Fig. 1 · Type 3248 as globe valve and angle valve, both with Type 3277 Pneumatic Actuator
Note:
Non-electrical actuators and valves do not have their own potential ignition source according to the risk assessment in the rare incident of an operating fault, corresponding to EN 13463-1: 2001 paragraph 5.2, and therefore do not fall within the scope of the European Directive 94/9/EC.
Refer to paragraph 6.3 of EN 60079-14:1977 (VDE 0165 Part 1) concerning connection to the equipotential bonding system.
General safety instructions

- The control valve must only be mounted, started up or serviced by fully trained and qualified personnel, observing the accepted industry codes and practices. Make sure employees or third persons are not exposed to any danger. All safety instructions and warnings in these mounting and operating instructions, particularly those concerning assembly, start-up and maintenance, must be observed.

- The control valves fulfill the requirements of the European Pressure Equipment Directive 97/23/EC. Valves with a CE marking have a declaration of conformity that includes information about the applied conformity assessment procedure. The corresponding declaration of conformity can be viewed and downloaded on the Internet at http://www.samson.de.

- For appropriate operation, make sure that the control valve is only used in areas where the operating pressure and temperatures do not exceed the operating values which are based on the valve sizing data submitted in the order. The manufacturer does not assume any responsibility for damage caused by external forces or any other external influence.

- Any hazards which could be caused in the control valve by the process medium, operating pressure, signal pressure or by moving parts are to be prevented by means of the appropriate measures.

- Proper shipping and appropriate storage of the control valve are assumed.

CAUTION!

- For installation and maintenance work on the valve, make sure the relevant section of the pipeline is depressurized and, depending on the process medium, drained as well. If necessary, allow the control valve to cool down or warm up to reach ambient temperature prior to starting any work on the valve.

- Prior to performing any work on the valve, make sure the supply air and control signal are disconnected or blocked to prevent any hazards that could be caused by moving parts.

- Special care is needed for pneumatic control valves when the actuator springs are pretensioned. These actuators are labeled correspondingly and can also be identified by three long bolts protruding from the bottom of the actuator. Prior to starting any work on the control valve, relieve the compression from the pretensioned springs.
1 Design and principle of operation

The Type 3248 Cryogenic Valve can be combined with either a Type 3271 or a Type 3277 Pneumatic Actuator with integral positioner attachment.

The globe-pattern or angle-pattern valve body is designed for welding in vacuum-insulated pipelines or for installation in cold-box applications. The cryogenic extension bonnet consists of a metal bellows located directly above the valve body and the insulating section above the bellows seal.

The test connection (42) allows the pressure to be monitored in order to check the metal bellows for leakage.

The process medium flows through the valve in the direction indicated by the arrow. The position of the plug (5) is determined by changes in the signal pressure acting on the actuator diaphragm.

The plug stem extension consists of a spacer stem (71) and bellows stem (37). The stem extension is connected by the stem connector (A.51) to the actuator stem (A.7).

The plug stem is sealed by the metal bellows and the backup packing (15) with spring-loaded PTFE-carbon V-ring packing (Fig. 6).
Fig. 4 · Type 3248-1: Type 3248 Globe Valve with Type 3271 Pneumatic Actuator
Fail-safe position:
Depending on how the springs are arranged in the actuator, the control valve assumes one of two different fail-safe positions:

**Actuator stem extends:**
When the pressure is relieved or the supply air fails, the actuator springs move the actuator stem downwards and close the valve.

**Actuator stem retracts:**
When the pressure is relieved or the supply air fails, the actuator springs move the actuator stem upwards and open the valve.

2 Assembling and adjusting valve and actuator

If the valve and actuator have not been pre-assembled by the manufacturer or in the case that the original actuator attached to the valve is to be replaced by another actuator of a different type or size, proceed as follows:

**Removing a mounted actuator**

**Note:**
For actuators with fail-safe action "Actuator stem extends" and especially actuators with pretensioned springs, apply a pressure slightly higher than the lower bench range (see actuator nameplate) to the loading pressure connection on the bottom diaphragm chamber before undoing the annular nut (A.9).

- Remove clamps of the stem connector (A.51) between the actuator stem and spacer stem and unscrew annular nut (A.9).
- Lift the actuator (A.1) off the valve.

