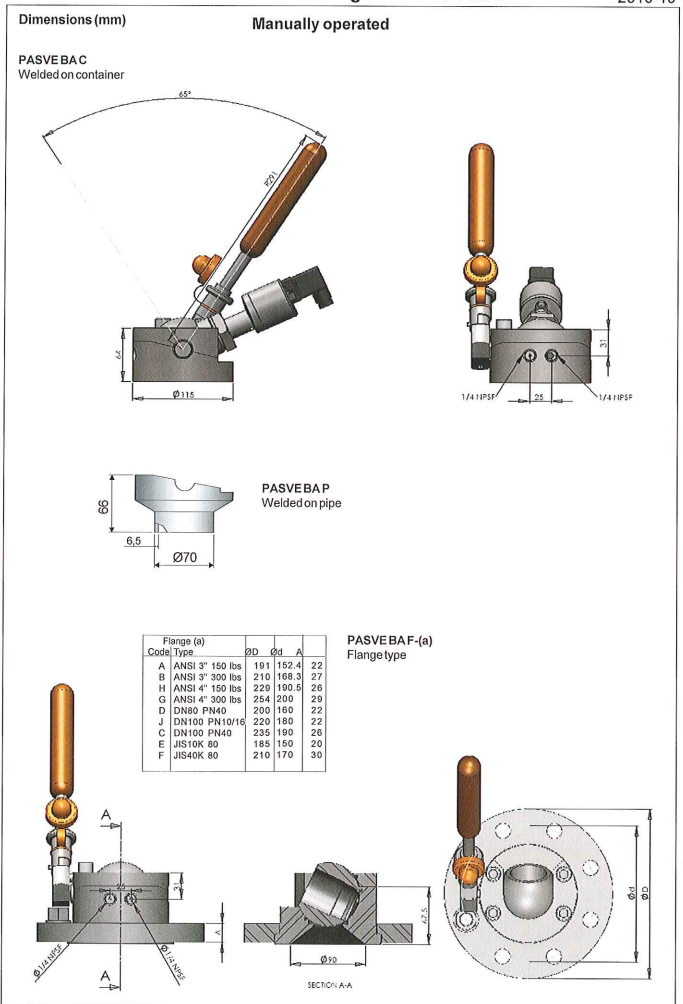
#### **PASVEBAF**

- Flange type
- Double-action actuator (AD)



#### **PASVEBAC**

- Flange type Spring-return actuator (AS)



## SATRON PASVE BA

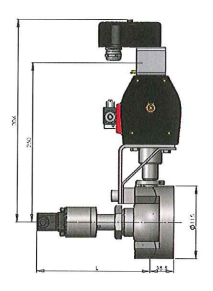
### **Mounting & Service Valve**

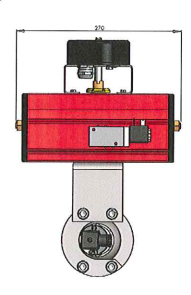
#### Dimensions (mm)

#### Automatic operated with actuator

#### **PASVEBAC**

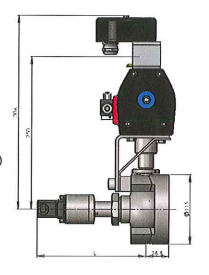
- Welded on container
- Double-action actuator (AD)

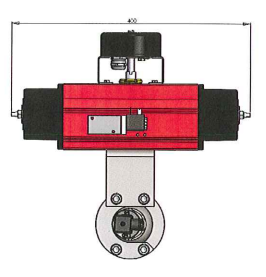




#### **PASVEBAC**

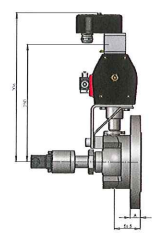
- Welded on container
- Spring-return actuator (AS)

