

## Introduction

These installation instructions contain important information on the installation, functioning, maintenance and storage of VETEC valves. The control valves are supplied according to customer specification, complete with actuator and accessories. The valves comply with the European Pressure Equipment Directive 97/23/EC.

## General safety instructions

The control valves are to be mounted, started up or serviced by fully trained and qualified personnel only; the accepted industry codes and practices are to be observed. Make sure employees or third persons are not exposed to any danger.

The safety regulations relevant to the plant (e.g. explosion protection, ATEX, corrosive/dangerous media etc.) as well as the accepted industry codes and practices are to be observed during installation, operation and maintenance.

The manufacturer does not assume any responsibility for damage caused by external forces or any other external influence.

Any hazards that could be caused by the operating and ambient conditions or by moving parts are to be prevented by means of the appropriate measures.

External fires are to be prevented by means of the appropriate measures by the operator.

Valves with hot, touchable surfaces are to be protected according to DIN EN 563 to prevent burn injuries.

Proper shipping and storage of the control valves in accordance with the relevant regulations are assumed.

For weights refer to the delivery notes.

When using manual gears (handwheels) on the actuator, observe the operating instructions to prevent the valve and actuator from being damaged.

## Intended use

VETEC control valves are sized individually according to the specific operating conditions provided by the customer, such as process medium, operating pressure and operating temperature.

The limits of application for DVGW valves concerning the process medium, operating pressure, operating temperature and supply pressure are given on the nameplate.

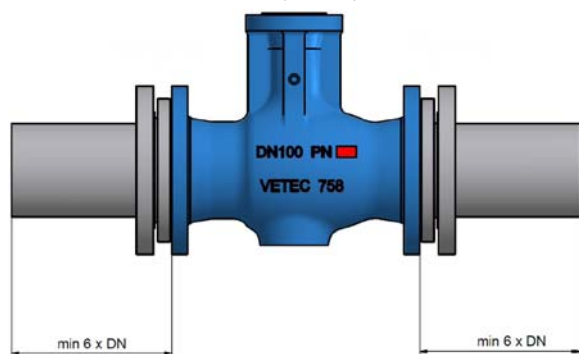
Make sure the valves are used as intended.

If the valves are to be used under deviating operating conditions, contact VETEC Ventiltechnik GmbH to make sure that the valves are suitable for the requirements. Failure to check the valves' suitability for deviating conditions can lead to malfunctions and pose a considerable danger to persons, goods and the environment.

## Assembly and disassembly

Install the control valves into the pipeline and connect them to the lines for the air supply and control signal observing the accepted industry codes and practices.

For installing the valve into the pipeline we recommend a minimal distance of 6 nominal valve size (6x DN) in front of the valve and 6 nominal valve size (6x DN) behind the valve.



An insufficient cross-section of the supply air line or an insufficient supply pressure impair the valves' control response or proper functioning. An excessive supply pressure can damage the actuator and accessories.

Shut off, drain and vent the respective pipe section according to the operator's instructions before installing or removing the valves. Pressure-test the pipeline before installing the valves.

Make sure the pipeline is free of any residue (e.g. weld spatter, metal chips, tools etc.). Remove any foreign particles. Make sure

the valves are mounted free of stress and not exposed to excessive vibration.

If the actuators require support in the pipeline, observe the permissible locations. The permissible locations and weights for support are detailed in the VETEC regulations. Do not use the piping and control equipment as support or to suspend valves during transport; do not step on the piping and control equipment to prevent damage.

Subject all valves taken from stock to safety, functional and leak tests before use.

Failure to follow the instructions properly can lead to malfunctions and pose a considerable danger to persons, goods and the environment.



### Operation

The control valves, as parts of the plant, are to be operated according to the operator's instructions and regulations. Unstable control causes increased wear. Contaminated supply air (e.g. with oil, water, dirt) or auxiliary energy and signals not according to specifications can cause the accessories or the entire control valve to malfunction or fail. Protect the valves against impermissible internal or external stress during operation.

The operator must make sure that the valves' permissible pressure and temperature limits are not exceeded due to a thermal expansion of the process medium.

Wear and corrosion may make it necessary to check the wall thickness of the valve bodies at regular intervals. The minimum required wall thickness is calculated and specified by VETEC.



