



Operating, assembly and maintenance instructions for discontinuous sampling valve **BR 27g**

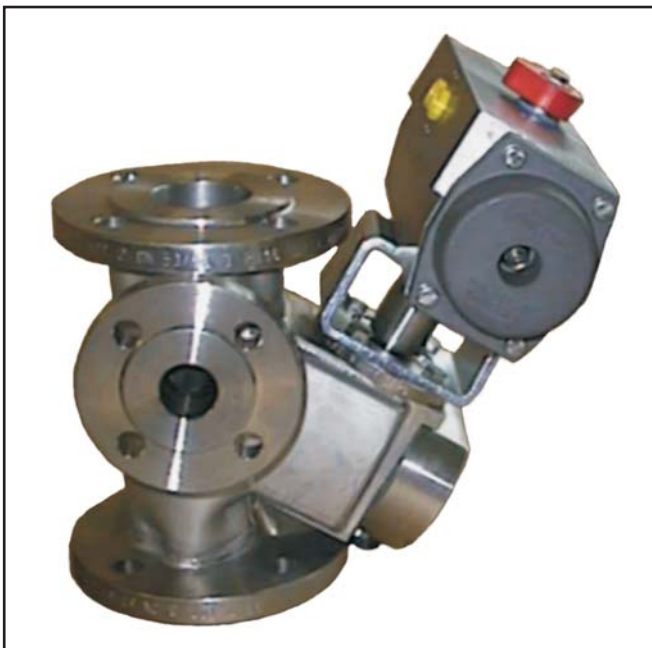


Fig. 1 - vertical sampling BR 27g in special design with heating case



The equipment may only be dismantled and disassembled by skilled staff, who are familiar with the assembly, start-up, and the operation of this product.

Skilled staff in the sense of these repair and assembly instructions are persons who, as a result of their training, knowledge, and experience, also their knowledge of the relevant standards, are able to judge the tasks assigned to them, and are able to recognise possible dangers.

1. Design, operation and dimensions:

Design, operation and dimensions, also all further technical details can found in the **Data sheet <TB 27g>** for sampling valve BR 27g .

2. Installation, start-up and maintenance:

Guidelines for the installation, start-up and maintenance can be found in the operating instructions:

- For automatic ball valves Operating instructions <BA 27a-01> ,
- For manually operated ball valves Operating instructions < BA 27a-02 >

0. Introduction:

These instructions are intended to support the user in the assembly and repair of sampling valves of the BR 27g.

Technical details, as a result of the further development of the valves mentioned in these instructions are subject to modification.

The text and illustrations do not necessarily display the scope of supply, or an eventual order of spare parts.

Drawings and graphics are not to scale. Customer related designs, which are not in accordance with our standard offer, are not shown.

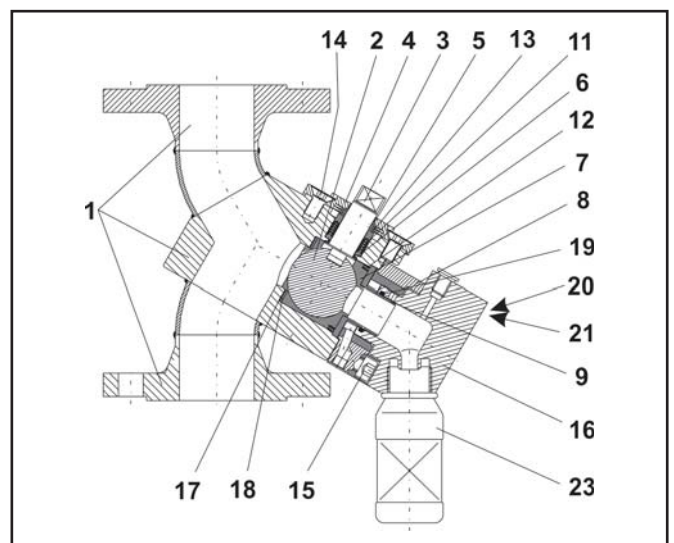


Fig. 2 - Sectional view of sampling valve BR 27g => For parts list, see Table 1 on page 2

