VG4000A & S SERIES

SAFETY SOLENOID VALVES



INSTRUCTION SHEET APPLICATION

These series manually operated safety solenoid valves are used in gas leak detection systems.

DESCRIPTION

The VG series safety solenoid valves offer the following functionalities:

A type: Normally closed valve. Manual opening when energized.

S type: Normally closed valve. Manually opened. Closing when energized

The VG series safety solenoid valves are suitable for the control of gaseous fluids in gas consuming appliances according to international standards.

The VG series safety solenoid valves meet the class A specification according EN 161.

The VG series safety solenoid valves cover a wide range of pipe size connections. From 1.25" (DN 32) up to and including 3" (DN 80).

The VG series safety solenoid valves are available with treaded connection from1.25" (DN 32) up to and including 3" (DN 80). The VG series safety solenoid valves are available with $2^{1}/_{2}$ " (DN 65) and 3" (DN 80) flanged connection.

The VG series safety solenoid valves have 2 auxiliary pressure stops for inlet pressure and two for outlet pressure. All with with $\text{Rp}^{1}/_{4}$ " threaded connection.

The VG series safety solenoid valves have an inlet screen for protecting the valve against ingress of dirt.

FEATURES

- Class "A" manually operated safety solenoid valves for use in gas leak detection systems.
- The VGxxxxA series safety solenoid valves have a spring loaded valve disc which closes when de-energized.
- The VGxxxxS series safety solenoid valves have a spring loaded valve disc which closes when energized.
- All VGxxxx series safety solenoid valves have an internal fine mesh screen.
- Two inlet pressure stops at each side of the valve.
- The VGxxxx series safety solenoid valves have incorporated in the valve body a wrench boss as well at inlet as at outlet side.
- The VGxxxx series safety solenoid valves may be assembled on the pipeline within \pm 90 degrees of the vertical axel.
- The VGxxxxX 3xxx (flanged connection) series safety solenoid valves have at inlet side two 1" ISO 7-1 connection taps.
- The VGxxxx series safety solenoid valves have electrical connection by terminal block with incorporated rectifier board.
- The VGxxxx series safety solenoid valves have a field replaceable rectifier board.
- The VGxxxx series safety solenoid valves have coils turnable over 360°
- Cable strain relief can be achieved by Pg 11 cable gland.
- The VGxxxx series safety solenoid cover a wide range of pipe sizes from DN 32 up to and including DN 80.

Electrical connection

- Supply voltage 24, 110, 220 and 240 Volt 50/60 Hz.
- Enclosure according to IP 54.

MODEL CHART

Options	1000 series (internal threaded)	3000 series (flange connection)
DN 32 1 ¹ / ₄ " DN 40 1 ¹ / ₂ " DN 50 2" DN 65 2 ¹ / ₂ " DN 80 3"	VG.032 VG.040 VG.050 VG.065 VG.080	- - - VG.065 VG.080
Non regulated ON/OFF (VGxxxxX xxxx)	Standard	Standard

SPECIFICATIONS

Models

The VG series consists of a series manually operated safety solenoid valves from 1 1/4" up to and including 3" connection.

VG series solenoid valves

VG.032	(DN	32)			
VG.040	(DN	40)			
VG.050	(DN	50)			
VG.065	(DN	65)			
VG.080	(DN 80)				

Pipe sizes 1000 series

Inlet and outlet 1.25" up to and including 3" internal parallel pipe thread according to ISO 7-1

Pipe sizes 3000 series

Flanged connection $2^{1}/_{2}$ " and 3" according to PN 16 UNI 2278-67

Power Consumption (W)

Ambient temperature -15 °C ... 60 °C

Supply voltage

24 V, 50/60 Hz 110 V, 50/60 Hz 220 V, 50/60 Hz 240 V, 50/60 Hz The applicable voltage is led to the solenoid coil via a rectified circuit.

Electrical connection

Wiring on terminal block on box. Cable entry Pg 11.

