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# Series VBO - VBU blocking valves

Unidirectional valves (VBU) and bidirectional valves (VBO) Ports G1/8, G1/4, G3/8 and G1/2





- » Series VBU: unidirectional valves with operating pressure from 0.3 to 10 bar
- » Series VBO: bidirectional valves with operating pressure from 0 to 10 bar
- » Direct mounting on cylinders or on distribution and fluid control blocks

These unidirectional and bidirectional blocking valves have been realised in order to enable mounting directly on cylinders.

The inner design of the blocking valves Series VBO and VBU allows a very high flow rate and reliable operation. These valves can be mounted directly also on distribution and fluid control blocks.

#### **GENERAL DATA**

Construction poppet type

Valve group unidirectional and bidirectional blocking valve

Materials Brass - NBR seals - stainless steel springs - PTFE

**Mounting** by male thread **Ports** G1/8 - G1/4 - G3/8 - G1/2

**Position** in any position

Operating temperature 0°C ÷ 80°C (with dry air -20°C)
Operating pressure VBU: 0,3 ÷ 10 bar, VBO: 0 ÷ 10 bar

Nominal pressure 6 bar Nominal flow see graph

Nominal diam. G1/8 ø 5,5 mm - G1/4 ø 8 mm - G3/8 ø 11 mm - G1/2 ø 15 mm

Fluid filtered air, without lubrication. If lubricated air is used, it is recommended to use oil ISO VG32. Once applied, the lubrication

should never be interrupted.

CODING	EXAMPLE
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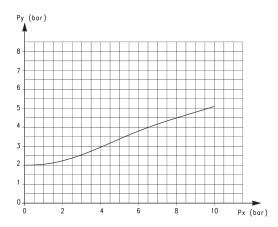
VB U 1/8

VB SERIES: VB

VERSIONS: U = unidirectional O = bidirectional

1/8 PORTS: G1/8 G1/4 G3/8 G1/2

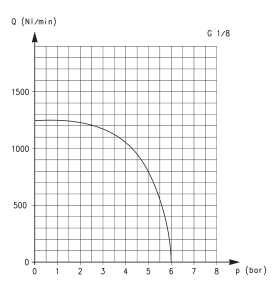
#### DIAGRAM OF THE PILOT PRESSURE



This diagram shows the relation between working pressure (Px) and pilot pressure required in order to operate the valve (Py). The opening pressure of the unidirectional valve is 0,3 bar.

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#### FLOW DIAGRAMS OF UNIDIRECTIONAL AND BIDIRECTIONAL VALVES



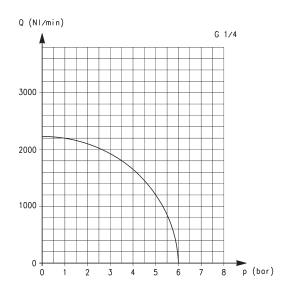


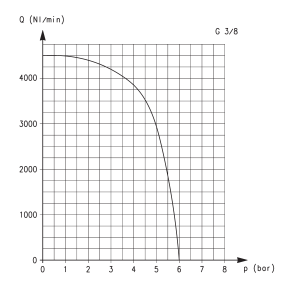
Diagram for valves VBU and VBO with G1/8 ports.

 ${\bf Q}$  is the flow measured in NI/min and determined with an inlet pressure of 6 bar.

Diagram for valves VBU and VBO with G1/4 ports.

Q is the flow measured in NI/min and determined with an inlet pressure of 6 bar.

#### FLOW DIAGRAMS OF UNIDIRECTIONAL AND BIDIRECTIONAL VALVES



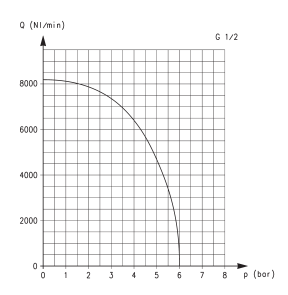


Diagram for valves VBU and VBO with G3/8 ports.

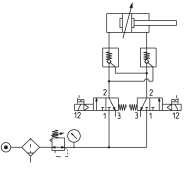
Q is the flow measured in NI/min and determined with an inlet pressure of 6 bar.

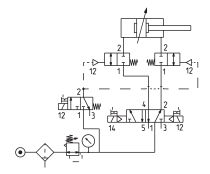
Diagram for valves VBU and VBO with G1/2 ports.

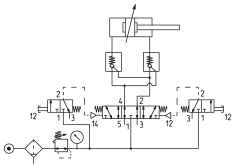
Q is the flow measured in NI/min and determined with an inlet pressure of 6 bar.

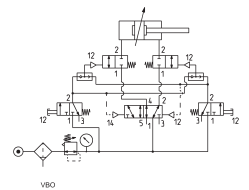
#### **APPLICATION SCHEMES**

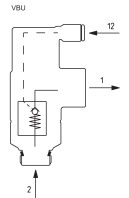
VBU = UNIDIRECTIONAL blocking valve VBO = BIDIRECTIONAL blocking valve

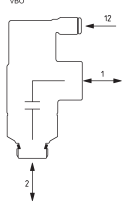










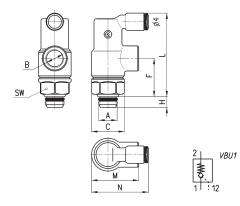


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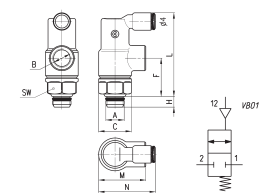
### Unidirectional blocking valve





DIMENSIONS									
Mod.	Α	В	С	F	Н	L	M	N	SW
VBU 1/8	1/8	1/8	16,9	20	5,5	43	24,5	30	15
VBU 1/4	1/4	1/4	20,5	25	7	50	32,2	33,5	19
VBU 3/8	3/8	3/8	26,8	33	8	67	40	39,5	24
VBU 1/2	1/2	1/2	30	45,5	9	85,7	52	48	27

## Bidirectional blocking valve



DIMENSIONS									
Mod.	Α	В	С	F	Н	L	M	N	SW
VBO 1/8	1/8	1/8	16,9	20	5,5	43	24,5	30	15
VBO 1/4	1/4	1/4	20,5	25	7	50	32,2	33,5	19
VBO 3/8	3/8	3/8	26,8	33	8	67	40	39,5	24
VBO 1/2	1/2	1/2	30	45.5	9	85.7	52	48	27