

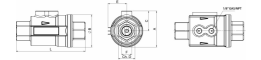
# VD0V0009

Pneumatic valves - VIP (new model) -Pneumatic Coaxial Valve GAS Double acting FKM DN 50 2"



Drive: GAS Double acting Liner: FKM Size: DN 50 2"

**283,50 €** Excl. VAT list price



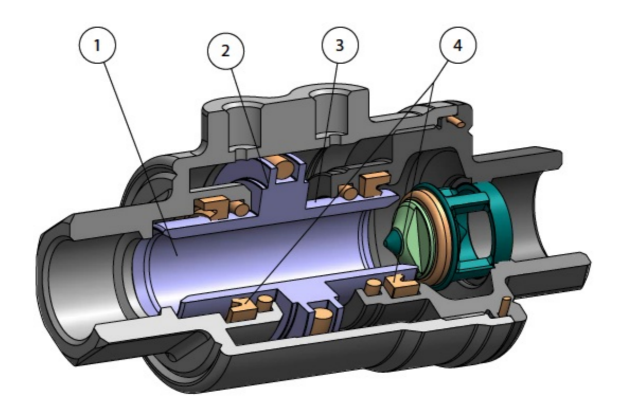
| Article   | Article Weight [kg] |        | Spare part kit |  |  |
|-----------|---------------------|--------|----------------|--|--|
| VD0V00009 | 4.8                 | Ottone | KGVV0109       |  |  |

GENERAL INFO VIP (new model) - Pneumatic Coaxial Valve





benefits



### 1. Internal diameter equal to the diameter of the pipe

Optimised geometry to maximise flow rate

## 2. Pneumatic actuator integrated in the valve

Space saving (-60%) and reduced costs compared to an automated valve

# 3. Piston with chemical nickel plating (20-25 micron)

Lower wear of the seals due to the increase of the surface hardness (400-550 HV)

4. Lip seals Less wear of the seal comparing with an o-ring

### Several seal materials available

Maximum compatibility with different types of fluids depending by the seals used

### No external moving parts

Maximum safety Easy mounting

### Long life time granted

Lifetime 10 times longer than a ball valve with with reduced maintenance costs

# 100% in-house manufacturing process technology

Maximum control and accuracy in all the stages of the manufacturing process

# Less Air consumption

80% less air consumption compared to an actuated valve with SR pneumatic actuator therefore less load on the compressor or the possibility of using a smaller compressor's size.

### **ATEX Certificate**

Installation is allowed in a potential explosive environment

### **PED** Certificate

Full compliance with European Safety Standards for Pressure Equipment





# features

# GENERAL FEATURES:

- Both Double Acting and Spring Return VIP valves (either Normally Open or Normally Closed) are available in sizes ranging from 3/8" to 2".
- Unidirectional flow.
- GAS threaded ends as per EN 10226-1 Rp (ISO 7/1) DIN 2999 (NPT threads on request) with control fluid connections as per NAMUR interface (optional).
- Improved fluid dynamics allow minimum pressure losses. See Flow Pressure Diagram.
- · VIP valves can be used in any mounting position (horizontal, vertical or oblique).
- They can be provided with seals in NBR, FKM or EPDM:
- NBR: suitable for air, gaseous fluids, oils, water etc.
- **FKM**: perfectly suitable for most fluid. Unsuitable for steam.
- EPDM: perfectly suitable for hot water. Unsuitable for mineral products (oils, grease, etc.).

Possibility to check open / close valve position thanks to inductive limit switches (magnetic contact) available on request. Internal magnet
needs to be requested at VIP order phase.

- Leackage rate class VI according to IEC 60534-4 (ANSI-FCI 70-2 class VI).
- According to 2014/68/EU "PED".

