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D GB F ND (1) E 0B (S) N P GB R GZ PD 603 H → www.docuthek.com

Operating instructions Bypass/pilot gas valve VBY 8



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Bypass/pilot gas valve VBY 8
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Safety

Please read and keep in a safe place

Please read through these instructions carefully before installing or operating. Following the installation, pass the instructions on to the operator. This unit must be installed and commissioned in accordance with the regulations and standards in force. These instructions can also be found at www.docuthek.com.

Explanation of symbols

•, 1, 2, 3 ... = Action

Instruction

Liability

We will not be held liable for damage resulting from non-observance of the instructions and non-compliant use.

Safety instructions

Information that is relevant for safety is indicated in the instructions as follows:

DANGER

Indicates potentially fatal situations.

WARNING

Indicates possible danger to life and limb.

! CAUTION

Indicates possible material damage.

All interventions may only be carried out by qualified gas technicians. Electrical interventions may only be carried out by qualified electricians.

Conversion, spare parts

All technical changes are prohibited. Only use OEM spare parts.

Checking the usage

Intended use

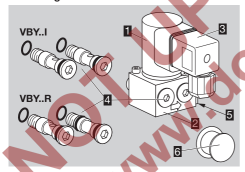
VBY 8 for automatic shut-off of a bypass or pilot gas volume on gas or air appliances. VBY is suitable for mounting on gas solenoid valve VAS 1 and double solenoid valve VCS 1.

This function is only guaranteed when used within the specified limits – see page 5 (Technical data). Any other use is considered as non-compliant.

Type code

Code	Description
VBY	Gas valve
8	Nominal size
I	For internal gas pick-up as bypass valve
R	For external gas pick-up as pilot gas valve
	Mains voltage:
W	230 V AC, 50/60 Hz
Q	120 V AC, 50/60 Hz
K	24 V DC
6L	Electrical connection via plug and socket
	with LED
-R	Attachment side of main valve: right
-L	Attachment side of main valve: left
E	Attached to the VAx
В	Enclosed (separate packing unit)
05	Nozzle: 0.5 mm
D	With flow adjustment

Part designations



- Solenoid actuator
- 2 Valve block
- Socket with LED
- VBY..l: 2 x retaining screws with 4 x O-rings: both retaining screws have a bypass orifice VBY.R: 2 x retaining screws with 5 x O-rings: one retaining screw has a bypass orifice (2 x O-rings), the other does not (3 x O-rings)
- 5 Sealing plug at the outlet (R 1/4)
- Grease for the O-rings

Mains voltage, electrical power consumption, ambient temperature, enclosure, inlet pressure and installation position: see type label.



Installation

! CAUTION

Please observe the following to ensure that the gas solenoid valve is not damaged during installation and operation:

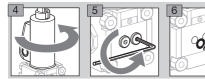
- Dropping the device can cause permanent damage. In this event, replace the entire device and associated modules before use.
- Do not store or install the unit in the open air.
- Sealing material and dirt, e.g. thread cuttings, must not be allowed to get into the valve housing.
- A filter must be installed upstream of every system.
- Do not clamp the unit in a vice. Risk of external leakage.
- Note the attachment side.
 - Installation position: black solenoid actuator in the vertical upright position or tilted up to the horizontal, not upside down.
- ▷ Install the unit in the pipe free of mechanical stress.
- The solenoid actuator can be rotated to allow the socket for the electrical connection to be repositioned. To do so, loosen both screws, but do not unscrew completely.



Once the solenoid actuator is in the desired position, re-tighten the screws.

Attention! Gas-filled space has been opened. Please observe the following to ensure that no damage occurs:

- Check for tightness, see page 3 (Tightness test).
- Disconnect the system from the electrical power supply.
- 2 Shut off the gas supply.
- 3 Prepare the installed main valve.
- Turn the actuator so that the side on which the bypass/pilot gas valve is to be installed is accessible.