Enclosure IP 54

IP 65 on request

Maximum operating pressure

Model	Maximum operating pressure (mbar)
VG.032	500
VG.040	500
VG.050	500
VG.065	350
VG.080	350

	24 V, 50	24 V, 50/60 Hz 110 V, 50/60 Hz 220 V, 50/60 Hz		110 V, 50/60 Hz		60/60 Hz	240 V, 50/60 Hz		
Model number	At nominal voltage	At 110% of nominal voltage	At nominal voltage	At 110% of nominal voltage	At nominal voltage	At 110% of nominal voltage	At nominal voltage	At 110% of nominal voltage	
VG .032	4	5	4	6	4,3	5	3	4	
VG .040	4	5	4	6	4,3	5	3	4	
VG .050	12,5	15	13	16	15,3	16	15	18	
VG .065	12,5	15	13	16	15,3	16	15	18	
VG .080	12,5	15	13	16	15,3	16	15	18	

PERFORMANCE CHARACTERISTICS

Opening time

Valves are manually opened

Closing time

Less than 1 second

Duty cycle

Coil suitable for permanent energization

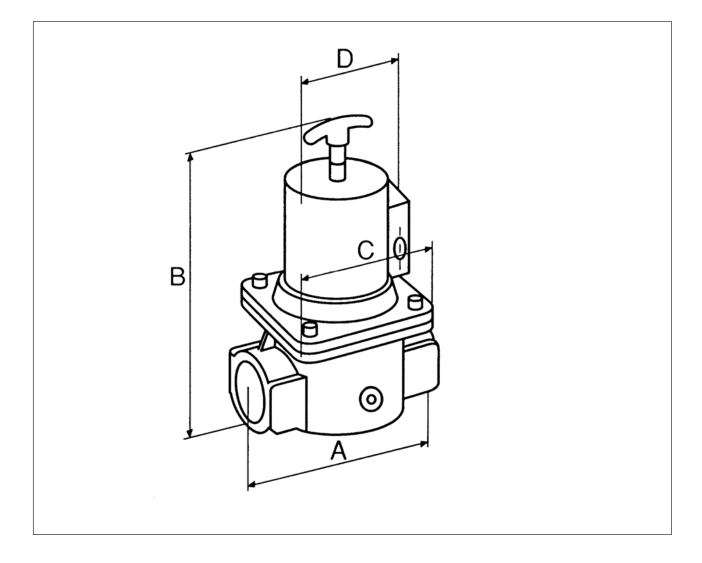
Operational voltage range

The safety solenoid valve will function satisfactory between 85% and 110% of the rated voltage. Rated voltage: 24 V, 50/60 Hz 110 V, 50/60 Hz 220 V, 50/60 Hz 240 V, 50/60 Hz

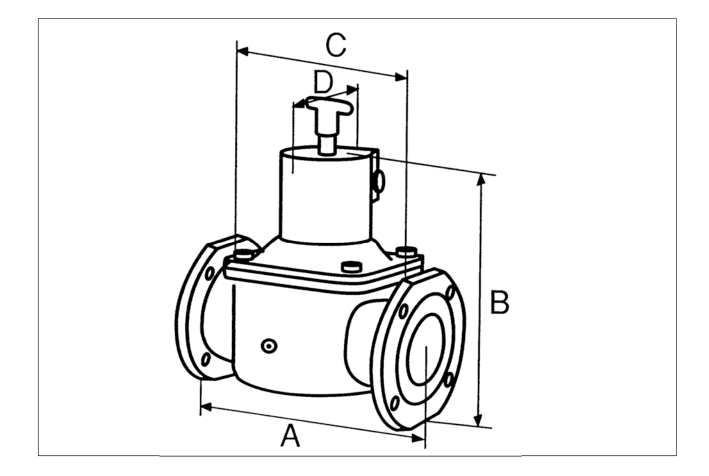
Design life

5.000 cycles

DIMENSIONAL DRAWING 1000 SERIES



Model	Connection		Dimensions (mm)			
		Α	В	С	D	(kg)
VG.032	R _p 1 ¹ / ₄ "	150	220	110	85	2
VG.040	R _p 1 ¹ / ₂ "	150	220	110	85	2
VG.050	R _p 2"	170	285	135	85	4,2
VG.065	R _p 2 ¹ / ₂ "	225	330	170	120	7,5
VG.080	R _p 3"	225	330	170	120	7,5



Model	Flanged		Dimensio	ons (mm)		Weight (kg)
	connection	А	В	С	D	
VG.065	2 ¹ / ₂ "	310	360	120	95	11
VG.080	3"	310	360	120	95	11,3

INSTALLATION AND FINAL CHECKOUT

Warning

- Take care that installer is a trained experienced service man.
- Turn off gas supply before starting installation.
- Disconnect power supply to prevent electrical shock and/or equipment damage.

Mounting position

The gas valve can be mounted plus or minus 90 degrees from the vertical.

Mounting location

The distance between the gas valve and the wall/ground, must be at least 30 cm.