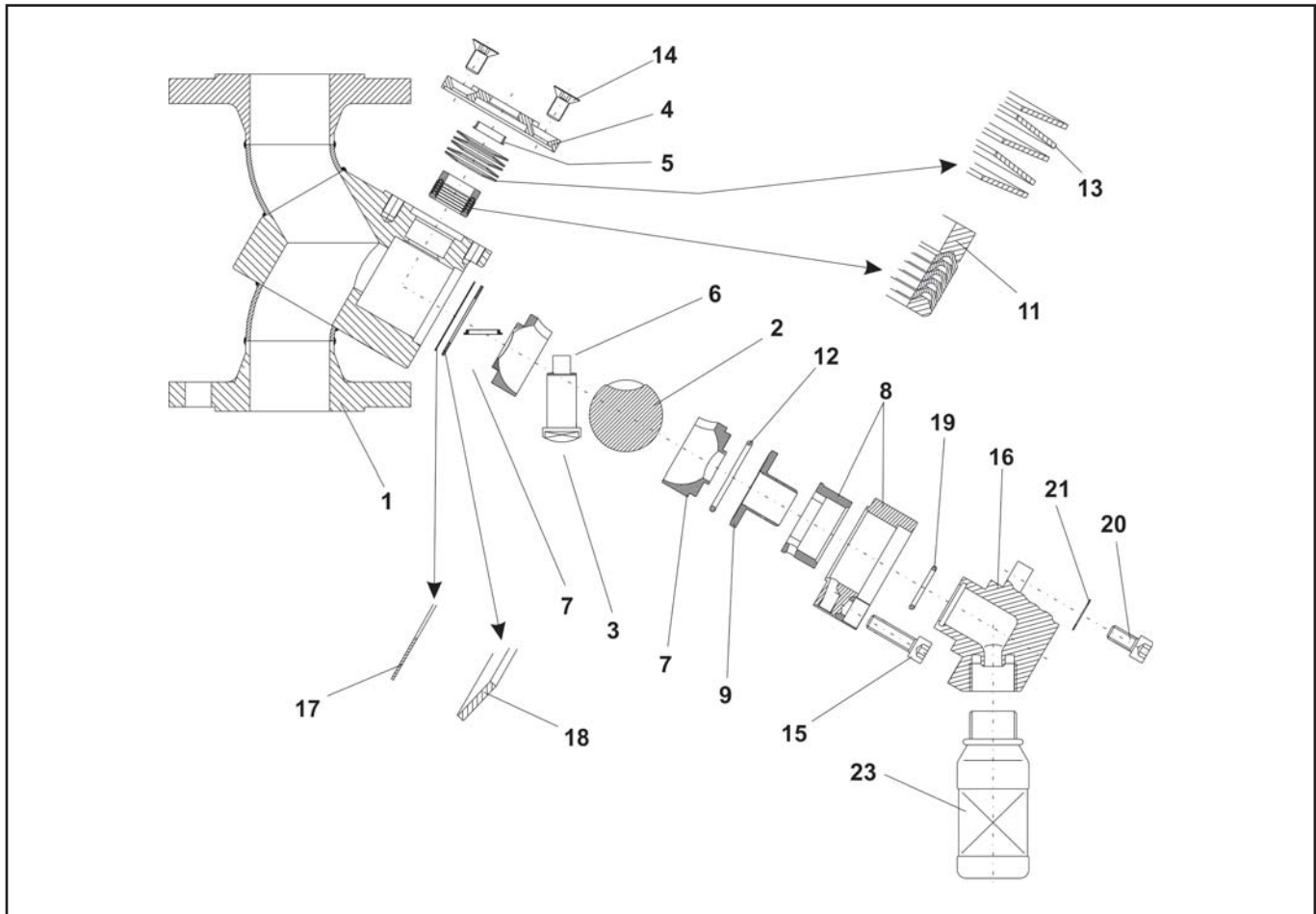


Fig. 3 - Explosion drawing of the sampling valve BR 27g

Item	Qty.	Description	Material
1	1	Main body	1.4571
2	1	Ball	1.4571
3	1	Stem	1.4571
4	1	Stuffing box	1.4571
5	1	Bearing bush	PTFE mit 25% carbon
6	1	Bearing bush	PTFE mit 25% glass
7	1	Sealing seat	TFM
11	1	V-ring packing	1.4305 / PTFE
12	1	O-ring	Viton
13	1	Set of spring washers	1.8159 - Deltatone
14	2	Screw	A2-70
17	1	Sealing ring	PTFE
18	1	Spring washer	1.4310

Item	Qty.	Description	Material
8	1	Bonnet with sleeve	1.4571/PTFE-40% glass
9	1	Running sleeve	1.4571
15	4	Screw	A2-70
16	1	Sampling adapter	PTFE
19	1	O-ring	Viton
20	4	Screw	A2-70
21	4	Washer	A2
23	1	Sampling bottle	Glass

Table 1 - Parts list

3. Assembly of the sampling valve:

3.1 Preparation for assembly

Before assembling the sampling valve, clean all parts thoroughly, and lay them on a soft padded surface (rubber mat etc.) Take into consideration, that parts made of plastic are generally soft and sensitive, in particular the sealing surfaces must be handled with care, and not be damaged.



Note: The position and arrangement of the individual parts shown in (Fig. 3) must be observed when assembling the valve.

3.2 Assembly of the sampling valve

Position the main body (1) on a clean surface, with the sealing area of the ball facing upwards, and in a working height, so it is accessible for all assembly work.

Place the seating ring (17) and the spring washer (18) in the body. The positioning of the spring washer is shown in the explosion drawing (Fig. 3)

The bearing bush (6) is pressed into its intended position, for subsequent locating of the stem.

After the sealing element, lower part (7) has been inserted, the stem (3) is then inserted into the pre-assembled bearing bush (6). The ball (2) with the slot is pressed onto the stem, and with evenly applied pressure, the stem is rotated and pressed until it finally sits in the sealing shell.