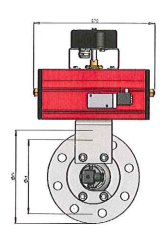




#### PASVE BA F

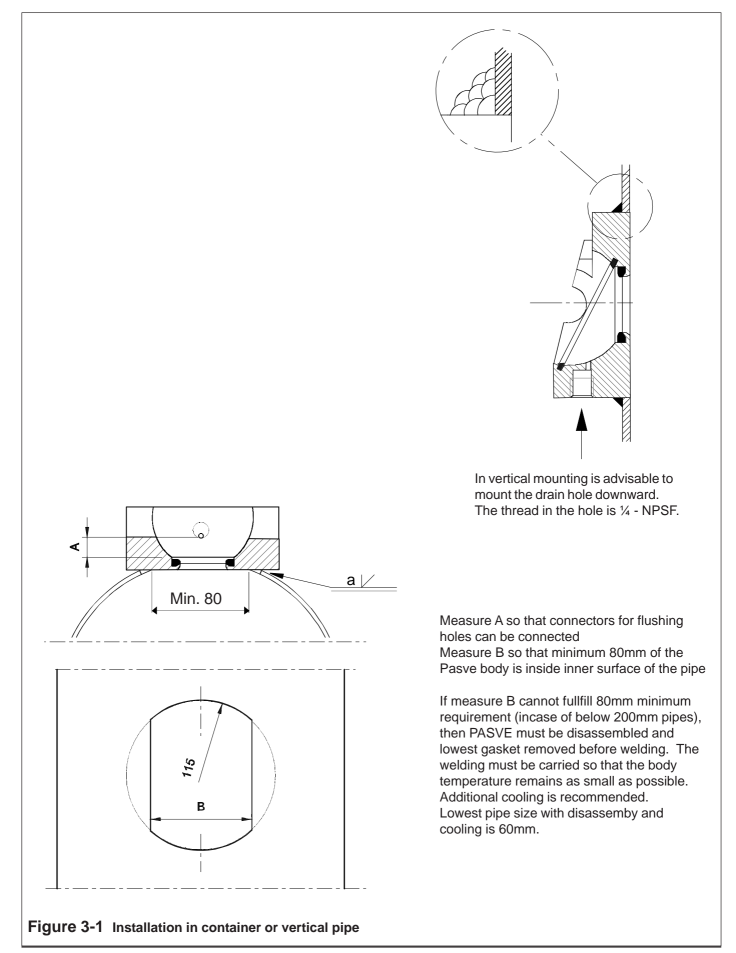
- Flange type
- Double-action actuator (AD)

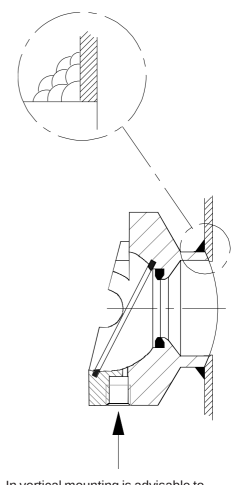




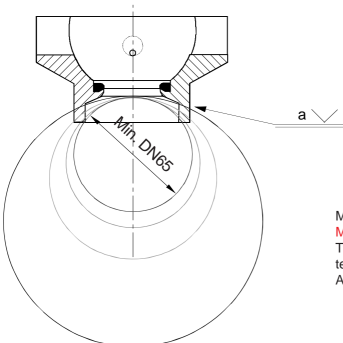
#### 3. Installation

#### 3.1 Mechanical installation





In vertical mounting is advisable to mount the drain hole downward.
The thread in the hole is ¼ - NPSF.

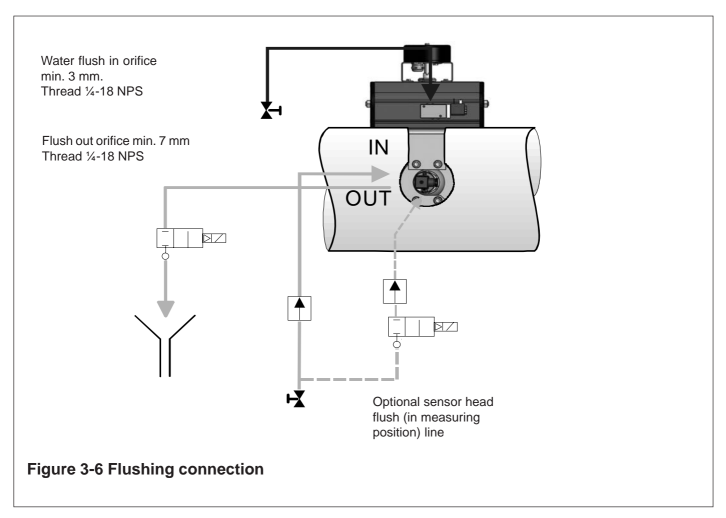


Machine the Pasve to the same diameter as the pipe. Minimum pipe size is 70 mm.