Main gas connection threaded valves

- Take care that dirt cannot enter the gas valve during handling.
- Ensure the gas flows in the same direction as the arrow on the housing of the gas valve.
- Use a sound taper fitting with thread according to ISO 7-1(BS 21, DIN 2999) or a piece of new, properly reamed pipe, free from swarf.
- Do not thread or tighten the pipe or pipe fitting too far. Otherwise valve distortion and malfunction could result.
- Apply a moderate amount of good quality thread compound to the pipe or fitting only, leaving the two end

threads bare. PTFE tape may be used as an alternative.

 In order to tighten the pipe in the valve, do not use the actuator as a lever but use a suitable wrench operating on the wrench bosses.

Main gas connection flanged valves

- Take care that dirt cannot enter the gas valve during handling.
- Ensure the gas flows in the same direction as the arrow on the housing of the gas valve.
- Ensure that inlet and outlet flanges are in line and separated from each other enough to allow the valve to be mounted between them without damaging the gasket.
- Place gasket. If necessary grease it slightly to keep it in place.
- Mount gas valve between flanges using the bolts for each flange.

Warning

Tightness test after installation

- Paint all pipe connections and gaskets with a strong soap and water solution.
- Start the appliance and check for bubbles. If a leak is found in a pipe connection, remake the joint.
 A gasket leak can usually be stopped by tightening the mounting screws. Otherwise, replace the gas valve.

Electrical connection

Caution

- Switch off power supply before making electrical connections.
- Take care that wiring is in accordance with local regulations.

Use lead wire which can withstand 105 °C ambient.

The electric on/off operator is provided with a terminal block for electrical connections.

Wiring

Follow the instructions supplied by the appliance manufacturer.

Final checkout

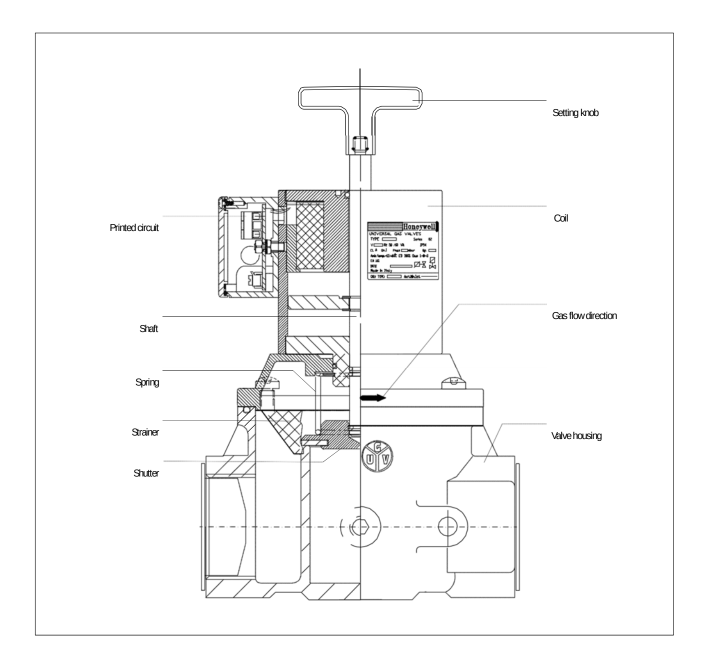
Set appliance in operation and observe several complete cycles to ensure that components function correctly

CONSTRUCTION AND WORKING PRINCIPLES

The VG series safety solenoid valves are class A fail safe shut-off valves. The valve can be opened manually after energizing the operator. The operator consists of a coil and coil housing. Through this operator moves a shaft which is connected to the closing member. On this shaft a disc is mounted which can be moved towards the coil by pulling the setting knob and will be kept in that position when the operator is energized. De-energization will cause the spring loaded closing member to close.

A strainer made out of steel according to AISI 303 is incorporated in the valve.

Valve closing spring is made out of steel according to AISI 302. Seals and gaskets are manufactured out of hydrocarbon NBR resistant are according to DIN 3535 and EN 291.