Now, turn the ball 90° so that the sampling bore is facing forward. The sealing element, upper part (7) is inserted, then turn the ball is, so the sealing element locates cleanly into position.

The O-ring (12) and the running sleeve (9) are placed onto the sealing element. Apply grease to the cheese-head screws (15) (e.g.. Gleitmo grease 805, Fuchs or equivalent). Then the bonnet together with insert (8) is mounted, and aligned with the cheese-head screws. Tighten the screws evenly, and in alternating pattern.

Now turn the body, and place on the opposite facing flange, so that the stuffing box area is facing upwards and is easily accessible for further assembly work.

Insert the PTFE - V-ring packing (11) into the body bore, in the following order; PTFE-bottom ring, PTFE-V-ringe and steel-V-ring.

For exact positioning and locating of the V-ring packing and spring washers, refer to the explosion drawing (Fig. 3).

Apply grease to the countersunk screws (14). The stuffing box (4), pre-assembled with the bearing sleeve (5), are mounted and aligned with the countersunk screws. Next, tighten the screws evenly and in alternating pattern.

After the leak test of the sampling valve, the final assembly can be carried out.

The sampling valve is then turned and the flange is placed on a clean surface, and positioned, so that the bonnet with the insert is facing upwards, and accessible for further assembly.

Apply grease to the screws (20). The sampling adapter (16), together with the O-ring (19), is attached, and aligned with the screws (20) and washers (21). After this, tighten the screws evenly and in alternating pattern.

The assembly of the sampling valve is now completed.

4. Trouble shooting:

Assistance in the case of malfunctions is provided in the **operating instructions**

- <BA 27a-01> for automatic control butterfly valves, resp.
- <BA 10a-02> for manually-operated control butterfly valves under section 7.