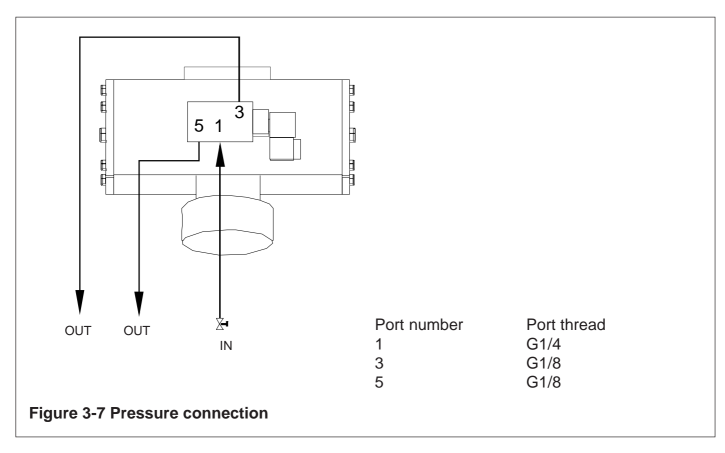
The welding must be carried so that the body temperature remains as small as possible. Additional cooling is recommended.

Figure 3-3 Install body P in the pipe

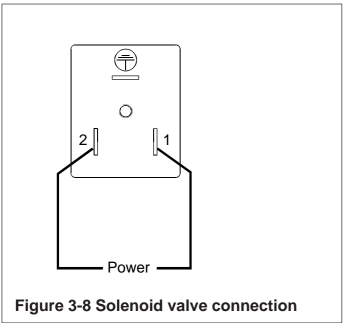
#### 3.2 FLUSHING INSTALLATION

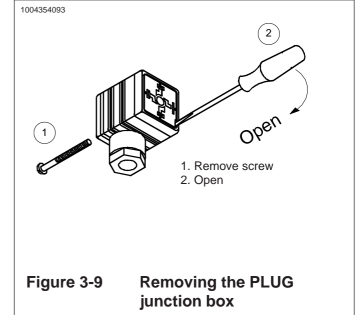


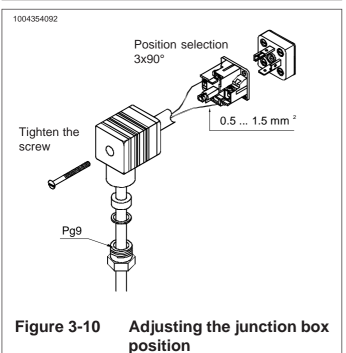
#### 3.3 COMPRESSED AIR INSTALLATION

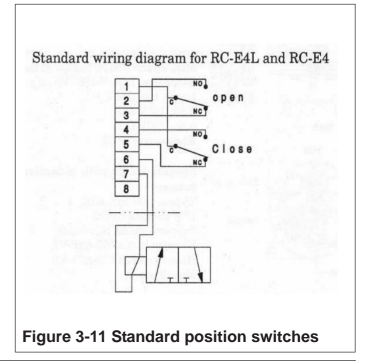


#### 3.4 ELECTRICAL CONNECTION









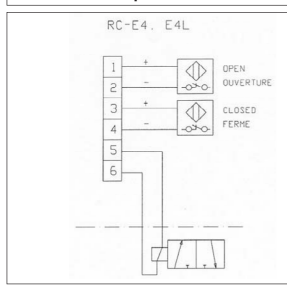


Figure 3-12 Inductive position switches, NS5002, NJ2-V3-N

# **IBBERNARD**

#### www.bernard-actuators.com

Туре	Torque Nm	Closing time secs/ 90°	Motor single phase	P kW	In A	la A
OAB	60	8	230 V 50 Hz	0,03	0,6	0,9
OAB	80	6	230 V 50 Hz	0,10	1,2	1.7
OAP8	80	30 or 60	230 V 50 Hz	0,03	0,6	0,9
DA15	150	15 or 25	230 V 50 Hz	0,03	0,6	0,9