# $\cdot$ 2014/34/EU ATEX configuration to request at time of order.

# CONTROL MEDIA:

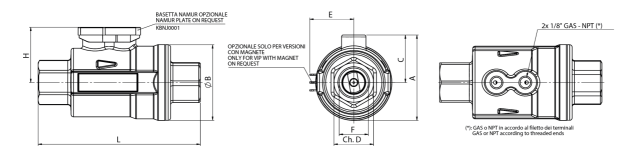
- Filtered compressed air, not necessarily lubricated. At temperatures from -20°C to 0°C, use dry air.
- In case of lubricated air, seal compatible oil must be used.
- Air supply: 3 bar min.- 8.5 bar max. in Double Acting execution. 4,2 bar min.- 8.5 bar max. in Spring Return execution.

# OPERATING MEDIA:

- Pressure: 10 bar max, see diagram.
- · Temperature:
- NBR (also version with magnet): from -20°C (-4°F) a +80°C (176°F)
- EPDM and FKM without magnet: from -20°C (-4°F) a +150°C (302°F)
- EPDM and FKM with magnet: from -20°C (-4°F) a +90°C (194°F)

• Vacuum tightness: 97% vacum (about 30 mbar absolut, -980 mbarg). Leackage rate <10-6 mbar·l/s (Value less than 2g of air at room temperature per year).

# dimensions

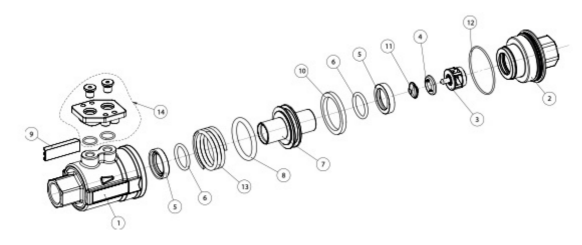






|                                    | DIMENSIONS   |       |        |       |        |       |        |       |        |       |        |       |        |       |         |  |
|------------------------------------|--|-------|--------|-------|--------|-------|--------|-------|--------|-------|--------|-------|--------|-------|---------|--|
| DN<br>nominal<br>diameter          | mm   | 1     | 0      | 1     | 5      | 2     | 0      | 25    |        | 32    |        | 4     | 40     |       | 50      |  |
| Size F                             | GAS/NPT  | 3/    | 8"     | 1/    | 2"     | 3/    | 4"     | יין   |        | 1"1   | /4     | 1"1/2 |        | 2"    |         |  |
| Bore                               | mm [in]  | 10    | [0.39] | 15    | [0.59] | 20    | [0.79] | 25    | [0.98] | 32    | [1.26] | 40    | [1.57] | 50    | [1.97]  |  |
| A                                  | mm [in]  | 53,5  | [2.11] | 58,95 | [2.32] | 70,75 | [2.79] | 76    | [2.99] | 91    | [3.58] | 102   | [4.02] | 114,3 | [4.5]   |  |
| В                                  | mm [in]  | 46    | [1.81] | 51,7  | [2.04] | 63,5  | [2.5]  | 69    | [2.72] | 86    | [3.39] | 96    | [3.78] | 109   | [4.29]  |  |
| С                                  | mm [in]  | 30,5  | [1.2]  | 33,1  | [1.3]  | 39    | [1.54] | 41,5  | [1.63] | 48    | [1.89] | 54    | [2.13] | 59,8  | [2.35]  |  |
| Ch.D                               | mm [in]  | 22    | [0.87] | 27    | [1.06] | 33    | [1.3]  | 41    | [1.61] | 50    | [1.97] | 60    | [2.36] | 70    | [2.76]  |  |
| E                                  | mm [in]  | 28,2  | [1.11] | 31,1  | [1.22] | 37,5  | [1.48] | 38,5  | [1.52] | 45,7  | [1.8]  | 51,1  | [2.01] | 57,1  | [2.25]  |  |
| Н                                  | mm [in]  | 37    | [1.46] | 39,6  | [1.56] | 45,5  | [1.79] | 48    | [1.89] | 54,5  | [2.15] | 60,5  | [2.38] | 66,3  | [2.61]  |  |
| L (GAS)                            | mm [in]  | 98    | [3.86] | 112   | [4.4]] | 135   | [5.31] | 143   | [5.63] | 165   | [6.5]  | 180   | [7.09] | 205   | [8.07]  |  |
| L (NPT)                            | mm [in]  | 92,5  | [3.64] | 106   | [4.17] | 126   | [4.96] | 136   | [5.35] | 154   | [6.06] | 171   | [6.73] | 187   | [7.36]  |  |
| Double<br>acting air               | dm <sup>3</sup> /ciclo<br>[in <sup>3</sup> /cycle] | 0,024 | [1.46] | 0,042 | [2.56] | 0,074 | [4.52] | 0,082 | [5]    | 0,15  | [9.15] | 0,218 | [13.3] | 0,253 | [15.44] |  |
| Spring<br>return air               | dm <sup>3</sup> /ciclo<br>[in <sup>3</sup> /cycle] | 0,011 | [0.67] | 0,021 | [1.28] | 0,034 | [2.07] | 0,037 | [2.26] | 0,069 | [4.21] | O,1   | [6.1]  | 0,127 | [7.75]  |  |
| Weight<br>double<br>acting<br>"DA" | kg [lb]  | 0,6   | [1.3]  | 0,8   | [1.8]  | 1,3   | [2.9]  | 1,7   | [3.6]  | 2,8   | [6.2]  | 3,7   | [8.2]  | 5,1   | [11.2]  |  |
| Weight<br>spring<br>return<br>"SR" | kg [lb]  | 0,6   | [1.3]  | 0,85  | [1.9]  | 1,4   | [3]    | 1,8   | [4]    | 3     | [6.5]  | 3,9   | [8.6]  | 5,4   | [11.9]  |  |
| Approx.<br>switching<br>time       | ms   | 4     | .0     | 5     | 55     |       | 55 60  |       | 7      | 70    |        | 0     | 120    |       | 160     |  |