5. Repairing the ball valve

5.1 Replacing the V-ring packing

Should the ball valve leak at the packing, the V-ring packing (11) must be replaced as follows:

- Loosen and remove the countersunk screws (14).
- Take off the stuffing box flange (4).
- Check the bearing bush (5) for damage, replace if necessary.
- Remove the spring washers (13).
- Remove the retainer ring from the V-ring packing.
- Carefully remove the PTFE - V-rings (11) from the packing chamber of the valve body.
- Check the V-rings for damage, if in doubt, replace with new ones.

- **Reassembling the valve**

- To reassemble the valve, proceed in reverse order to the instructions mentioned above.
For any missing descriptions or details, refer to the assembly instructions (Section 3).

5.2 Replacing the sealing rings and ball

If the ball valve does not shut-off tightly and leaks, the sealing ring (7) and the ball (2) must be removed and checked as follows:

- **Dismantling the sampling adapter**
 - Loosen and remove the screws (20) together with the washers (21).
 - Remove the sampling adapter (16) and check the O-ring (19) for damage, and if necessary replace.

- **Dismantling the first sealing ring**
 - Loosen and remove the cheese-head screws (15).
 - Carefully remove the bonnet (8) and running sleeve (9).
 - Remove the O-ring (12) and check for damage, and if necessary replace.
 - Remove the sealing ring (7) and check for damage, and if necessary replace.

- **Removing the ball**
 - The ball (2) is now accessible in the body, and can now be carefully removed.
 - Check the ball for damage, and if necessary replace.

- **Dismantling the second sealing ring**
 - Remove the stem (3) and bearing bush (6) from the main body (1).
 - Remove the sealing ring (7) and check for damage, and if necessary replace.

- **Reassembling the valve**
 - To reassemble the valve, proceed in reverse order to the assembly instructions.
For any missing descriptions or details, refer to the assembly instructions in (Section 3).

5.3 Dismantling the stem

In case of damage, or in the course of replacing the sealing ring, it may be necessary to dismantle the stem (3) as follows:

- **Dismantling the V-ring packing**
 - Loosen and remove the countersunk screws (14).
 - Take off the stuffing box flange (4).
 - Remove the bearing sleeve (5) and spring washers (13).
 - Remove the retainer ring of the V-ring packing.
 - Now, carefully remove the PTFE - V-rings of the V-ring packing (11) from the packing chamber of the body.

- **Dismantling the body**
 - Loosen and remove the cheese-head screws (15).
 - Carefully take off the bonnet (8) and running sleeve (9).
 - Remove the O-ring (12) and the sealing ring (7).

- **Dismantling the ball**
 - The ball (2) is now accessible in the body, and can now be carefully removed.

- **Dismantling the stem**
 - Remove the stem (3) and bearing bush (6) from the body (1).
 - The stem (5) and the bearing bush (7) can now be checked for damage, and if necessary be replaced.

- **Reassembling the valve**
 - To reassemble the valve, proceed in reverse order to the instructions mentioned above.
For any missing descriptions, or details, refer to the assembly instructions in (Section 3).

6. Operating the sampling valve

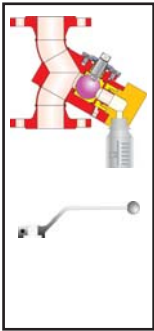
6.1 Important general instructions



It may be necessary to clean the sampling chamber, and blind hole after a sample has been taken. The operator must decide when this is necessary.

- It is absolutely important, that when taking a sample, the sampling container (glass bottle etc.) is adapted to the temperature of the media to be taken!
- Safety precautions must be taken when the media temperature exceeds 60°C as a risk of scalding is possible.
- When taking samples, the general accident prevention regulations must be complied with at all times!

6.2 Sampling valve with hand-lever



- Screw on the sample bottle by hand as tightly as possible.
- Turn the hand-lever 180° until the bore is in the media flow.
- Turn back the handlever to allow the sample to flow into the bottle.
- Repeat this procedure until the required amount of media has been collected in the bottle,
- Unscrew the sample bottle, and if necessary seal bottle with a lid.