#### WIRING S2242-A

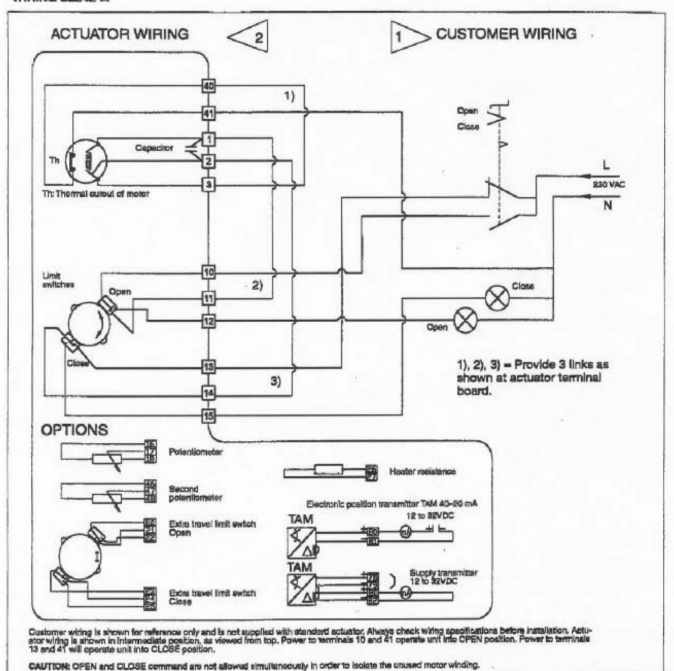
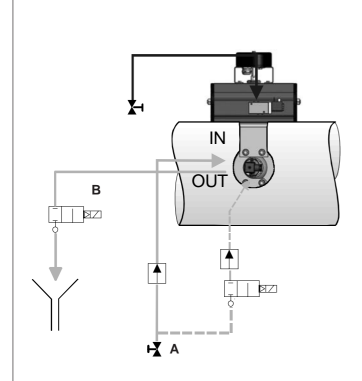


Figure 3-13 Electric actuator connection

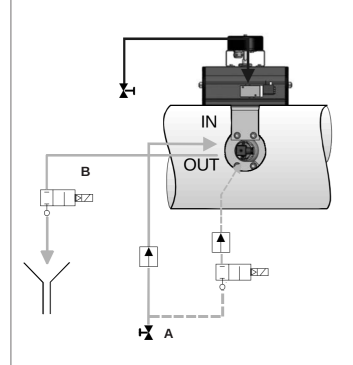
#### 4 SETTING-UP



#### **Transmitter installation to Pasve**

- Pasve must be in service/flushing position, manual valve A must be closed and solenoid valve B open.
- Install the transmitter to Pasve.
- Close solenoid valve **B** and open nanual valve **A**.
- Turn Pasve ball to the measuring position.

Figure 4-1 Setting-up Pasve with flushing



# Flushing the diaphragm of the transmitter in the Pasve

- Turn PASVE ball to flushing position. (solenoid valve B is closed and manual valve A open.
- 2. Open solenoid valve **B** for flushing and the valve **A** must be open.
- 3. When the diaphragm is clean close the solenoid valve **B**, let the manual valve **A** to be open.
- 4. Turn PASVE ball to the measuring position.