# materials





| MATERIALS |                      |      |                                  |               |  |  |  |  |  |
|-----------|----------------------|------|----------------------------------|---------------|--|--|--|--|--|
| Pos.      | Description          | Q.ty | Material                         | Treatment     |  |  |  |  |  |
| 1         | body                 | 1    | brass CW617N                     | nickel plated |  |  |  |  |  |
| 2         | sleeve               | 1    | brass CW617N                     | nickel plated |  |  |  |  |  |
| 3         | seat                 | 1    | brass CW617N                     | nickel plated |  |  |  |  |  |
| 4*        | seat-seal            | 1    | NBR/EPDM/FKM                     | -             |  |  |  |  |  |
| 5*        | lip seal             | 2    | NBR/EPDM/FKM                     | -             |  |  |  |  |  |
| 6*        | stem O-ring          | 2    | NBR/EPDM/FKM                     | -             |  |  |  |  |  |
| 7         | piston               | 1    | brass CW617N                     | nickel plated |  |  |  |  |  |
| 8*        | piston o-ring        | 1    | NBR/EPDM/FKM                     | -             |  |  |  |  |  |
| 9**       | limit switch bracket | 1    | PA6+20% Glass                    | -             |  |  |  |  |  |
| 10**      | magnetic ring        | 1    | plastoferrite                    | -             |  |  |  |  |  |
| 11        | seat nut             | 1    | brass CW614N                     | nickel plated |  |  |  |  |  |
| 12*       | sleeve O-ring        | 1    | NBR/EPDM/FKM                     | -             |  |  |  |  |  |
| 13        | spring               | 1    | 302 S.S.                         | -             |  |  |  |  |  |
| 14**      | Kit Namur plate      | 1    | PA66+30% Glass, brass<br>inserts |               |  |  |  |  |  |