### Service and maintenance

The valves do not require maintenance. However, they are subject to natural wear, whose extent depends on the operating conditions. Wear can be identified by an impaired shut-off, increased external leakage, deteriorating control quality or unusual noise emissions.

When repairing or replacing parts subject to wear on disassembled valves in the workshop, proceed as described in the mounting and operating instructions. Only use original spare parts by VETEC Ventiltechnik GmbH.

As the valves may contain residue of the process medium, we recommend to remove the valves from the pipeline observing the medium-specific safety instructions.

Depending on the field of application, allow the valves to cool down or heat up to reach ambient temperature before starting any work on them.

Before starting any work on the valves or actuators, shut off the pneumatic and electric supplies to prevent any hazards caused by moving parts of the valves or actuators. In particular, make sure that the actuator springs remain compressed even after the actuators have been vented and the supply has been shut off. This is particularly important to remember when removing the actuators from the valves or when opening the actuators.

When changing or retrofitting packing systems, e.g. according to TA-Luft, observe the VETEC mounting instructions.

When mounting pressure-bearing parts on the valves, observe the tightening torques for bolts and screw connections specified in the maintenance instructions.

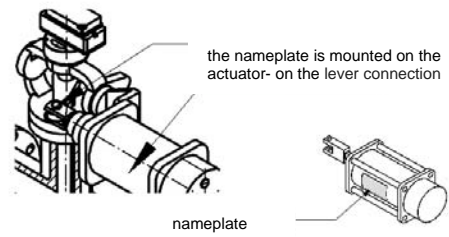
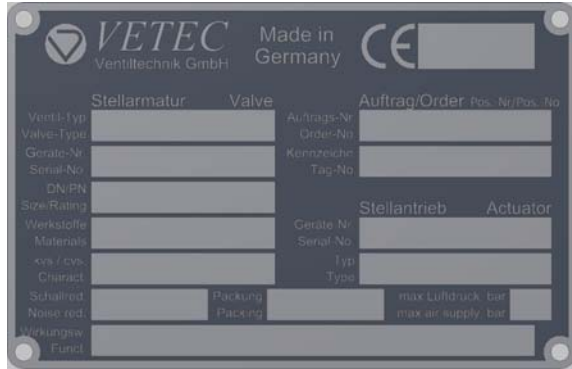


### Marking

The valves have a nameplate. The nameplate is attached to the actuator or, for deliveries without actuator, to the valve's connecting flange.

Conformity with the European Pressure Equipment Directive 97/23/EC is documented by the CE marking on the nameplates. Exception: valves according to 97/23/EC, Article 3, Paragraph 3 (good engineering practice).

The valve and actuator types, nominal size, nominal pressure, serial number, order number etc. are specified on the nameplate.



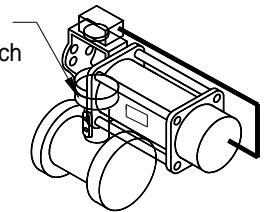
Description of the nameplate

1	Ventiltyp / valve type	12	Schallminderung (falls zutreffend) / noise reduction (if applicable)
2	Serien-Nr. Ventil / valve serial number	13	-/-
3	Baujahr / year of manufacture	14	-/-
4	Nennweite / body size	15	Sicherheitsstellung bei Hilfsenergieausfall / fail safe position without power supply
5	Nenndruck / pressure rating	16	CE Kennzeichen / CE mark
6	Werkstoff Gehäuse / body material	17	Auftrags-Nr. VETEC / order number VETEC
7	Werkstoff Sitz /seat material	18	Positions-Nr. Auftrag / order item number
8	Werkstoff Sitzdichtkante /seat facing material	19	MSR Nr. / Tag No.
9	Durchflusskoeffizient $K_{vs}$ / flow coefficient $K_{vs}$	20	Serien-Nr. Antrieb /serial number actuator
10	Durchflusskoeffizient $C_{vs}$ / flow coefficient $C_{vs}$	21	Antriebstyp / actuator type
11	Kennlinie Ventil / valve characteristic	22	Version Packungsraum / packing version
		23	Zuluftdruck max. / max. air supply

The serial number is stamped onto the flange for future inquiries and spare part orders.