Figure 4-2 The diaphragm of the transmitter flushing in the Pasve

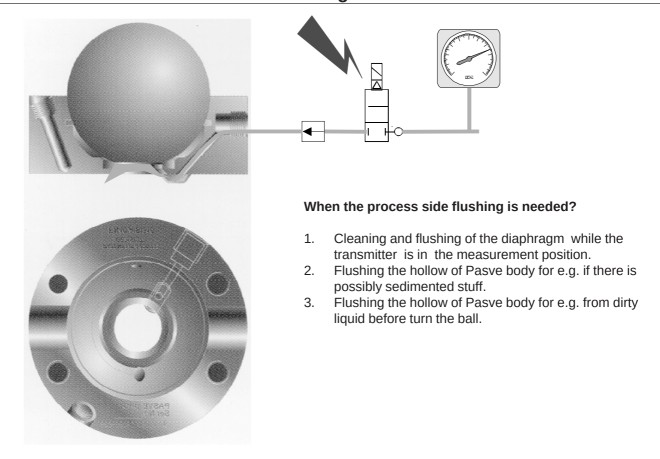


Figure 4-4 Diaphragm of the transmitter process side flushing

#### **5 MAINTENANCE**

#### Replacing the seals

#### Required tools

- M12 Allen key
- piece of wood to press seal in groove
- sharp, thin screwdriver to remove old seal
- cleaning paper or cloth to clean the grooves

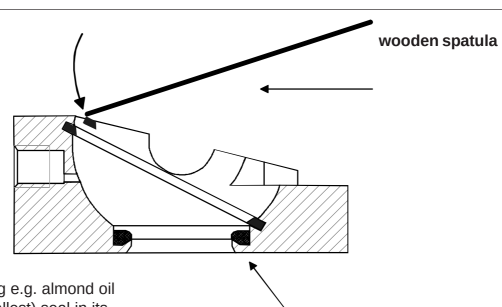
#### **Procedure**

- 1. If PASVE is connected to process, make sure that the container/pipe is empty and unpressurized and, when necessary, flushed.
- 2. Remove the sensor and valve ball (four M12 Allen screws). Make sure that the bearing parts do not drop off the shaft. When Pasve is equipped with an actuator then it is very important that the other screws will not be opened, because the actuator settings can otherwise be changed, see figure 5-1 part 18 or 24.
- 3. Remove old sealing with screwdriver. Be careful not to scratch the metal surfaces. Once removed, the old seals will be damaged and useless.
- 4. Clean the surface and sealing grooves carefully.
- 5. Place the bottom (smallest) seal in its groove. Correct alignment: the seal's shorter chamfer against the ball, see figure 5-2.
- 6. Press the seal with a finger as deep as possible in the groove. Then press the seal carefully home with a piece of wood. Since the final pressing requires the use of force, be sure to exert a uniform pressure on the piece of wood to avoid damaging the seal.
- 7. Check the seals visually: they should be evenly in their grooves without any visible damage.
- 8. Press new bearing strips and sleeves to the bottom of the shafts. Re-install the valve ball. Note mounting alignment, see the picture Mounting on the back. Grease the Allen screws and tighten them by turns (60 Nm).
- 9. Check the ball's movement and tightness. At first the ball will move quite stiffly, and moving the ball will require an additional lever arm and solid mounting (the valve must be firmly mounted either in the process or e.g. on a vice bench).

#### Other considerations:

The type equipped with actuator has two groove seals,

one of which is installed on the bearing ring to balance the bearing. Cut from the seal away a piece which is as big as the hole in the bearing ring, see figure 5-1 part 26.



- 1. Grease the seals using e.g. almond oil
- 2. Place the bottom (smallest) seal in its groove. Correct alignment: the seal's shorter chamfer against the ball.
- 3. Press the seal with a finger as deep as possible in to the groove. Then press the seal carefully home with a piece of wood. Since the final pressing requires the use of force, be sure to exert a uniform pressure on the piece of wood to avoid damaging the seals.

#### Figure 5-1 Seals installation

Part no.	art no. Part name		
1 2 3 4 5 6 7 8 9	Allen screw M4x6 SFS2219 A4 Lock body Pull-out screw Retaining screw M4x6 DIN915 A4 Locking element 65 deg Pasve-spring Lock screw Pull-out sleeve Protecting plug Lever arm	54426030 T1015203 T550974 53282403 T1015208 85547525 T547526 T550975 44547518 44547539	
Order code for locking piece assembly: (without lever arm, part no. 1  Locking piece assembly, 65 deg T1015020			