\* Components of spare part kit

\*\* Optional parts

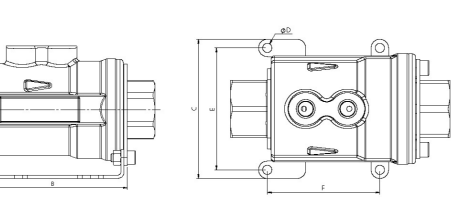
diagrams and breakaway torque



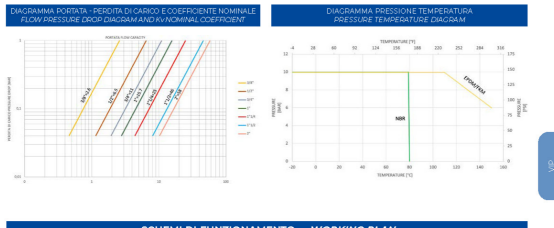


OMAL SIDA

3.2.1 · PNEUMATIC VALVES > VIP > VIP ACCESSORIES



|       |         | STAF        | FFA DI FISS | FIXING BRACKET |     |     |     |      |
|-------|---------|-------------|-------------|----------------|-----|-----|-----|------|
|       | GAS/NPT | CODICE/CODE | A           | В              | C   | ØD  | E   | F    |
| DN 10 | 3/8"    | K00V0003    | 36          | 71,5           | 64  | 5,4 | 54  | 61,5 |
| DN 15 | 1/2"    | K00V0004    | 39          | 80             | 69  | 5,4 | 59  | 68   |
| DN 20 | 3/4"    | K00V0005    | 43          | 92,5           | 80  | 5,4 | 70  | 64,5 |
| DN 25 | 1"      | K00V0006    | 46          | 99             | 86  | 5,4 | 76  | 71   |
| DN 32 | 1 "1/4  | K00V0007    | 58          | 116,5          | 110 | 6,4 | 96  | 81,5 |
| DN40  | 1 "1/2  | K00V0008    | 63          | 122            | 120 | 6,4 | 106 | 84,5 |
| DN50  | 2"      | K00V0009    | 64          | 139            | 132 | 6,4 | 118 | 100  |



#### SCHEMI DI FUNZIONAMENTO WORKING PLAN



495





# specifications

# Working principle

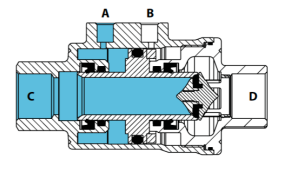
A VIP valve (patented by OMAL exclusively) is a proper automatic valve embodying both interception device (between pipe C-D) and control device (A-B).

It works thanks to the internal movement of a piston supplied with air. At the end of its stroke (a VIP valve is an ON/OFF valve), the piston presses on the seat seal or moves away from it letting the intercepted fluid flow or stopping it from flowing. As the seat is perfectly tight and the intercepted fluid pressures discharge on it, the pressure necessary to move the piston is completely independent of the fluid pressure. As a result OMAL has been able to design a light space saving and lasting valve. Its full bore and its improved internal dynamics allow minimum pressure losses, too.

## **Closed valve**

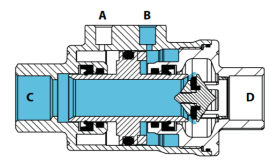
Supplying the hole "A" with air (the hole "B" must be discharging) at the end of its stroke the piston presses on the seat seal: the valve is closed.

As in Spring Return N.C. executions the spring is in "**A**", if there is no control, the piston will touch the seat seal: therefore, the preferable position is the closed one.



# Transitionary phase

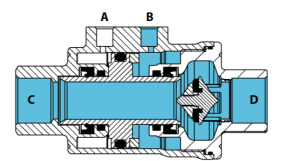
During the transitionary phase (the picture shows the opening transition in a Double Acting execution), one of the two holes is supplied. The piston moves axially changing the previous closed or open state. In Spring Return N.C. executions, the closing is caused by the spring (if there is no control). In Spring Return N.O. executions, the opening is caused by the spring (if there is no control). Both opening and closing transitionary phases last less than a second.



