



HV Gate Valve with manual actuator

This manual is valid for the valve ordering number(s):

09136-PE01-....

09138-PE01-....

09140-PE01-....

09144-PE01-....

The fabrication number is indicated on each product as per the label below (or similar):



← Fabrication number



Explanation of symbols:



Read declaration carefully before you start any other action!



Keep body parts and objects away from the valve opening!



Attention!



Hot surfaces; do not touch!



Product is in conformity with EC guidelines, if applicable!



Loaded springs and/or air cushions are potential hazards!



Disconnect electrical power and compressed air lines. Do not touch parts under voltage!



Wear gloves!



Read these «**Installation, Operating & Maintenance Instructions**» and the enclosed «**General Safety Instructions**» carefully before you start any other action!



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1 Use of product

Use product for clean and dry indoor vacuum applications under the conditions indicated in chapter «Technical data» only! Other applications are only allowed with the written permission of VAT.

1.1 Technical data

Pressure range	1 x 10 ⁻⁹ mbar to 1.2 bar (abs)
Differential pressure on the gate	≤ 1.2 bar in either direction
Differential pressure at opening	≤ 1.0 bar
Admissible temperature: Valve	≤ 120°C
Pneumatic actuator	≤ 80°C
Position indicator	≤ 80°C
Solenoid	≤ 50°C
Position indicator: contact rating (Option)	12 - 30 V DC, max. 500mA, max. 10W
Further data according to product data sheet	

2 Installation

2.1 Unpacking

Make sure, that the the delivered components are according to order. Visually check the quality of the components. If something of the delivery is not as expected please immediately contact VAT.

Notice:

Please do not throw away the original packaging. It might be useful in a case of service to return the components to VAT

2.2 Installation into the system

The valve seat side is indicated by the symbol "∇" on the connection flange.

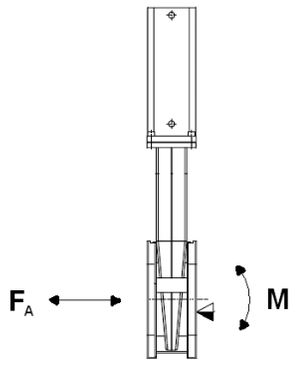
1. Clean the sealing surface and the O-ring seal of the mating flange.
2. Move the pendulum valve in the correct mounting position with the crane. **ATTENTION:** Do not hit the sealing surfaces during manipulation!
3. Set 2 screws in one line
4. Set two additional two screws 90° to the line which is build by the first two screws.
5. Fasten the 4 screws crosswise until the O-ring seal gets in contact with the valve sealing surface.
6. Apply all remaining screws
7. Fasten all screws gradually in crosswise order.

2.3 Admissible forces

Forces from evacuating the system, from the weight of other components, and from baking can lead to deformation of the valve body and to malfunction of the valve. The stress has to be relieved by suitable means, e.g. bellows sections. The following forces are admissible:

DN (nom. I.D.)		Axial tensile or compressive force «FA»		Bending moment «M»	
mm	inch	N	lbf	Nm	lbf • ft
63	2½	1960	440	78	58
80	3	2450	560	98	72
100	4	2450	560	98	72
160	6	2940	660	147	108

If a combination of both forces («FA» and «M») occurs, the values mentioned above are invalid. Please contact VAT for more information.



2.4 Tightening torque for mounting screws on flanges

1. Mounting with centering ring

Tighten mounting screws of the flanges uniformly in crosswise order. Observe the maximum torque levels in the following table. Higher tightening torques deform the valve body and can lead to an improper function of the valve.