STANDARDS AND APPROVALS

			Honeywell The power of connected
CE	EU – Decla	ratio	n of Conformity
Branding	Honeywel	I	
Product	Automatic shut-of	ff valves	
Type & Models	VG4xxx(A,S) xxx VG4xx(A,S)A xxx		
Product-ID-Number	CE-0063A \$1865		
EU-Acts	2016/426/EU G 2014/35/EU L	GAD GAR VD MC	Till April 21'st 2018 From April 21'st 2018 Immunity Emision conformity can only be verified in combination with the appliance
Standards	EN161:2013	A	utomatic Shut Off Valves
EU-Type Examination	(EU) 2016/4 Kiwa Nederl Notified Bod	and B.V.	(III paragraph 1
Surveilance Procedure	e (EU) 2016/4 Kiwa Nederl Notified Bod	and B.V.	t III paragraph 3
correspond to the tested type This products comply with the RoHS II (2011/65/EU). The co downloaded from:	meet the requireme samples. The prod substance restrictio presponding operat	ents of the luction is ons of Ro ing instru	eclare: e listed directives, regulations and standards. They subject to the stated surveillance procedure. HS II, but they are not in the scope of the directive ctions are included with the product and can be
https://products.ecc.emea.hor	neywell.com/europe	L	
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Manager Standards and Ap	provale		

ORDERING INFORMATION

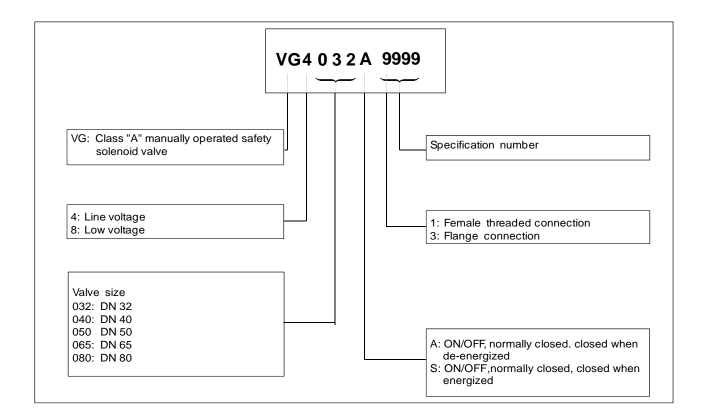
When ordering specify:

- Model number of VG series safety solenoid valve required: see model number chart below.
- Order numbers of replacement parts and accessories required, i.e. flanges, compression fittings: see replacement parts/accessories.

Note

Most models of valves, replacement parts and accessories will be available under "TRADELINE" label. Ask your wholesaler for details.

Ordering Specification number



Model number chart

REPLACEMENT PARTS AND ACCESSORIES

Warning

Take care that only qualified persons carry out the installation of parts, accessories, and add on components.

Follow the installation instructions included in the package.

Check that the selected part, accessory or add on component is the correct one for the application in question. Specification of data is given in the instruction leaflet in the package.

Replace the old gaskets with the new ones supplied in the package and check for leakage when the supply is switched on again.

After installation and/or replacement has been completed, a gas leak test must be carried out.

Also check the gas valve for satisfactory operation after fitting accessories

Coils

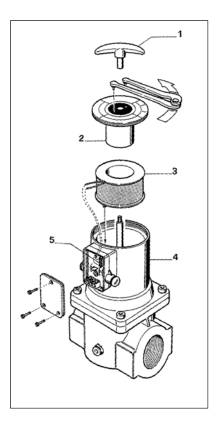
Description	Order number	Packing quantity	
Coil for VG.032/.040A:			
24 V, 50/60 Hz	BB 020030	1	
110 V, 50/60 Hz	BB 020033	1	
220 V, 50/60 Hz	BB 020005	1	
240 V, 50/60 Hz	BB 020054	1	
Coil for VG .050/.065/.080A:			
24 V, 50/60 Hz	BB 020027	1	
110 V, 50/60 Hz	BB 020031	1	
220 V, 50/60 Hz	BB 020006	1	
240 V, 50/60 Hz	BB 020055	1	

Rectifier boards

Rectifier board for 24/110/220/240 V, 50/60 Hz		
model:		
VE .032/.040/.050		
VE.065/.080/4100	CS020065	10

REPLACEMENT OF COIL

- Remove setting knob (1)
- Unscrew cap (2) with suitable wrench and remove it from the $\operatorname{coil}\operatorname{assy}$
- Remove cap of connection box
- Disconnect coil from rectifier board by releasing both wires from connector (5)
- Remove coil from external pipe (4)
- Place new coil in external pipe (4)
- Connect both wires to connector on rectifier board (5)
- Replace cap of connection box
- Replace cap (2)
- Replace setting knob (1)



REPLACEMENT OF RECTIFIER BOARD

- Remove cap of connection box.
- Disconnect all electrical connections.
- Remove self-locking nut in the center of the board.
- Remove the rectifier board
- Place new board into the box
- Replace self-locking nut
- Reconnect all electrical connections
- Replace cap of connection box

Honeywell

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