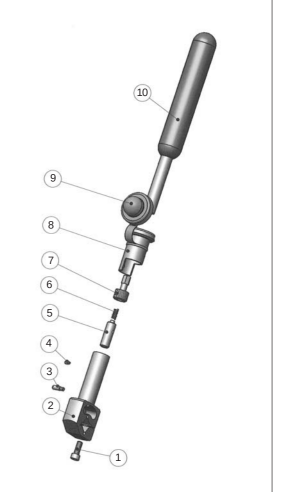


Figure 5-2 Exploder view and part list, locking piece assembly

Part no. Part name		Order code	
1	Body C	T1015201	
1	P	T1015212	
1	F	T1015211	
2	Ball M45, AISI 316L	T1015207	
3	Bearing strip	T547516	
4	Bearing sleeve	T547529	
5	Sealing ring 3 M45	T1015209	
6	Sealing ring 1	80547532	
7	Cylindrical pin 10x24 ISO6325 A4	57481326	
8	Bearing ring M45	T1015202	
9	Allen screw M12x40 SFS2219 A4	54428240	
10	Allen screw M12x50 SFS2219 A4	54428245	
Order code	e for Pasve mounting valve assembly:		
(without loc	king piece assembly and actuator assembly ,	material AISI316L	
Pasve BAC200 MBAC200			
Pasve BAP200		MBAP200	
Pasve	MBAF0200		

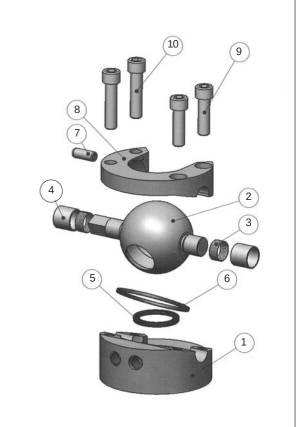
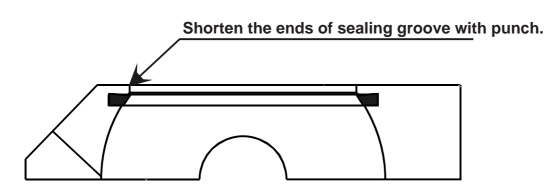