6.3 Sampling valve with hand-lever and protective case



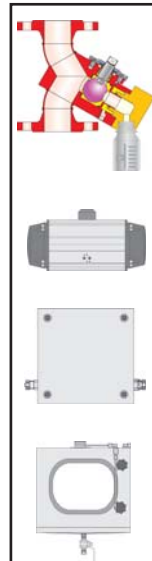
- Open protective case.
- Screw on the sample bottle by hand as tightly as possible.
- Close protective case.
- Turn hand-lever 180° until the bore is in the media flow.
- Turn back the lever to allow the sample to flow into the bottle.
- Repeat this procedure until the required amount of media has been collected in the bottle.
- Open the protective case, and remove the sample bottle, and if necessary seal bottle with a lid.

6.4 Sampling valve with hand-lever and protective case with support



- Open protective case.
- Pull down the support on the handlever.
- Place the sample bottle in the PTFE-seat of the support.
- Guide the support upwards.
- Close the protective case.
- Turn the hand-lever 180° until the bore is in the media flow.
- Turn back the handlever to allow the media to flow into the bottle.
- Repeat this procedure until the required amount has been collected in the bottle.
- Open the protective case, guide the support downwards, remove sample bottle, and if necessary seal bottle with a lid.
- Close protective case.

6.5 Sampling valve with automated 180° rotary actuator and protective case



6.5.1 General automated sampling

- Open protective case.
- Screw on sample bottle by hand as tightly as possible.
- Close protective case.
- Open the air supply valve at the automation unit.



Attention:

Before operating, refer to the respective operating instructions for the automated unit, which can be found in **Section 7** (Operating the automated unit).

- Close the supply valve at the automation unit.
- Open the protective case, and if necessary seal bottle with a lid.
- Close protective case.

6.5.2 automated sampling with back pressure indication

- Operating this type of sampling is identical to the operating instructions in **Section 6.5.1**
- In addition to the above mentioned version, the following function is included:
 - The automation switches off automatically and no further sample can be taken when the sample level in the glass reaches the back pressure tube.

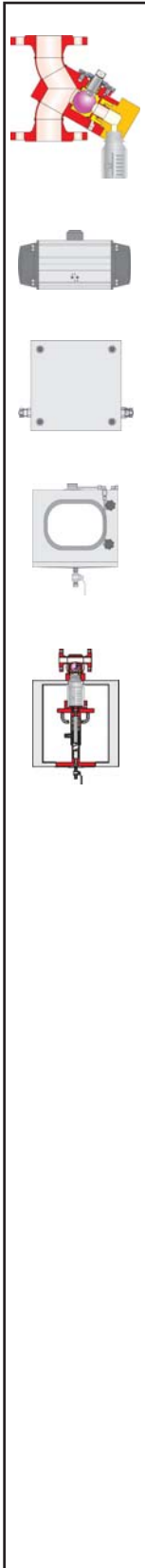


When attaching the bottle, avoid at all times bending the back pressure tube!

6.5.3 automated sampling with pneumatic barrier

- Operating this type of sampling is identical to the operating instructions in **Section 6.5.1**
- In addition to the above mentioned version, the following function is included:
 - The automation switches off automatically and no further sample can be taken, when the protective case is opened during the sampling procedure.

6.6 Sampling valve with automated 180° rotary actuator and protective case with support



6.6.1 General automated sampling

- Open protective case.
- Pull down the support on the handlever.
- Place the sample bottle in the PTFE - seat of the support.
- Guide the support upwards.
- Close protective case.
- Open the air supply valve at the automation unit.



Attention: Before operating, refer to the respective operating instructions for the automation unit, which can be found in **Section 7** (Operating the automation unit).

- Close the air supply valve at the automation unit.
- Open protective case, guide the support downwards, remove sample bottle and if necessary seal bottle with a lid.
- Close protective case.