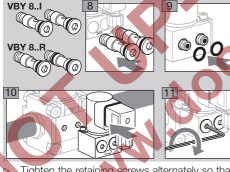


Bypass valve VBY 8..I

The screw plug at the outlet of the bypass valve remains mounted.

Pilot gas valve VBY 8..R

- ▷ Remove the screw plug at the outlet.
- **7** Grease O-rings.



- Tighten the retaining screws alternately so that VBY and VAx are flush.
- 12 Connect the Rp 1/4 pilot gas line.

Wiring

- Use temperature-resistant cable (> 80°C).
- 1 Disconnect the system from the electrical power supply.
- 2 Shut off the gas supply.
- → Wiring to EN 60204-1.
- $1 = N (-), 2 = LV1_{V1} (+)$









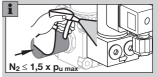
8 Follow the reverse procedure when reassembling.

Tightness test

- 1 To be able to check the tightness, shut off the downstream pipeline as close as possible to the valve.
- Close the main valve.
- 3 Close the VBY.

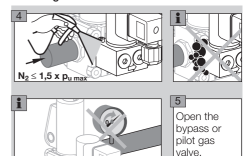
⚠ WARNING

If the actuator of the VBY is rotated, the tightness can no longer be guaranteed. To ensure that there are no leaks, check the actuator of the VBY for tightness.



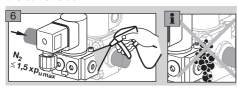


Checking the VBY for leaks on the inlet side



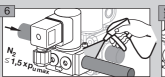
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Checking the bypass valve VBY..I for leaks on the outlet side



Checking the pilot gas valve VBY..R for leaks on the outlet side

To be able to check the VBY for leaks on the outlet side, shut off the downstream pilot gas line as close as possible to the VBY.

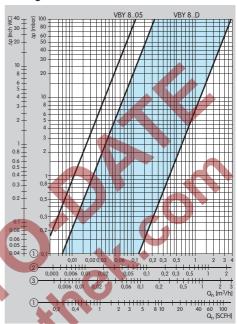


GB)



Commissioning

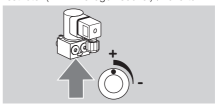
Setting the flow rate



- (i) = natural gas ($\rho = 0.80 \text{ kg/m}^3$)
- (2) = propane ($\rho = 2.01 \text{ kg/m}^3$)
- $3 = air (\rho = 1.29 kg/m^3)$

VBY 8..D

The flow rate can be set by turning the flow rate restrictor (4 mm hexagon socket) ¼ of a turn.



Only adjust the flow rate restrictor in the marked range, otherwise the required gas volume will not be reached.

VBY 8..05

➤ The flow is routed through a 0.5 mm (0.02") nozzle and thus has a fixed characteristic flow rate curve. Adjustment is not possible.

Technical data

Ambient conditions

lcing, condensation and dew in and on the unit are not permitted.

Avoid direct sunlight or radiation from red-hot surfaces on the unit.

Note the maximum medium and ambient temperatures!

Avoid corrosive influences, e.g. salty ambient air or SO_2 .

The unit may only be stored/installed in enclosed rooms/buildings.

The unit is suitable for a maximum installation height of 2000 m AMSL.

Ambient temperature: 0 to +60°C (32 to 140°F).

Long-term use in the upper ambient temperature range accelerates the ageing of the elastomer materials and reduces the service life (please contact manufacturer).

Enclosure: IP 54.

This unit is not suitable for cleaning with a highpressure cleaner and/or cleaning products.

Mechanical data

Gas types: natural gas, LPG (gaseous), biogas (max. 0.1 %-by-vol. H₂S) or clean air; other types of gas on request.

The gas must be clean and dry in all temperature conditions and must not contain condensate.

Medium temperature = ambient temperature. Max. inlet pressure p_u: 500 mbar (7.25 psig). The flow adjustment facility limits the maximum

flow rate: 10 to 100%.