**Mounting the actuator**

1. Loosen the lock nut (10) and stem connector nut (9) on the valve. Firmly press the plug (5) with the plug stem into the seat (4). Then thread down the lock nut and stem connector nut.
2. Remove clamps of the stem connector (A.51) and annular nut (A.9) on the actuator (A.1).
3. Slide the annular nut over the spacer stem (71).
4. Place the actuator on the valve bonnet (2) and screw tight using the annular nut (A.9).
5. Read the nameplate on the actuator to determine which bench range (signal range with pretensioned springs) and which fail-safe are used.

The fail-safe action "Actuator stem extends" or "Actuator stem retracts" is indicated on the nameplate by FA or FE respectively on the Type 3271 Actuator and by the appropriate symbol on the Type 3277 Actuator. The lower bench range corresponds to the lower signal pressure range to be adjusted, while the upper bench range corresponds to the upper signal pressure range.

6. For actuators with fail-safe action "Actuator stem extends", apply the pressure corresponding to the lower signal pressure range (e.g. 0.2 bar) to the loading pressure connection on the bottom diaphragm chamber.

For actuators with fail-safe action "Actuator stem retracts", apply the pressure corresponding to the upper signal pressure range (e.g. 1 bar) to the loading pressure connection on the top diaphragm chamber.

7. Thread on the stem connector nut (9) by hand until it touches the actuator stem (A.7) and then turn it a further ¼ turn. Secure this position with the lock nut (10).
8. Position clamps of the stem connector (A.51) and fasten tight.

9. Align travel indicator scale (84) with tip of the stem connector; for actuators with "Actuator stem extends" align it with lower marking (valve closed) and for actuators with "Actuator stem retracts" align it with top marking (valve open).

2.1 Option to pretension the springs for actuator version "Actuator stem extends"

To achieve a greater thrust, the actuator springs can be pretensioned by 12.5 % (240 cm²), by 25 % (350 and 700 cm²) or by 75 % (700 cm²) of their travel or their bench range.

If, with a bench range of 0.2 to 1 bar, the springs are to be pretensioned by 0.1 bar, for example, the bench range is shifted by 0.1 bar to 0.3 bar.

When adjusting the valve, a signal pressure of 0.3 bar is to be set as the lower signal pressure range. The new bench range of 0.3 to 1.1 bar must be marked on the nameplate as the bench range with pretensioned springs.
2.2 Valve and actuator that have different rated travels

Actuators with springs that have already been pretensioned by the manufacturer without attachment to a valve are marked by an appropriate label. In addition, such actuators can be identified by three bolts protruding from the bottom diaphragm case which allow the spring compression to be unloaded evenly before removing the actuator from the valve.

3 Installation

3.1 Mounting position

The valve can be mounted in any position. It must be installed free of tension. If necessary, supports can be mounted on the pipelines near the connections. If an actuator with a side-mounted handwheel is installed at an angle less than 45° to the horizontal, the actuator must be additionally supported.

CAUTION!
Prior to welding the valve body into the pipeline, apply air pressure for valves with fail-safe action “Actuator stem extends” (valve closed) to move the valve plug out of the seat. This prevents the trim from being damaged by excessive high temperatures.

Note:
Remove the stopper from the test connection (42) to allow the metal bellows (37) to be monitored for leakage.

3.2 Signal pressure line

Connect the signal pressure line for valves with fail-safe action "Actuator stem extends" to the loading pressure connection on the bottom diaphragm case, and for valves with fail-safe action "Actuator stem retracts" to the loading pressure connection on the top diaphragm case. The lower connection of Type 3277 Actuator is located on the yoke at the bottom diaphragm case.
4 Operation

To reverse the direction of action, refer to Mounting and Operating Instructions of the respective pneumatic actuator:
EB 8310 EN for Type 3271
EB 8311 EN for Type 3277

5 Maintenance

If leakage occurs, this could be caused by a damaged metal bellows (37) or a defective packing (15).

If the valve does not seal properly, the tight shut-off may be impeded by dirt or other impurities caught between the seat and plug, or by damaged facings.

Remove the parts, clean them thoroughly and replace them with new ones, if necessary.

⚠️ Before servicing or disassembling the control valve, depressurize the relevant section of the plant and drain it. Wait until the medium has reached ambient temperature, if necessary. As valves are not free of cavities, there might still be residual medium in the valve. We recommend removing the valve from the pipeline or the entire valve assembly when the valve is welded in the pipeline. On performing any work on the valve body, first shut off the supply pressure, disconnect the supply pressure line and remove the actuator.

Note:
Seat wrenches can be ordered using the following order numbers:
For DN 15 to 150: Complete set 1280-3047
For DN 15 and 25: Single set 1280-3073
5.1 Replacing packing, seat and plug

Removing the actuator

Prior to performing any work on the valve body, remove the actuator first.