6.6.2 automated sampling with back pressure indication

- Operating this type of sampling is identical to the operating instructions in **Section 6.6.1**
- In addition to the above mentioned version, the following function is included:
 - The automation switches off automatically and no further sample can be taken when the sample level in the glass reaches the back pressure tube.



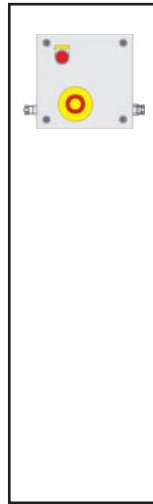
When attaching the bottle, avoid at all times bending the tube!

6.6.3 automated sampling with pneumatic barrier

- Operation for this type of sampling is identical to the operating instructions described in **Section 6.6.1**
- In addition to the above mentioned version, the following function is included:
 - The automation switches off automatically and no further sample can be taken, when the protective case is opened during the sampling procedure.

7. Operation of automation units

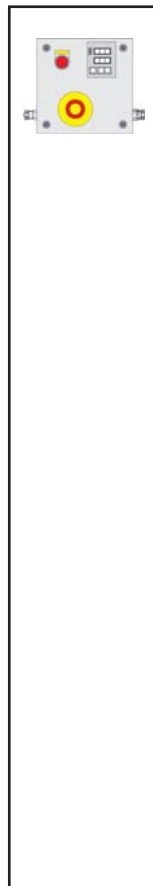
7.1 Automation with „ON/OFF“ - Switch



Note: The pulse timing of actuation as well as the timing for filling the actuator with air, or venting it, are pre-set timings, which were set before leaving our factory. Any alterations to these settings may only be made after first consulting Pfeiffer Chemie-Armaturenbau GmbH!

- Press the start button.
A complete actuating cycle taking a sample is performed.
- Repeat this procedure until the required amount of media has been collected in the bottle.

7.2 Automation with counter



Note: The pulse timing and intervals between actuation cycles and the timing for filling the actuator with air, or venting it, are pre-set timings, which were set before leaving our factory. Any alterations to these settings may only be made after first consulting Pfeiffer Chemie-Armaturenbau GmbH!

- Set the number of actuating cycles at the counter.



Attention:

The selected number of actuating cycles to take samples must correspond to the volume of the sample bottle.

- Press the start button.
The pre-selected number of actuating cycles to take samples, are performed.
- The sampling finishes automatically after the selected number of actuating cycles have been completed.

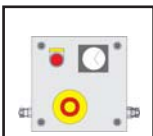


Attention!

In the event of an operation fault, press the emergency button immediately!



7.3 Automation with counter and timer switch



Note: The pulse timing of actuation and the timing for filling the actuator with air or venting it, are pre-set timings, which were set before leaving our factory. Any alterations to these settings may only be made after first consulting Pfeiffer Chemie-Armaturenbau GmbH!

- The required interval between each actuation cycle can be set at the timer switch

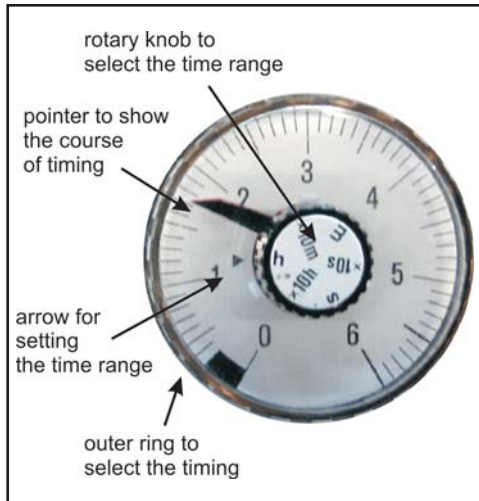
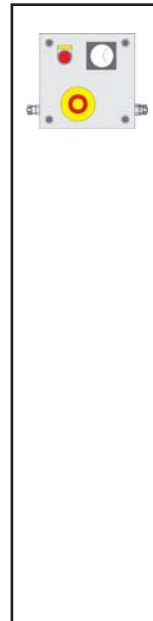


Fig. 4 - Samsomatic - Time switch 3970

- Select time range
The switch-over range is selected with the rotary knob located in the middle of the timer, by setting the dial arrow to the required range.