DN		max. tightening torque (Nm)			max. tightening torque (lbs . ft)		
mm	inch	ISO-F			ISO-F		
63	2½	8 – 10			6 – 8		
80	3	8 – 10			6 – 8		
100	4	8 – 10			6 – 8		
160	6	13 - 15			9 – 11		

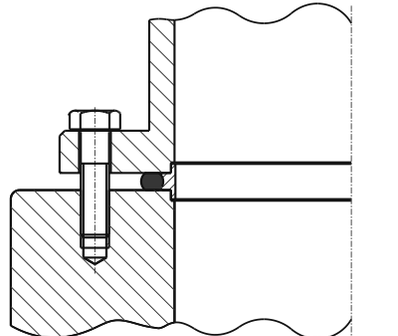
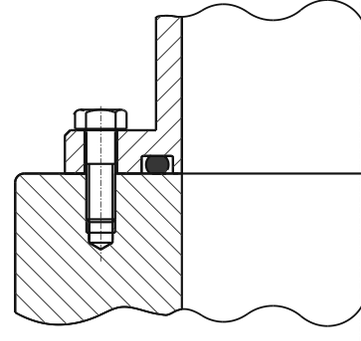


Table 1



2. Mounting with O-ring in groove

Tighten mounting screws on the flanges uniformly in crosswise order. Observe the maximum torque according to the grade of screws and depth of thread you use.



2.5 Electrical connection



Do not touch electrical parts under voltage!



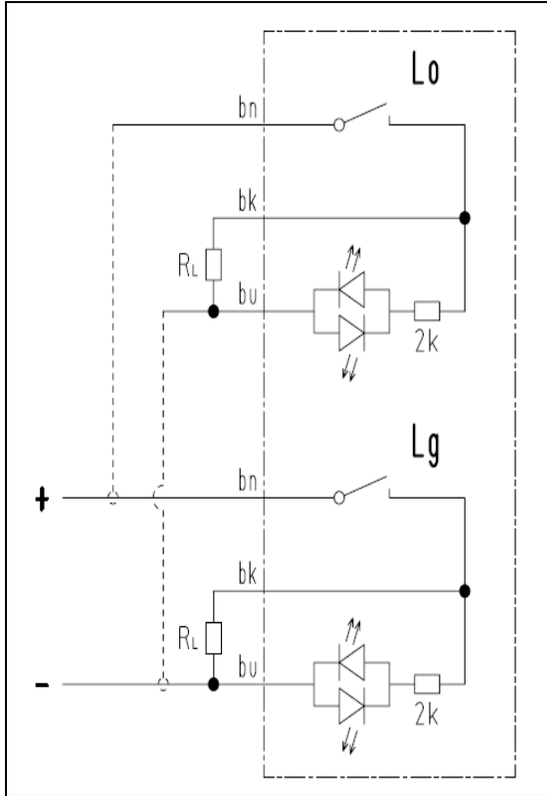
Connect electrical power only if

- valve has been installed into the vacuum system
- moving parts cannot be touched

Verify that mains voltage matches voltage stated on the solenoid! Sockets for position indicator and solenoid are supplied with the valve.

Wire position indicator (option) according to the following diagrams:

2.5.1 Electrical connection position indicator



Operating voltage range	12.....30V AC / DC (=Vb)
Max. permitted residual ripple	±10% Vb
Max. permitted switching current	500 mA
Max. permitted switching output	10 W (Ohmic load)
Response time	< 0.5 ms
Max. permitted switching frequency	800 Hz
Short-circuit –proof	no
Polarity-reversal protection	no

Electrical connection

bn: Brown
bk: Black
bu: Blue

Ambient temperature

(cable immobile)	-20 °C....+60 °C
(cable moveable)	-5 °C....+60 °C
Storage temperature	-20 °C +60 °C

Protection class

IP65/67 according
EN 60 529

Housing Material

PC, PET,
Epoxy resin

Cable material

PUR

Lo :Position indicator for valve gate in open position
Lg: Position indicator for valve gate in closed position

3 Operation

3.1 Normal operation

Valve is opened and closed by the manual actuator.

3.2 Admissible temperature

The maximum temperatures indicated in the technical data are only valid as long as the valves is in one of the end positions. Cycling the valve at these temperatures may reduce the cycle life of the mechanism. See "1.1 Technical

data".