Serien-Nr. ist auf dem Montageflansch

Serial no. on the flange

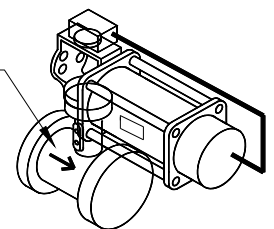


 Installation into the pipeline

Mount the valve into the pipeline with the arrow on the body pointing in flow direction. Make sure the valve inlet is equipped with a filter or strainer if the absolute cleanness of the process medium is not ensured otherwise (e.g. central filtering unit)

Durchflußrichtung

Flow direction

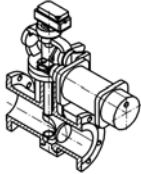


**! Mounting position of the actuator**

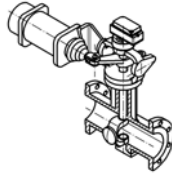
The actuator must be installed in the specified positions. Other mounting positions must be approved by VETEC before installation.

**Mounting type A**

FTC (spring closes, air opens)

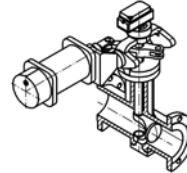


FTO (spring opens, air closes)

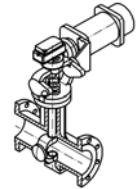


**Mounting type B**

FTC (spring closes, air opens)

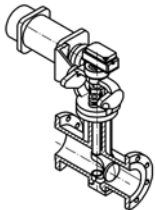


FTO (spring opens, air closes)

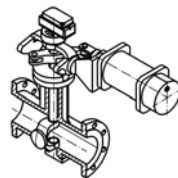


**Mounting type C**

FTC (spring closes, air opens)

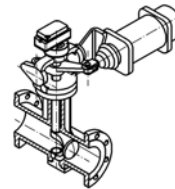


FTO (spring opens, air closes)

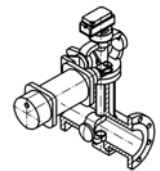


**Mounting type D**

FTC (spring closes, air opens)

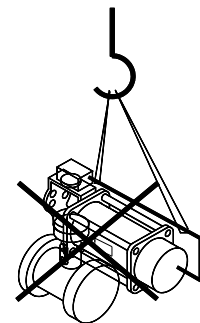
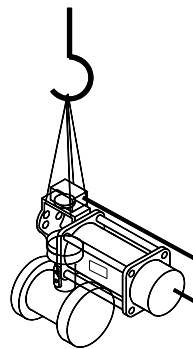


FTO (spring opens, air closes)



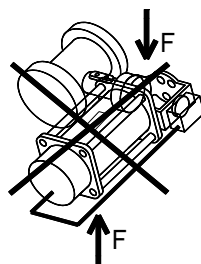
**! Transport for mounting**

Use only the predefined locations to suspend the control valves during transport. When damaged, it can no longer be guaranteed that the valve moves to its fail-safe position (transit time). Use only the predefined locations to suspend the control valves during transport. Control lines, accessories as well as other components with fail-safe function must not be used as suspensions for transport.

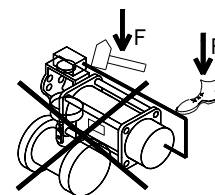


**! Accessories and control line**

As DVGW valves are safety valves, all control lines, accessories and components for fail-safe function must be protected against improper use. When damaged, it can no longer be guaranteed that the valve moves to its fail-safe position (transit time). Any structural changes to the DVGW valves delivered by VETEC must be performed by trained personnel.



Make sure no improper forces act on the control line or accessories. Do not store the valve on the control line since this can cause damage.



Do not step on the control line or accessories and do not damage them with tools.

**! Insulating the pipeline and control valve**

Insulate the valve so that neither the fail-safe action nor the proper functioning are impaired.

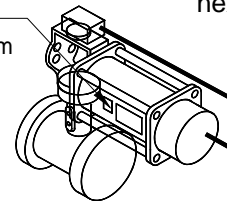
**! Insulating valves with TA-Luft packing**

Make sure no excessive temperatures or heat accumulation occur at the packing or seal. The recommended values given in the table are to be observed.