Note:
For actuators with fail-safe action "Actuator stem extends" and especially actuators with pretensioned springs, apply a pressure slightly higher than the lower bench range (see actuator nameplate) to the loading pressure connection on the bottom diaphragm chamber before undoing the annular nut (A.9).

1. Remove clamps of the stem connector (A.51) between actuator stem and spacer stem and unscrew annular nut (A.9).
2. Lift the actuator off the valve.

Packing (Fig. 6)

1. Unscrew the stem connector nut (9) and lock nut (10).
2. Undo threaded bushing (8) to relieve the tension from the packing (15).
3. Unthread the nuts (33) at the valve bonnet. Lift valve bonnet upwards off the flanged section of the cryogenic extension bonnet (1.2).
4. Unthread threaded bushing (8) and use a suitable tool to remove the packing (15) including the packing rings (16), washer (12), and spring (11). Replace damaged parts with new ones. Carefully clean the packing chamber.

Plug

1. Unscrew spacer stem (71).
2. Use a SAMSON socket wrench to unscrew the bellows nut (41). Pull out the bellows stem together with the metal bellows (37), guide bushing (24) and plug (5) from the cryogenic extension bonnet (1.2).
3. Use a suitable tool to clamp the bellows stem (37) tightly.
4. Unthread the plug from the bellows stem.
5. Loosen nut (35). Unscrew guide bushing (24). In the case of large nominal sizes, unscrew second nut and remove guide bushing.
Note: There is no guide bushing in valve sizes NPS 4 and 6/Class 150 and 300 with reduced overall height.

6. Apply lubricant (order no. 8150-0116) to the plug stem thread of the new or original plug that has been machined.

7. Screw guide bushing (24) onto the bellows stem as far as it will go. Lock into position with the nut (35) or slide on the guide bushing and fasten with two nuts.

8. Replace old washers (30) with new ones. Screw the plug stem tightly into the bellows stem.
   Tightening torque:
   50 Nm for DN 25 to 80 (NPS 1 to 3)
   140 Nm for DN 100 to 150 (NPS 4 to 6).

Seat

If the seat must also be replaced, proceed as follows:

9. Use a SAMSON seat wrench to unscrew the seat (4) out of the valve body.
10. Apply lubricant (order no. 8150-0116) to the thread of the new seat and screw in tightly observing the tightening torques in Table 1.

Assembly

1. Slide bellows stem together with metal bellows (37), guide bushing (24) and plug into the body.
2. Insert bellows nut (41) and screw tight. Screw spacer stem onto the bellows stem (observing tightening torques in Table 1).
3. Insert new gasket (17) into the flanged section. Slide valve bonnet over the spacer stem and place it on the flanged section.
4. Thread on nut (33) and screw tight, observing the tightening torques in Table 1.
5. Apply lubricant (order no. 8150-0116) to packing parts and threaded bushing (8).
   Slide spring (11), washer (12) and new packing rings (16) over the spacer stem into the packing chamber.
   Put on threaded bushing (8) and tighten it as far as it will go.

### Table 1 · Tightening torques in Nm for steel and aluminum versions

<table>
<thead>
<tr>
<th>Nominal size</th>
<th>Seat (4, material)</th>
<th>Bellows nut (41)</th>
<th>Body nuts (33/14)</th>
<th>Body (33)</th>
<th>Body (14)</th>
<th>Spacer stem (71)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN</td>
<td>NPS</td>
<td>CrNiMo</td>
<td>2.4610</td>
<td>2.4360</td>
<td>2.4819</td>
<td>2.4360</td>
</tr>
<tr>
<td>15...25</td>
<td>½ ...1</td>
<td>160</td>
<td>170</td>
<td>130</td>
<td>200</td>
<td>40</td>
</tr>
<tr>
<td>32...50</td>
<td>1½ ...2</td>
<td>480</td>
<td>500</td>
<td>380</td>
<td>1000</td>
<td>80</td>
</tr>
<tr>
<td>65...80</td>
<td>2½ ...3</td>
<td>900</td>
<td>1050</td>
<td>800</td>
<td>2000</td>
<td>150</td>
</tr>
<tr>
<td>100</td>
<td>4</td>
<td>1250</td>
<td>1550</td>
<td>1150</td>
<td>3200</td>
<td>130</td>
</tr>
<tr>
<td>150</td>
<td>6</td>
<td>2300</td>
<td>2600</td>
<td>2000</td>
<td>3840</td>
<td>130</td>
</tr>
</tbody>
</table>

EB 8093 EN 11
6. Screw the lock nut (10) and nut (9) loosely onto the spacer stem (71).
7. Mount actuator and adjust the lower or upper bench range as described in section 2.