4 Trouble shooting

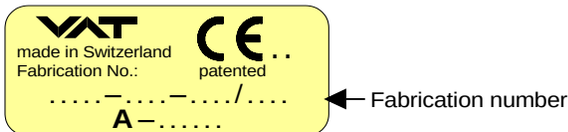
Failure	Check	Action
Valve does not open or close	Compressed air pressure	Verify compressed air pressure
Valve does not open or close	Power at solenoid	Verify electrical power
Valve is no more leak tight at seat	Check cleanliness at seat surface Check gate O-ring	Clean the sealing surface Exchange the gate O-ring
Valve is no more leak tight to the outside	Check bonnet cover O-ring Check valve flange O-rings Check the bellows feed through	Clean/Exchange the O-ring Clean/Exchange the O-rings Exchange the bellows feed through

If you need any further information, please contact one of our service centers. You can find the addresses on our website: <http://www.vat.ch>

5 Maintenance & repairs

Under clean operating conditions, the valve does not require any maintenance during the specified cycle life. Contamination from the process may influence the function and requires more frequent maintenance.

Before carrying out any maintenance or repairs, please contact VAT. It has to be individually decided whether the maintenance/repair can be performed by the customer or has to be carried out by VAT. The fabrication number on the valve



has always to be specified.

All supplies (e. g. compressed air, electrical power) must be disconnected for removal/installation of the valve from/into the system and for maintenance work.



Even with disconnected supply, loaded springs and/or air cushions in cylinders can be potential hazards.



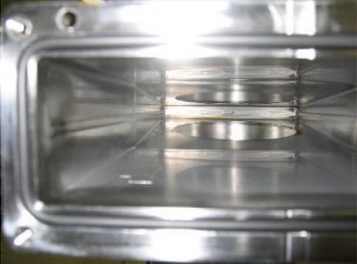
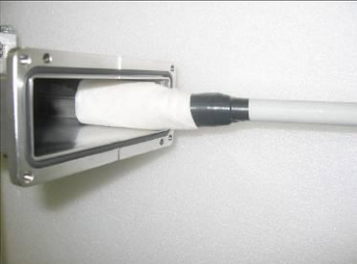
Keep fingers and objects away from the valve opening!

Products returned to VAT must be free of harmful substances such as e.g. toxic, caustic or microbiological ones. If products are radioactively contaminated, fill in the VAT form «Contamination and Radiation Report» and send it with the product. The form is available at VAT. The maximum values indicated in the form must not be exceeded.



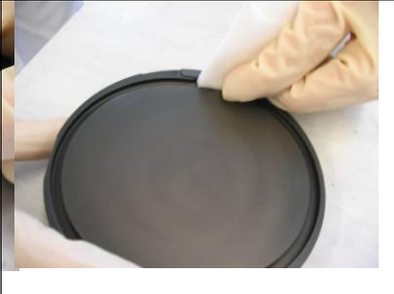
5.1 Cleaning of the sealing surface

Please wear safety glasses if you start with any maintenance work on the valve.

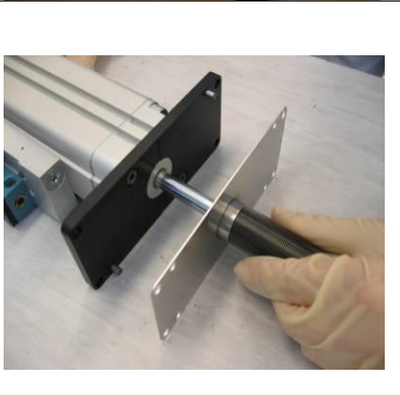
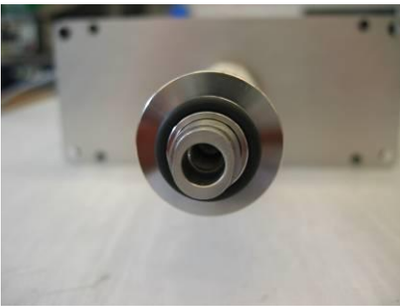
Move the gate valve in the open position		
	Disconnect the compressed air and electrical power from the gate valve during maintenance!	
	Open the bonnet cover flange with a 5mm allen key.	
	Remove the valve insert from the valve body Do not touch the sealing surfaces with the gate	
	Check the sealing surfaces for scratches and dirt inside of the body (easy visible through the wedge design).	
	If necessary clean the sealing surfaces inside the valve body with an tissue and alcohol	



