

## Vacuum Gate Valve DN 600 water cooled

WER Dok.E.02056.VA.WK.02

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## 1. Introduction/Safety Instructions

This documentation should be carefully read before installation and operation of this vacuum gate valve, in order to avoid harm to personnel or damage to materials. All statutory rules and regulations must be observed.

## 2. Description

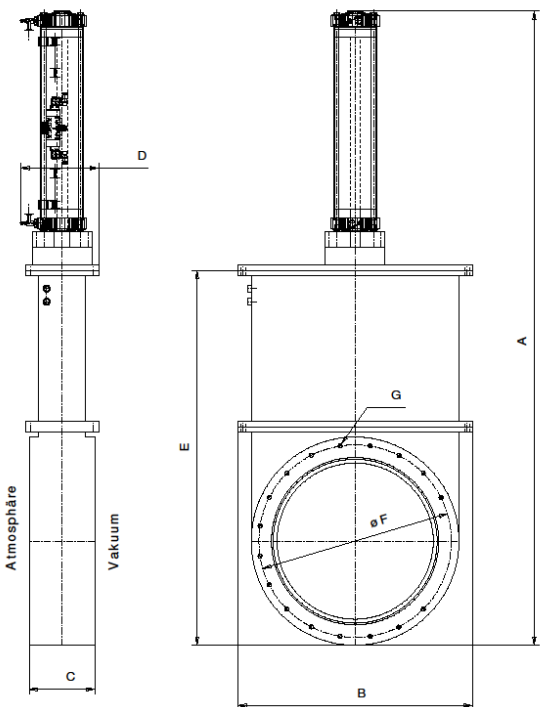
These valves are very compact sealing units that leave the flow area free, when they are completely open. This gives particularly high flow values. An additional advantage of is the use of disks as seals. The specially designed sealing mechanism operates so that the disk is only pressed against the sealing surface, when it reaches its end-position in the direction of turning. Also the disk is first removed from its sealing position, before it is moved sideways.

The valves are actuated by a double operating pneumatic cylinder, controlled by a 5/2 way control valve (Impulse control). If there is a power failure, the valve disk stays where it is (If it has started moving, it completes the operation).

Applications: - Rough, fine and high Vacuum  
- Vacuum pumping units and vacuum plants to build up material locks  
- Sealing unit for the suction side of a diffusion pumps

Model: The gate valve disk is water cooled, to reduce radiant heat.

### 3. Technical Data



Operating pressure.:  $10^{-3}$  mbar<sub>abs</sub> bis 0,5 bar<sub>ü</sub>

Max. Allow. differential pressure.: <sup>1</sup>: 1,5 bar

Leak tightness - body:  $< 1 \times 10^{-4}$  [mbar \* l/s]

Leak tightness - disk:  $< 1 \times 10^{-5}$  [mbar \* l/s]

Max. Allowable Temperature:

- Housing  $\leq$  120 °C
- Drive  $\leq$  60 °C
- Control valve  $\leq$  50 °C

Material – valve disk : SS 304L  
 Material – valve disk seal : VITON

Surface outside:  
 Stainless steel gate valves are shot blasted  
 mild steel gate valves are sand blasted,  
 prepared and painted, RAL 7035 or colour to  
 customer request.

Heating and cooling rate:  $\leq 30$  °C/hour

Diameter DN	mm	600
Dimension A	mm	2440
Dimension B	mm	900
Dimension C	mm	250
Dimension D	mm	300
Dimension E	mm	1440
Dimension F	mm	740
Dimension G	mm	20 x M16
Weight	kg	600
Part Number	Mild steel	WER 02056.ST.WK.02
Part Number	Stainless steel	WER 02056.VA.WK.02

Options: O-Ring grooves in the connection flange und dimension F/G can be made to customer request

<sup>1</sup> from both sides

## 4. Installation instructions

The installation position of the disk is very important and care should be taken to make sure that the vacuum area to be sealed lays over the valve disk. The installation should only be carried out under clean conditions of a level that is usual for vacuum technology.  
 If installation is carried out in an incorrect, dirty way and this causes unsatisfactory operation we will accept no responsibility under guarantee.

### Torque for the flange screws

Diameter DN	Torque
600	~ 70 – 90 Nm

The flange screws must be tightened equally and in a crosswise manner. Higher torques can deform the housing so much that the valve can no longer be properly operated or the valve seat may leak.

### Outside effects

Additional effects such as those caused by items attached to the valve are to be avoided. Connection by items such as bellows is to be avoided.

#### Max. Allowable effects

Diameter DN	Axial pull-/pushing effect	Bending moment
600	~ 1500 N	100 Nm

If both effects happen together, the values given are invalid.

Compressed air

Only clean, dry and lightly oiled compressed air should be used !

Pressure range: 4 – 10 bar<sub>g</sub> / 58 – 145 psig



Compressed air should only be connected, when the valve is built into the vacuum system and when the valve disk or other moving parts can no longer be moved.