## **Opened** valve

Supplying the hole "**B**" with air (the hole "**A**" must be discharging) at the end of its stroke the piston is at maximum distance from the seat seal: the valve is open.

As in Spring Return N.O. executions the spring is in "**B**", if there is no control, the piston will be away from the seat seal: therefore, the preferable position is the open one.



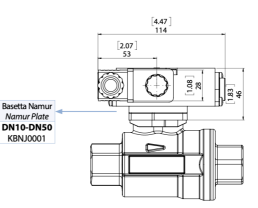
# accessories

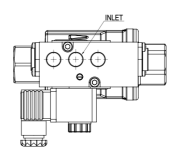
| NAMUR SOLENOID VALVE |          |          |          |          |          |  |  |  |  |  |
|----------------------|----------|----------|----------|----------|----------|--|--|--|--|--|
| Solenoid<br>valve    | ER8188A2 | ER8188A4 | ER8188A5 | ER8188C2 | ER8188C4 |  |  |  |  |  |
| Voltage              | 24V AC   | 115V AC  | 230V AC  | 24V DC   | 110V DC  |  |  |  |  |  |

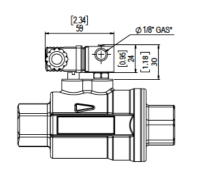
| MICRO SOLENOID VALVE |          |          |                   |        |          |  |  |  |  |
|----------------------|----------|----------|-------------------|--------|----------|--|--|--|--|
| Solenoid<br>valve    | EP415024 | EP415110 | EP415110 EP415220 |        | EP412024 |  |  |  |  |
| Voltage              | 24V AC   | 115V AC  | 230V AC           | 12V DC | 24V DC   |  |  |  |  |

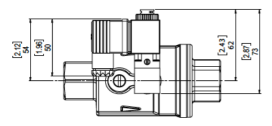












### Solenoid valve 5/2 as per NAMUR

• This solenoid valve is designed for the selection of the functions 5/2 and 3/2, which is realized by using wing the appropriate plate.

- Full-working input power D.C.: 2,5 W.
- Full-working input power A.C.: 2 W.
- Supply voltage tolerances: +/- 10%.
- Coil insulation: F-class.
- Protection with connector: IP65.
- Electric connection: PG 9.
- Pneumatic connections: inlet 1/4"; outlet 1/4" ISO 228.
- Max. pressure: 10 bar.
- $\cdot$  Operating media temperature: from -10°C to +80°C.
- Ambient temperature: from -10°C to +50°C.

# Micro solenoid valve

 $\cdot$  This solenoid value is connected by a joint which fits directly to

the actuator air intake, without other fittings or fixing screws.

- $\cdot$  3/2 solenoid valve, with solenoid available in the following
- voltages: 24-110-220V AC; 12-24V DC.
- Starting input power A.C.: 9 VA.
- $\cdot$  Full-working input power D.C.: 5 W.
- Full-working input power A.C.: 6 VA.
- Supply voltage tolerances: +/- 10%.
- Copper wire insulation: H-class.
- Coil insulation: F-class.

Protection with connector: IP65.
Electric connection: PG 9 any orientation acceptable 360°.

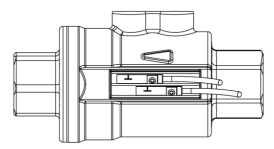
Description of the standard stan

 $\cdot$  Pneumatic connections:1/8" ISO 228 any orientation acceptable 360°.

- Max. pressure: 10 bar.
- $\cdot$  Operating media temperature: from -10°C to +50°C .
- Ambient temperature: from -10°C to +50°C.
- •ø Bore 1,3 mm.