5.2 Exchange of gate o-ring and gliders

	<ol style="list-style-type: none">1) Vent vacuum chamber on either side of the valve.2) Open the valve by means of compressed air.3) Switch off compressed air and power supply.4) Disconnect compressed air and power supply lines from the valve.5) Remove valve insert as described in section 5.1 .6) Clean the gate o-ring with a tissue first and proceed with the visual inspection of the gate o-ring.	
	<p>If the o-ring has scratches or if it is damaged proceed with the exchange of the o-ring. To get the o-ring out of the groove use a compressed air pistol right at the venting point of the groove like in the right picture. The o-ring will move out of the groove without any damage of the o-ring groove.</p>	
<p>Remove the o-ring from the groove and clean the groove with alcohol.</p>		
	<p>Remove the gate gliders from the valve gate with a little tool e.g. screwdriver. VAT recommends that whenever the gate o-ring is changed to also change the gliders on both sides of the gate..</p>	

5.3 Exchange of bellows feedthrough unit

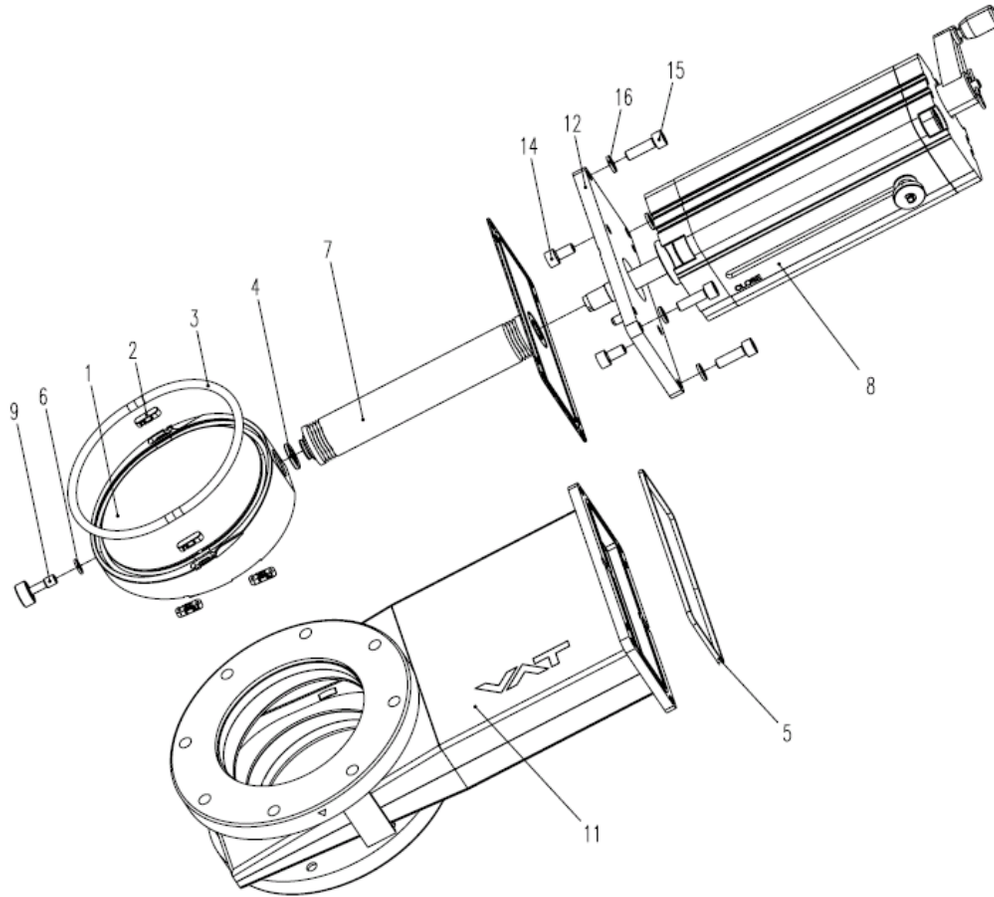
	<p>Open the valve gate fixation screw with a 5mm allen key holding back the gate. Do not twist the bellows feed through unit.</p>		
	<p>Remove the valve gate from the valve insert assembly. Pull down the bellows feed through unit from the actuator shaft and exchange this part with a new one.</p>		
	<p>Before mounting the new bellows feedthrough be aware about the flat encoding sections on the actuator shaft. This flat encoding section should orientate the valve gate later on.</p>		
<p>Move the new bellows feedthrough unit on the actuator shaft until you can see the flat encoding sections for the valve gate, followed by the assemble of the o-ring onto the bellows feedthrough.</p> <p>Place the gate on the top of the shaft and turn it so that the encoding flats on the actuator shaft are in line with the corresponding grooves of the valve gate.</p>			