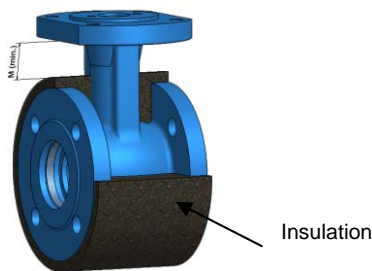
Valves with TA-Luft packing are marked specially.



Kennzeichnungsschild für TA-Luft ist neben dem Typenschild



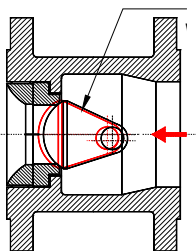
Label for TA Luft is next to the nameplate



Valve size	Distance M in mm
25	50
40	60
50	60
80	60
100	60
150	100
200	100

**! Starting up valves with longer heating-up time**

For valves in sizes DN 200 or larger and for operating temperatures above 200 °C, expansion of the components due to heat cannot be avoided. Since the components are made of different materials, the degree and direction of heat-induced expansion, due to the design, are not exactly defined.

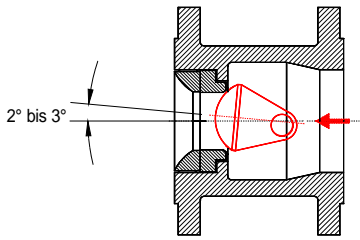


The plug may expand due to heat exposure.

During the heating-up period, the heat is distributed rather unevenly across the valve. The components expand differently. As a result, the plug can get jammed in the seat ring (see drawing).

As a result, open the valve slightly (angle of approx. 2° to 3°) before start-up and close it again after start-up when the process medium has distributed the heat evenly (see drawing).

The valve can be opened by the specified angle using the actuator or additionally mounted travel stops on the actuator.

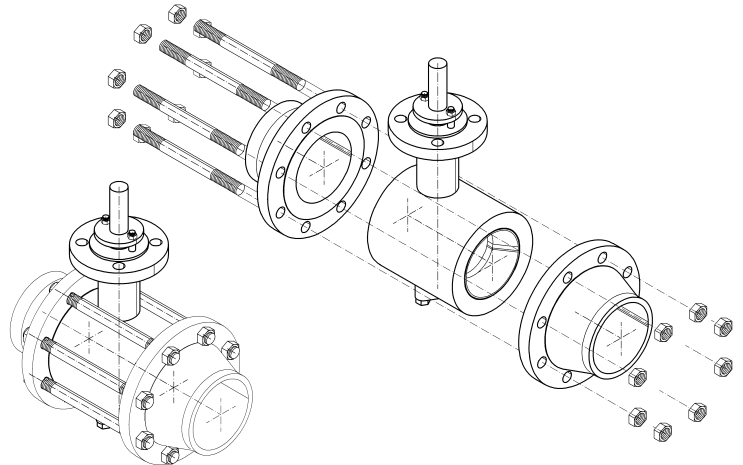


**! Installing sandwich-style valves (Type 72.4) into the pipeline (without retaining ring)**

When using different thread versions, the bolt dimensions remain unchanged, only the thread version changes (e.g. ANSI - UNC).

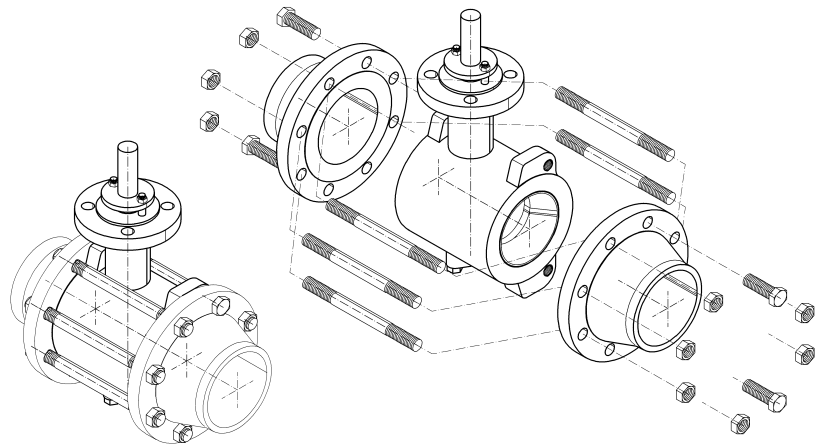
		Connecting rod with 2 nuts each			Bolts	
DN	PN (DIN)	Pcs.	Dimensions	Pcs.	Dimensions	
25	10	4	M12x180			
25	16	4	M12x180			
25	25	4	M12x180			
25	40	4	M12x180			
40	10	4	M16x200			
40	16	4	M16x200			
40	25	4	M16x200			
40	40	4	M16x200			
50	10	4	M16x210			
50	16	4	M16x210			
50	25	4	M16x210			
50	40	4	M16x210			