6 Protective cover

To keep the overall height of the valve as small as possible for transportation purposes in cold-box installations, the actuator and valve bonnet must be removed from the flanged section of the cryogenic extension bonnet and the bellows stem protected by a protective cover.

General

The protective cover with adjustment bolt must meet the following requirements when the valve is installed in the plant:

- Opening the valve to its rated travel to allow the pipeline and the valve to be rinsed.
- Closing the valve to perform a pressure test (to check the tightness of the plant section). The bellows seal in this case is the primary sealing element. The protective cover merely serves to transfer the force.

Description of the function

In the delivered state, the protective cover is mounted and the valve is open (the thread of the bellows stem is completely screwed into the adjustment bolt).

To perform the leak test in the plant section, the adjustment bolt must be threaded counterclockwise (valve closed).

---

Fig. 7 · Protective cover

Legend

- 32 Stud
- 33 Nut
- 37 Bellows stem with metal bellows
- 42 Test connection
- 43 Flat gasket
- 95.1 Protective cover
- 95.2 Adjustment bolt (SW 19)
- 95.3 Retaining ring
- 95.4 O-ring
- 95.5 Screw plug
- 95.6 Flat gasket
- 95.7 O-ring
- 95.9 Spacer sleeve/washer

Closed: linksdrehen zum Schließen/counter clockwise to close

Closing force: Schließkraft/closing force
If the adjustment bolt is turned clockwise, the plug is lifted out of the seat (valve opens).

Mounting the protective cover

Note:
For actuators with fail-safe action “Actuator stem extends” and especially actuators with pretensioned springs, apply a pressure beforehand to retract the actuator stem slightly.

1. Remove the mounted actuator as described in section 2.
2. Detach the spacer stem (71) from the bellows stem (37) by unscrewing the stem connector nut and lock nut.
3. Remove the nuts (33) on the valve bonnet. Carefully lift off the valve bonnet (2) including the spacer stem from the flanged section of the cryogenic extension bonnet (1.2).
4. Align the protective cover with stuck-on O-ring (95.7) onto the studs (32).
5. Place the protective cover with adjustment bolt (95.2) on the thread of the bellows stem (37).
6. Turn the adjustment bolt (SW 19) clockwise until the protective cover (95.1) is seated on the flange.
7. Fasten tight the studs (32) with nuts (33) and spacer sleeves/washers (95.9).

Removing the protective cover

1. Remove the nuts (33) and washers/spacer sleeves (95.9).
2. Turn the adjustment bolt (95.2) counterclockwise. The plug is lowered and the protective cover is lifted off the flange.
3. After reaching the threaded end of the bellows stem (37), remove the protective cover.
4. Use the nuts (33) to mount the actuator! The washers/spacer sleeves (95.9) are no longer required.

Mounting the valve bonnet with spacer stem

1. Insert a new gasket (17) into the body flange.
2. Place the valve bonnet (2) with spacer stem (71) onto the body flange. To do so, place the spacer stem over the thread of the bellows stem (37) and hand tighten. While doing so, do not change the position of the stem connector nut (9) or the lock nut (10) on the spacer stem!
3. Tighten the nuts (33) on the studs (32) in a criss-cross pattern using the torque listed in Table 1.
4. Use the stem connector nut (9) to fasten tight the spacer stem (71) and the bellows stem (37) using the torque listed in Table 1.
5. Check whether the threaded bushing (8) is tightened as far as it will go.
6. Mount the actuator.
If the position of the stem connector nut and lock nut has not changed while the
valve bonnet was removed, the bench range is still correct and does not need to be re-adjusted.
When the stem connector nut and lock nut have been removed, the spacer stem can also be tightened over its hexagonal end.

Further information

Further information, e.g. required tightening torques, can be found in the special documentation TV-SK 9626.

7 Customer inquiries

Please submit the following details:

- Type designation and order number (on nameplate)
- Serial number, nominal size and version of the valve
- Pressure and temperature of the process medium
- Flow rate in m³/h
- Bench range (spring range) (e.g. 0.2 to 1 bar) of the actuator
- Installation drawing

Dimensions

Refer to the Data Sheet T 8093 EN for the dimensions and weights of the various valve versions.