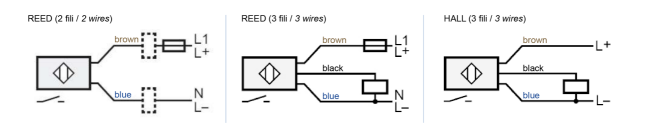
# LIMIT SWITCH



VIP can be provided with inductive limit switch (magnetic contact) and signal LED. Limit switches can be easily mounted in the integrated slots and fixed with a screw. Since the magnets are situated inside the valve, they must be mounted while assembling the VIP and not afterwards. For this reason, in case needed, **magnet must be requested at VIP order phase**. The maximum fluid temperature must be lower than the maximum temperature supported by the limit switch.

|  |    |                    | LIMIT SWITC        | H TECHNICAL | DATA           |          |                              |          |  |  |  |
|--|----|--------------------|--------------------|-------------|----------------|----------|------------------------------|----------|--|--|--|
| Electrical design  |    | REED (PNP/NPN)     | REED (PNP)         |             | HALL           | (PNP)    | HALL (PNP)                   |          |  |  |  |
| Type of contact  |    | N.O.               | N.O.               |             | N.             | О.       | N.O.                         |          |  |  |  |
| Operating<br>voltage                                     | V  | 5-120 AC/DC        | 5-50 AC/DC         |             | 10-30          | D DC     | 10-30 DC                     |          |  |  |  |
| Permanent<br>current rating<br>of switching<br>output AC | mA | 100                | 350                |             | -              |          | -                            |          |  |  |  |
| Permanent<br>current rating<br>of switching<br>output DC | mA | 100                | 500                |             | 100            |          | 100                          |          |  |  |  |
| Degree of protection                                     |    | IP 67              | IP 67              |             | IP 69K         |          | IP 67                        |          |  |  |  |
| Ambient  | °C | -25/70             | -25/               | +70         | -25/+85        |          | -25/                         | +60      |  |  |  |
| temperature  | °F | -13÷158            | -13 ÷              | +158        | -13/185        |          | -13/+140                     |          |  |  |  |
| Wire number  |    | 2                  |                    | 3           | 3              |          | 3                            |          |  |  |  |
| Wire length  | m  | 2                  | 2                  | 0,3         | 2              | 0,3      | 2                            | 0,3      |  |  |  |
| wire length  | ft | 6,56               | 6,56               | 1           | 6,56           | 1        | 6,56                         | 1        |  |  |  |
| Mounting<br>type   |    | Direct             | Direct             | M12         | Direct         | M12      | Direct                       | M12      |  |  |  |
| Atex category  |    | -                  | -                  |             | -              |          | II 3D Ex to IIIC TI25°C Dc C |          |  |  |  |
| Certifications   |    | CE/UKCA/UL/EAC/CCC | CE/UKCA/UL/EAC/CCC |             | CE/UKCA/UL/EAC |          | CE/UKCA/EAC                  |          |  |  |  |
| Code   |    | FM7B7200           | FM7B9200           | FM7B9112    | FM7C3200       | FM7C3112 | FM7A3200                     | FM7A3112 |  |  |  |
| Material   |    | PA / Inox          |                    |             |                |          |                              |          |  |  |  |

# Limit switch wiring

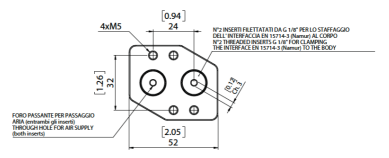




NAMUR PLATE ADAPTER

# VIP DN10 ÷ DN50 KBNJ0001

The maximum fluid temperature must be lower than the maximum temperature supported by the solenoid valve.



# documents

# Instructions

ATEX MANUAL 8\_0489-02 USER MANUAL 8\_1607 - VIP new model UIT00A70AOX - User Manual VIP Oxygen

# Certificates

PED ATEX - Pneumatic Valves UKCA