Valve sizes DN 25, DN 40, DN 50



DN	PN (DIN)	Connecting rod with 2 nuts each		Bolts	
		Pcs.	Dimensions	Pcs.	Dimensions
80	10	6	M16x260	4	M16x35
80	16	6	M16x260	4	M16x35
80	25	6	M16x260	4	M16x40
80	40	6	M16x260	4	M16x40
100	10	6	M16x285	4	M16x50
100	16	6	M16x285	4	M16x50
100	25	6	M20x300	4	M20x55
100	40	6	M20x300	4	M20x55

Valve sizes DN 80, DN 100



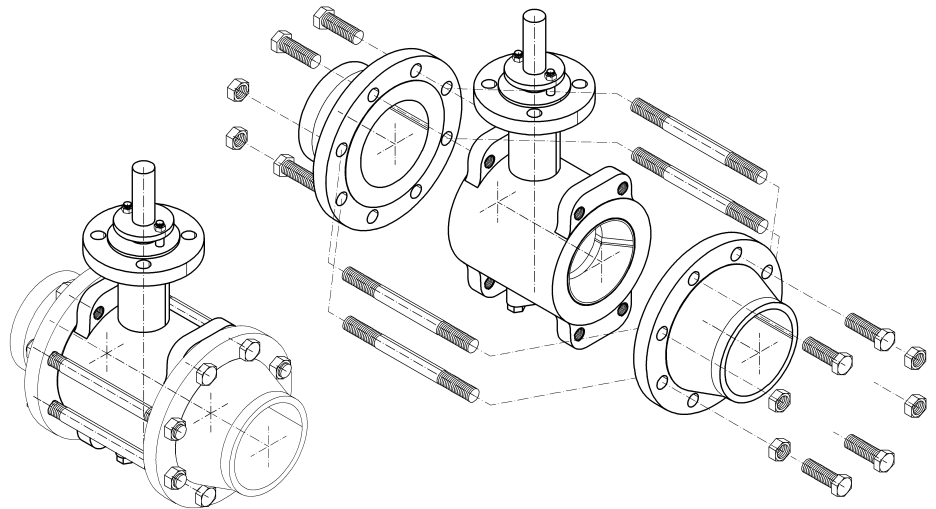
DN	PN (DIN)	Connecting rod with 2 nuts each		Bolts	
		Pcs.	Dimensions	Pcs.	Dimensions
150	10	4	M20x330	8	M20x55
150	16	4	M20x330	8	M20x55
150	25	4	M24x350	8	M24x60
150	40	4	M24x350	8	M24x60
200	10	4	M20x350	8	M20x55
200	16	8	M20x350	8	M20x55
200	25	8	M24x370	8	M24x65
200	40	8	M27x385	8	M27x65

Mounting Instructions for Types 72 / 73 / 82 Valves with Type R Actuator

EB005.024

250	10	8	M20x410	8	M20x70
250	16	8	M24x420	8	M24x70
250	25	8	M27x440	8	M27x75
250	40	8	M30x460	8	M30x80
300	10	8	M20x450	8	M20x70
300	16	8	M24x470	8	M24x70
300	25	12	M27x490	8	M27x75
300	40	12	M30x510	8	M30x85

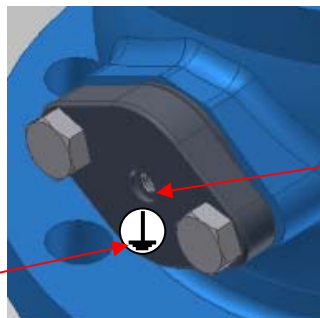
Valve sizes DN 150, DN 200,  
DN 250, DN 300




 Electrostatic discharge


Electrostatic charging may occur on the valve bodies during operation in the plant, particularly on valves with insulation. As a result, include a ground connection as a safety measure.