Selection	Time range
s	0,3 to 6 seconds
x10s	3 to 60 seconds
m	0,3 to 6 minutes
x10m	3 to 60 minutes
h	0,3 to 6 hours
x10h	3 to 60 hours

Table 2 - Time range



- Determine which timing you require. The required cycle time can be set by turning the outer ring. A pointer indicates the cycle time.
- Set the number of actuation cycles at the counter.



Attention:

The selected number of actuating cycles must correspond to the volume of the sample bottle.

- Press the start button. The pre-selected number of actuating cycles to take samples, together with the pre-selected intervals finishes automatically after the selected number of actuating cycles have been completed.



Attention! In the event of an operation fault, press the emergency button immediately.



8. Circuit diagram

Circuit diagram for the automation unit. Should you have any queries, please contact Pfeiffer Chemie-Armaturenbau GmbH

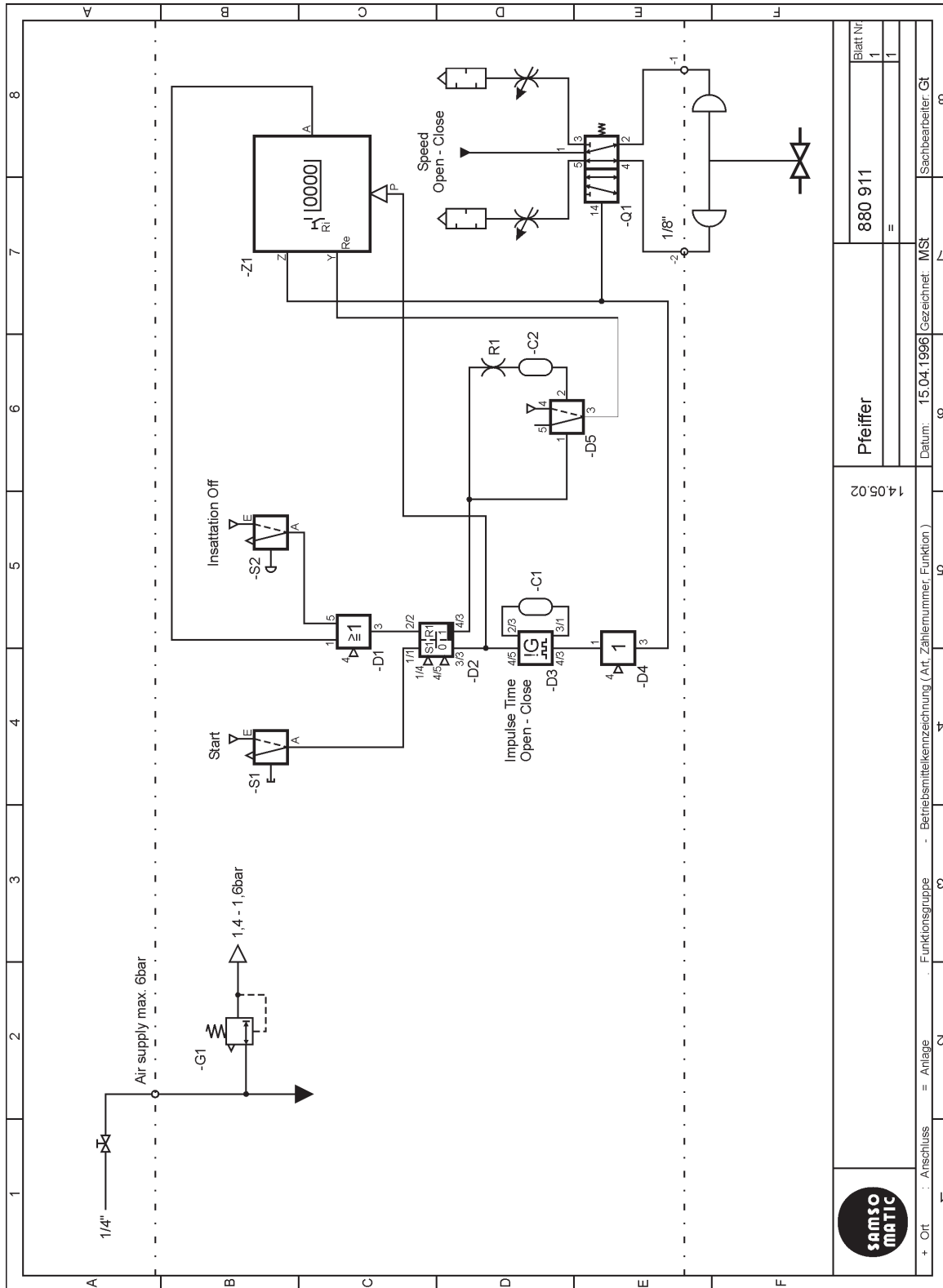


Fig. 5 - Circuit diagram

	14.05.02		Pfeiffer	880 911	Blatt Nr. 1
	Anschluss = Anlage		Funktionsgruppe	Funktionsnummer, Funktion)	Sachbearbeiter: Gt
Datum: 15.04.1996		Gezeichnet: MSI			



9. Customer inquiries

Details as per the check list for repairs and inquiries.

Check list for repairs and inquiries for sampling valve Series 27g	
General	Commission number: (embossed on the type plate) _____ Customer: _____ Telephone: _____ Fax: _____
Media	Media: _____ Temperature: _____ °C op. pressure: _____ bar Viscosity: <input type="checkbox"/> like water <input type="checkbox"/> like honey <input type="checkbox"/> like oil <input type="checkbox"/> others: _____ Characteristic: <input type="checkbox"/> toxic <input type="checkbox"/> caustic <input type="checkbox"/> corrosiveness <input type="checkbox"/> abrasiv <input type="checkbox"/> foaming <input type="checkbox"/> others: _____