Figure 5-3 Exploder view and part list, Pasve BA mounting valve

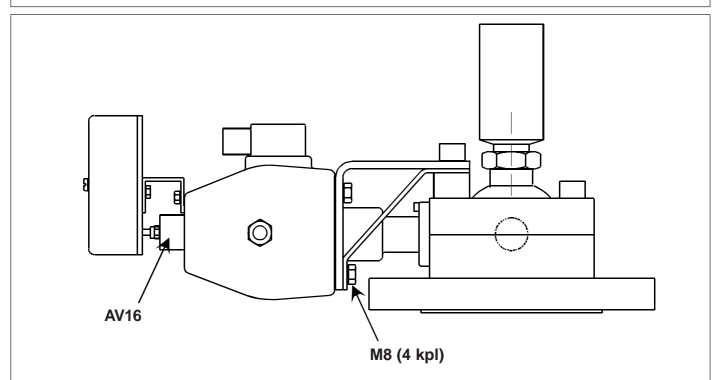
Part no.				
Retaining screw M4x8	Part no.	Part name	Order code	7
2 Likkeenrispoint 65 deg T1016210 T553106 Hex screw M8x20 A4 54202820 T553306 Hex screw M8x20 A4 54202820 T553306 Hex screw M8x20 A4 54202820 T553240 Hex screw M8x20 A4 54202820 T553240 Hex screw M8x20 A4 54202820 T553240 Hex screw M8x20 A4 54202820 Hex screw M8x20 A4 542028 Hex screw M8x20 A4 542024 Hex screw M8x20 A4 542				
2 Lilkkeenrajolini 65 deg 11019270 17533106 17533106 17533106 17533106 17533106 17533106 17533106 17533106 17533106 17533107 17533106 17533107 1753	1			
# Hax screw MBx20 A4	2			
## Hex screw M6x20 A4	3			
5 Brace 6 Brace 7 Position indicator stand, micro-switch Position indicator Namur-switch 8 Mounting parts for position indicator 9 Solenod valve Lucifer 341 No 1 28220021 28220031 10 - Coil 48980 02 14 No (281) - EEx mel IT-coil: - Coil 48980 02 14 No (281) - Coil 48980 02 14 No (2		Hex screw M8x20 A4		
8 Brace Position indicator stand. micro-switch Position indicator Namur-switch Position indicator Namur-switch Seazonous Mounting parts for position indicator Sciencid valve Lucifer 341 N01 Sciencid Valve Lucifer 341 N01 Co. (1488980 bit 1906 Ptr.) (2014 88890 bit 1906 Ptr.) (2014 88980 bit 1906 Ptr.) (2014 8890 bit 1906 Ptr.) (2014 88980 bit	5	Brace		
Position indicator Samure-switch Position indicator samure-switch Mounting parts for position indicator samure-switch Mounting parts (65 deg)  10		Brace	T552947	
Position indicator Namura-switch   82920018   82920019   82920031   82920031   82920031   82920031   82920031   82920031   82920033   82920033   82920033   82920033   82920033   82920033   82920033   82920033   82920033   82920033   82920034   82920035   82920035   82920035   82920035   82920036   8292003		Position indicator stand. micro-switch	82920022	
Solenoid valve Lucifer 34 TN 01  - Coil 2110 220V 50Hz (ZW) o - (Coil 488980 BZ 240V505Hz (ZW)	•	Position indicator Namur-switch	82920028	
Solenoid valve Lucifer 341NO1 82820031  10	8	Mounting parts for position indicator	82920019	
- (Coil 488980 of 1 10V60Hz (2W)	9		82920031	
- Coil 48898 0C 2 4VDC (2 5W) - Coil 48899 0C 2 4VDC (2 5W) EEx me II T5-coil: - Coil 48899 0S 2300 50Hz (2W) - Coil 48899 0S 2300 50Hz (2W) - Coil 48890 0S 1 10 10 V60 Hz (2W) - Coil 48890 0S 2 4VDC (2 5W) Solenoid valve EEx is IIC T6 - Coil 28 V DC 0.4 W EEx is IIC T6 - Coil 28 V DC 0.4 W EEx is IIC T6 - Coil 28 V DC 0.4 W EEx is IIC T6 - Coil 28 V DC 0.4 W Exis IIC T6 - Sep20004 - Coil 48890 C 2 V Coil 48 V Coil	10		82920033	
- Coil 48890 C2 24VDC (2 W) EEX me II TS-coil - Coil 48890 G1 200VS0hz (2 W) - Coil 48890 C2 24VDC (2 W) - Coil 48890 C2 24VDC (2 W) Selenoid valve EEx is IIC T6 - Coil 28 V DC 0.4 W EEx is IIC T6 - Coil 28 V DC 0.4 W EEx is IIC T6 - Spacer - Actuator bracket - Spacer - Actuator RC240 DA (double-action) - Actuator RC240 SR (spring return) - Actuator RC240 SR (spring return) - Cordes for actuator assembly: (without position indicator, - parts no. 7 and 8 and without coil, part no. 10) - Actuator RC240DA + mounting parts (65 deg) - Actuator RC240DA + mounting parts (65 deg) - T1015023DA - Actuator RC240DR + mounting parts (65 deg) - T1015023DR - T10			82920034	
EEx me II T5-coil: - Coil 489890 GJ 200/S0Hz (2W) - Coil 489890 GJ 24VDC (2.5W) Solenoid valve EEx ia II CT6 - Coil 28 VD C 0.4 W EEx ia II CT6 - Coil 28 VD				
- Coil 489890 3D 230V50Hz (2W) - Coil 489890 C2 24VDC (2.5W) Solenoid valve EEx ia IIC T6 - Coil 28 V DC 0.4 W EEx ia IIC T6 - Exposure Time Time Time Time Time Time Time Tim			0202000	