**Ground connection**  
Safety measure against electrostatic charging



 Attention!  
The threaded area must be free of paint.



 **Valves with ceramic trims**

Valves with ceramic trims bear a special label.

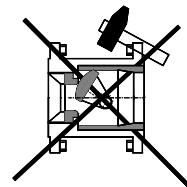
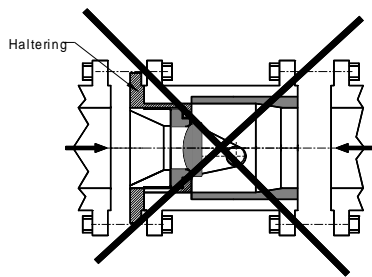
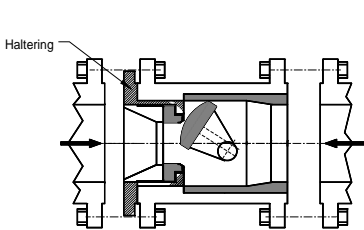
**!!! Achtung !!!**  
Vorsicht Keramik !

**!!! Attention !!!**  
Caution Ceramic!

Do not subject ceramic parts to sudden temperature increases or other thermal shocks. Strictly observe the thermal shock limits.

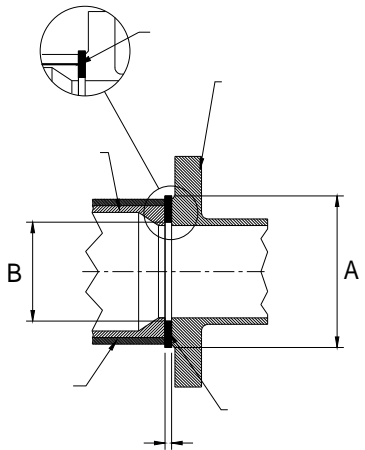
Valves with retaining ring (Types 72.2, 72.6, 72.2P) must be open when installing them into the pipeline.

Do not expose valves with ceramic trims and ceramic spare parts to sudden mechanical stress.



To ensure tight shut-off towards the atmosphere, cover the area between the armored bushing and the body with a sealing surface on both sides.

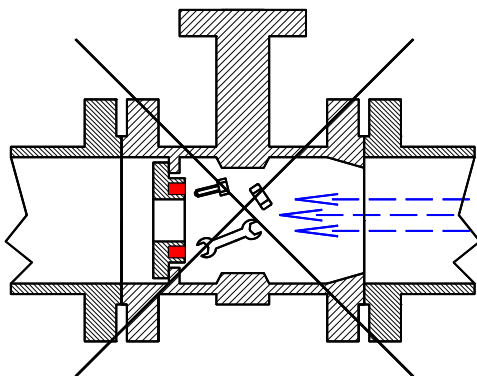
DN Valve size	A	B Inside pipe dimensions acc. to Series 01
mm	mm	mm
25	64	28.5
40	82	43.1
50	100	54.5
80	132	82.5
100	162	107.1
150	217	159.3
200	272	206.5
250	326	258.8
300	377	307.9



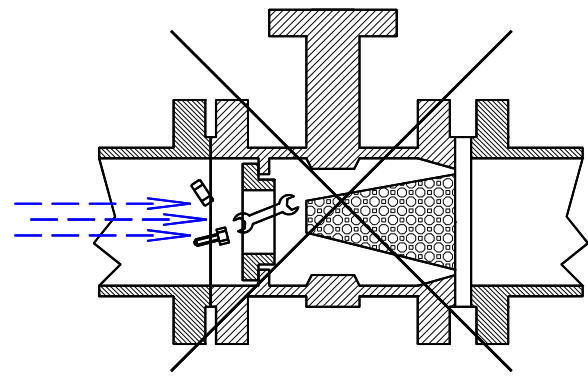
 Cleaning and rinsing pipelines before start-up

While the pipeline is being rinsed, any residue from mounting (welding spatter, etc.) or from tools (wrench sockets, nuts, etc.) can damage the valve.