	<p>Reinstall the fixation screw with an new O-ring and thighten it with a 5mm torque allen wrench. Thighten the gate fixation screw with the torque wrench to the specified torque of 8Nm. Change gate seal on the bonnet.</p>		
	<p>Slide the gate valve insert back into the valve body housing. Make sure that the gate O-ring shows towards the seat side marking ▽ shown on the side surface of the body flange. Tighten the bonnet flange screws with the 5mm allen key.</p>		



6 Drawing

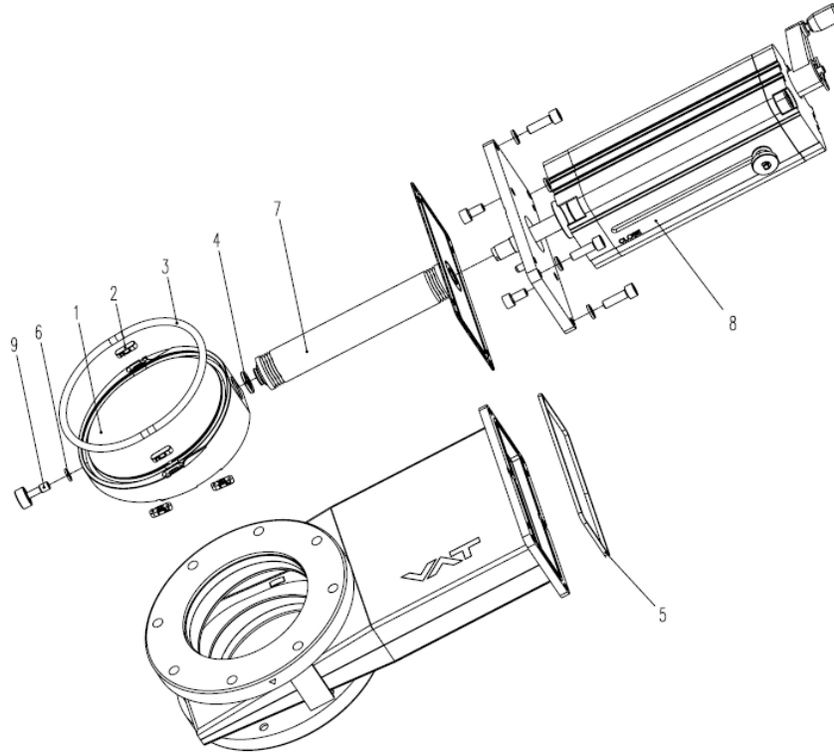


Item	Description	Item	Description
1	Gate (SS)	9	Gate Allen screw
2	Glider	10	-
3	Gate o-ring	11	Valve body
4	Bellows feedthrough o-ring	12	Bonnet flange
5	Bonnet flange o-ring	13	-
6	Gate Screw o-ring	14	Bonnet Allen screw
7	Bellows feedthrough	15	Allen Screw
8	Manual actuator	16	Washer

7 Spare parts



Please specify the **fabrication number of the valve** (see yellow label on valve) when ordering spare parts. This is to ensure that the appropriate spare parts are supplied.



Part no.	Description	Position	Req.qty	Remarks
255572	Bellows Feedthrough DN63	7	1	
253807	Bellows Feedthrough DN80 and 100	7	1	
255727	Bellows Feedthrough DN160	7	1	
256696	Seal Kit Vacuum DN63	2,3,4,5,6	1	
256021	Seal Kit Vacuum DN80 and 100	2,3,4,5,6	1	
256031	Seal Kit Vacuum DN160	2,3,4,5,6	1	
262443	Gate DN63	1	1	
262444	Gate DN80 and 100	1	1	
262445	Gate DN160	1	1	