- Coil 489890 G 24 VDC (2 SW) Solenoid valve EEx ia II C T6 - Coil 28 V DC 0.4 W EEx a II C T6 82920042 82920043 811 Actuator bracket 12 Allen screw M12x70 A4 Spacer 13 Spacer 14 Actuator RC240 DA (double-action) Actuator RC240 DA mounting parts (65 deg) Actuator RC240DA + mounting parts (65 deg) Actuator RC240SR + mounting parts (65 deg) Actuator RC240SR + mounting parts (65 deg) Actuator RC240SR + mounting parts (65 deg)  10  11 Actuator RC240DA + mounting parts (65 deg) Actuator RC240SR + m			82920037	
- Coil 48980 C2 24 VDC (2 5W) Solenoid valve EEx ia IIC T6 - Coil 28 V DC 0.4 W EEx ia				
Solenoid valve EEx ia IIC T6   82920042   82920042   82920042   82920043				
- Coil 28 V DC 0.4 W EEx la IIC T6  11				
11				
Allen screw M12x70 A4 Spacer T551008 Actuator RC240 DA (double-action) Actuator RC240 SR (spring return)  Order codes for actuator assembly: (without position indicator, parts no. 7 and 8 and without coil, part no. 10)  Actuator RC240DA + mounting parts (65 deg) Actuator RC240SR + mounting parts (65 deg)  Actuator RC240SR + mounting parts (65 deg)  110  12  12  13  3  3  4  Allen screw M12x70 A4 S4428247 T551008 R2920020 R2920021  T005023DA T1015023DA T1015023SR		- Coil 28 V DC 0.4 W EEx ia IIC 16	82920043	
Allen screw M12x70 A4  3 Spacer 14 Actuator RC240 DA (double-action) Actuator RC240 DA (spring return) Actuator RC240 SR (spring return) Parts no. 7 and 8 and without coil, part no. 10)  Actuator RC240DA + mounting parts (65 deg) Actuator RC240DR + mounting parts (65 deg) Actuator RC240DR + mounting parts (65 deg) Actuator RC240DA + mounting parts (65 deg)  110  12  13  3  4  4  54428247  55408  82920021  T1015023DA  T1015023DA  T1015023DA  T1015023DA  T1015023DA  T1015023DA  T1015023DA  T1015023DA  T1015023DA	11	Actuator bracket		
Spacer Actuator RC240 DA (double-action) R2920020 R2920021  Order codes for actuator assembly: (without position indicator, parts no. 7 and 8 and without coil, part no. 10)  Actuator RC240DA + mounting parts (65 deg) Actuator RC240SR + mounting parts (65 deg)  T1015023DA T1015023SR		Allen screw M12x70 A4		
Actuator RC240 DA (double-action) Actuator RC240 SR (spring return) 82920020 82920021  Order codes for actuator assembly: (without position indicator, parts no. 7 and 8 and without coil, part no. 10)  Actuator RC240DA + mounting parts (65 deg) Actuator RC240SR + mounting parts (65 deg)  T1015023DA T1015023SR   10  10  11  14  5		Spacer	T551008	
Actuator RC240 SR (spring return) 82920021 Order codes for actuator assembly: (without position indicator, parts no. 7 and 8 and without coil, part no. 10) Actuator RC240DA + mounting parts (65 deg) Actuator RC240SR + mounting parts (65 deg) T1015023DA T1015023SR   10  11  14  14  5			82920020	
parts no. 7 and 8 and without coil, part no. 10)  Actuator RC240DA + mounting parts (65 deg) Actuator RC240SR + mounting parts (65 deg)  11015023DA T1015023SR  9  10  13  3  11  4  5	17		82920021	
9 11 6 8 8				
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12 6 3 3 4 5		(	14)	
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		(2)		

Figure 5-4 Exploder view and part list, actuator assembly



- 1. Cut from the seal away a piece which is as big as the hole in the bearing ring and set the seal.
- 2. Shorten the ends of sealing groove with the punch so the seal do not slide from the groove.

Figure 5-5 Back-up seal installation



- 1. Remove old actuator by opening screws M8 (4 pcs)
- 2. Fasten new actuator by screws M8.
- 3. Turn the valve to the measuring position.
- 4. Loosen screws M8 (4 pcs)
- 5. Turn the valve to the flushing position.
- 6. Tighten the screws M8 (4 pcs), torque 60Nm.

#### Figure 5-6 Changing the actuator





#### Satron Instruments Inc.

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