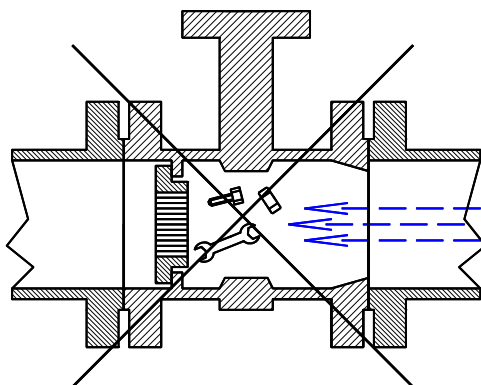
Particularly, valves with soft-seated plugs, strainer inserts, filter inserts, noise-reducing trims, perforated plates must be removed from the pipeline and replaced by adapters before rinsing the pipeline.



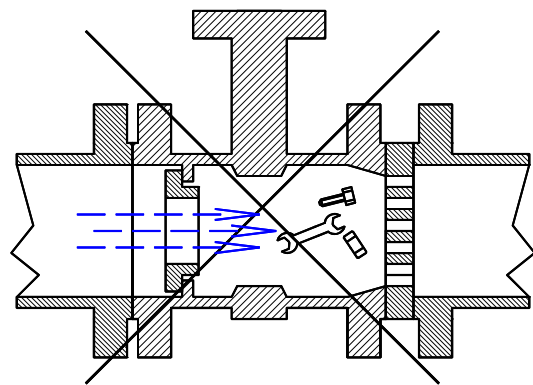
Valve with soft seat or plastic seat



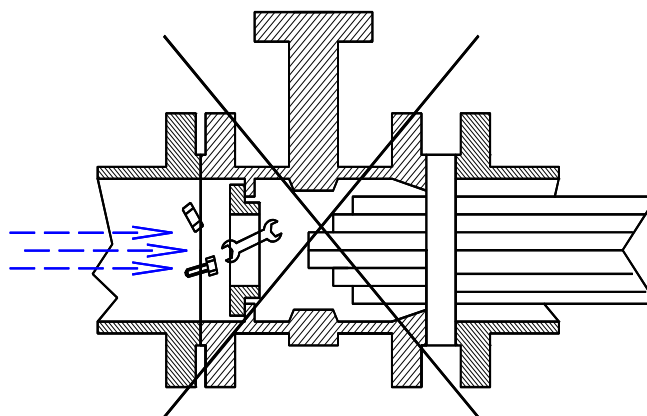
Noise-reducing trim




Seat ring with perforated plate





Perforated plate

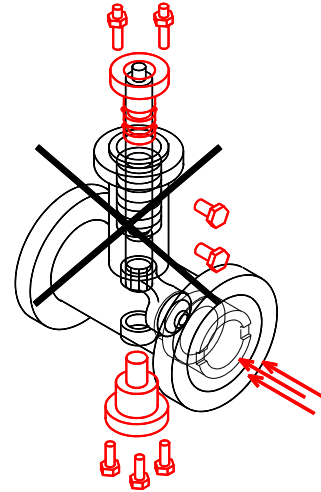
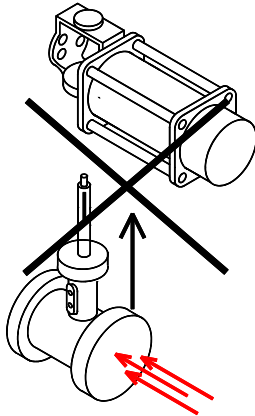



Flow divider

 **Disassembling actuators, gears, bonnets, packing, nuts and bolts, stoppers or other pressure-bearing seal elements**

 **CAUTION!** Do not remove the actuator from the valve while the valve is in operation in the pipeline/plant!

 **CAUTION!** Do not undo or remove external pressure-bearing components while the valve is in operation in the pipeline/plant!



 **The lateral screw is not a port sniffer. It serves as a blow out for the shaft and therefore must not be removed during the operation in the pipeline or in the system.**