Cooling water

Pressure range: 4 – 6 bar<sub>g</sub> / 58 – 87 psig

## 5. Actuator

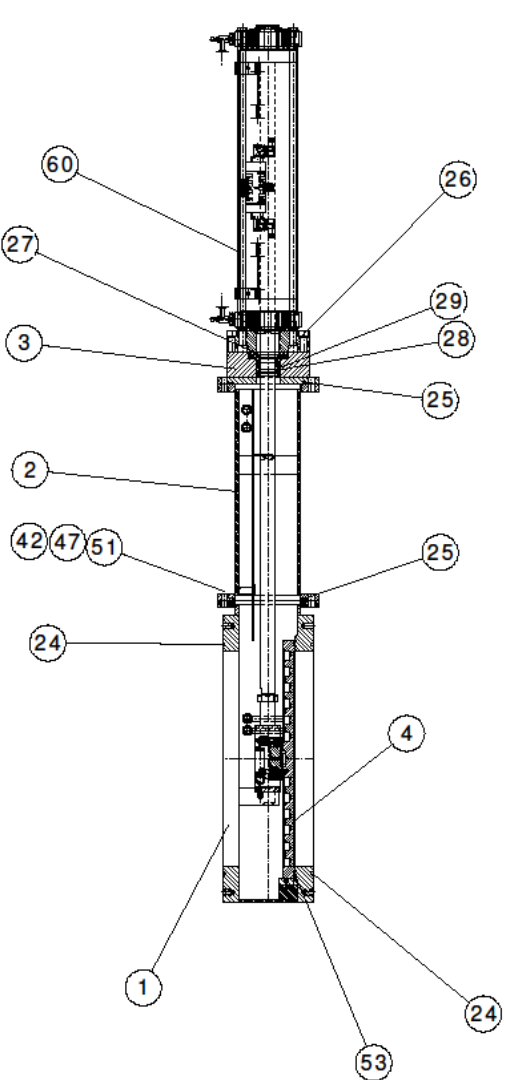
Item 60 (complete drive), Item Number WER 02056.60

Maintenance free, double-operating, pneumatic standard cylinder

Standard Cylinder		WER 02056.60
Magnetic valve		WER 02056.30
Magnet spool		WER 02056.31
Noise damper		WER 02056.59
Indicating connector		WER 02056.33
Proximity switch		WER 02056.56
One way restrictor		WER 02056.34

## 6. Maintenance Instructions

To protect the internals the disassembly must in a vertical position, means cylinder Pos. 60, carried out in a vertical position.  
Care must be taken to provide appropriate underlay.

	<ol style="list-style-type: none"> <li>1. Changing the valve disk <ul style="list-style-type: none"> <li>• Disassemble of the upper- and lower part (Pos. 1 und 2) by loosening the positions 42,47,51 and position 58 (dowel pin)</li> <li>• Replacement of the seals which are included in the seal set (position 24,25(1x) and 53)</li> <li>• Assemble the top and bottom parts</li> </ul> </li> <li>2. Changing the seal in the pressure housing <ul style="list-style-type: none"> <li>• Dismantling upper and lower part, on a suitable stand off, Attention! Do not damage the support plate</li> <li>• Dismantle cylinder (Pos.60) with cover (Pos.3) from Pos.2</li> <li>• Dismantle valve plate (Pos. 4)</li> <li>• Dismantle cylinder (Pos.60) with adapter flange from Pos. 3</li> <li>• replacement of the seals in the pressure stage housing</li> <li>• If necessary, replacement of the remaining seals</li> <li>• Reassemble in the opposite way</li> </ul> </li> </ol>
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Maintenance can also be carried out by WERNIG Maschinen- und Apparatebau GmbH & Co. KG. Please contact us.

## 7. Spare parts

	Diameter 600	
Disk seal set	WER DS01.02056	
Pressure housing seal set	WER DS02.02056	
Set coolant hoses	WER 02056.19_21	
Sliding plate coolant hoses	WER 02056_18	
Further spare parts on request.		

## 8. Warranty conditions

1. The manufacturer assumes the guarantee for all manufacturing or assembly defects on the product for a period of 12 months after commissioning, maximum 15 months after delivery (delivery date is decisive).
2. Parts and assemblies that are not from the supplier are subject to the supplier's warranty
3. The warranty covers only defective parts. All other costs (travel, labor costs, transportation, loading and unloading, penalties, etc ...) shall be borne by the operator.
4. If the manufacturer considers this to be appropriate, the product must be transported to the company for the purpose of diagnosis and repair with the appropriate means
5. The manufacturer rejects any legal liability for damages or accidents that are directly or indirectly attributable to our materials, regardless of the guarantee period.
6. The warranty expires if:
  - The product is rebuilt in a manner not approved by the manufacturer, replacement parts not supplied by the manufacturer, or an unauthorized workshop on the product.
  - The product is used without having previously read the documentation
  - The product is operated outside the limits of use (temperature / pressure, etc.)
  - The product is damaged by excessive use.
  - The product is negatively affected by contamination
  - The copy of this warranty has not been duly completed and sent to WERNIG Maschinen- und Apparatebau GmbH & Co. KG
7. The operator declares that the documentation has been read and understood before commissioning.
8. Defective parts or spare parts covered by the warranty are made available to the customer. Free of charge will only take place if the faulty parts or spare parts have been received by the manufacturer for inspection.
9. Transport: Complaints of damages during transport are not accepted, these are to be addressed to the transport company.

ATTENTION. THIS WARRANTY APPLIES ONLY IF A COPY OF THIS DOCUMENT IS SIGNED TO THE MANUFACTURER.

Product: \_\_\_\_\_

Part number: \_\_\_\_\_

Serial number: \_\_\_\_\_

Operator: \_\_\_\_\_

Date: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Signature: \_\_\_\_\_