Opening times:

quick opening: ≤ 1 s,

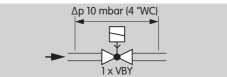
quick closing: < 1 s.

Valve housing: aluminium, valve seal: NBR. Connection flange with internal thread: Rp to ISO 7-1.

Class A, Group 2 safety valve pursuant to EN 161, 230 V AC, 120 V AC, 24 V DC.

Air flow rate

Air flow rate Q for a pressure loss of $\Delta p = 10$ mbar (4 "WC)



T. 1000	Air flow rate	
lype	Q [m ³ /h]	Q [SCFH]
Bypass valve VBY	0.85	30.01
Pilot gas valve VBY	0.89	31.43

Electrical data

Mains voltage:

230 V AC, +10/-15%, 50/60 Hz; 120 V AC, +10/-15%, 50/60 Hz;

24 V DC, ±20%.

Electrical connection:

plug with socket to EN 175301-803.

Power consumption:

Type	Voltage	Power
	24 V DC	8 W-
VBY	120 V AC	8 W-
	230 V AC	9.5 W-

Switching frequency:

max. 30 × per minute,

duty cycle: 100%.

Power factor of the solenoid coil: $\cos \varphi = 0.9$.

Designed lifetime

This information on the designed lifetime is based on using the product in accordance with these operating instructions. Once the designed lifetime has been reached, safety-relevant products must be replaced. Designed lifetime (based on date of manufacture) in accordance with EN 161 for VBY 8:

Tuno	Designed lifetime		
Туре	Switching cycles	Time [years]	
VBY 8	2,000,000	10	

You can find further explanations in the applicable rules and regulations and on the afecor website (www.afecor.org).

This procedure applies to heating systems. For thermoprocessing equipment, observe local regulations.

Logistics

Transport

Protect the unit from external forces (blows, shocks, vibration).

Transport temperature: 0 to +60°C (32 to 140°F). Transport is subject to the ambient conditions described.

Report any transport damage on the unit or packaging without delay.

Check that the delivery is complete, see page 2 (Part designations).

Storage

Storage temperature: 0 to +40°C (32 to 104°F). Storage is subject to the ambient conditions described.

Storage time: 6 months in the original packaging before using for the first time. If stored for longer than this, the overall service life will be reduced by the corresponding amount of extra storage time.

Disposal

Devices with electronic components:

WEEE Directive 2012/19/EU – Waste Electrical and Electronic Equipment Directive

At the end of the product life (number of operating cycles reached), dispose of the packaging and product in a corresponding recycling centre. Do not dispose of the unit with the usual domestic refuse. Do not burn the product. On request, old units may be returned carriage paid to the manufacturer in accordance with the relevant waste legislation requirements.

40 MM.

Certification

Declaration of conformity



We, the manufacturer, hereby declare that the product VBY with product ID No. CE-0063BO1580 complies with the requirements of the listed Directives and Standards.

Directives:

- 2014/35/EU LVD
- 2014/30/EU EMC
- 2011/65/EU RoHS II
- 2015/863/EU RoHS III

Regulation:

- (EU) 2016/426 GAR
- Standards:
- EN 161:2012

The relevant product corresponds to the tested type sample.

The production is subject to the surveillance procedure pursuant to Regulation (EU) 2016/426 Annex III paragraph 3.

Elster GmbH

Scan of the Declaration of conformity (D, GB) – see www.docuthek.com

Eurasian Customs Union



The product VBY 8 meets the technical specifications of the Eurasian Customs Union.

AGA approved



Australian Gas Association

Directive on the restriction of the use of hazardous substances (RoHS) in China

Scan of the Disclosure Table China RoHS2 – see certificates at www.docuthek.com

Contact

If you have any technical questions, please contact your local branch office/agent. The addresses are

We reserve the right to make technical modifications in the interests of progress.

available on the Internet or from Elster GmbH.

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