Valve	Nominal size: <input type="checkbox"/> DN 25 <input type="checkbox"/> DN 50 <input type="checkbox"/> sampling volume 1 to 25ml _____
Option	Body: <input type="checkbox"/> haste alloy C4 <input type="checkbox"/> Titanium <input type="checkbox"/> others: _____ Ball <input type="checkbox"/> Zirkonium oxid <input type="checkbox"/> Titanium 0,2% Pd <input type="checkbox"/> others: _____ others: <input type="checkbox"/> spring washer nickel plated <input type="checkbox"/> O-ring Viton / FEP lined <input type="checkbox"/> heating case <input type="checkbox"/> others: _____
Add-on Components	Sampling connection <input type="checkbox"/> Duran GL45 <input type="checkbox"/> Duran GL32 <input type="checkbox"/> flange connection <input type="checkbox"/> others: _____ <input type="checkbox"/> bajonet connection Attachment: <input type="checkbox"/> protection case <input type="checkbox"/> others: _____
Accessories	Protection case <input type="checkbox"/> Standard <input type="checkbox"/> 1" venting <input type="checkbox"/> others: _____ <input type="checkbox"/> Support (not for bajonet locking) Automation: <input type="checkbox"/> with counter <input type="checkbox"/> ON / OFF <input type="checkbox"/> time switch Actuator: <input type="checkbox"/> multi turn actuator (DAP 60 - 180°) <input type="checkbox"/> hand lever <input type="checkbox"/> Actuator Manufacturer: _____ Type: _____ Sampling: <input type="checkbox"/> sample bottle DIN 4796 GL45 Duran clear glass container <input type="checkbox"/> will be supplied by customer <input type="checkbox"/> others: _____ others: _____ _____ _____

Table 3 - Check list

