Automatic valves Series SCS, VNR, VSC and VSO

Unidirectional valves VNR Quick exhaust valves VSC - VSO Circuit selector SCS Ports M5, G1/8, G1/4, G1/2 - Cartridge ø 4









Automatic valves are defined as those valves which change their state simply as a result of compressed air being present or absent at their inlets.

GENERAL DATA

Fluid

automatic valves Valve group Construction poppet - type Mounting in any position Ports M5 - G1/8 - G1/4 - G1/2 Operating temperature 0°C ÷ 80°C (with dry air -20°C)

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

should never be interrupted.

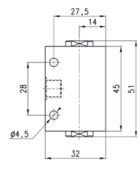
Circuit selector Series SCS

The circuit selector, Mod. SCS - 668-06, enables two signals coming alternately from two different points to be channelled towards the same point. The selector is mounted by through holes in the body.

Materials used:

- AL body
- OT58 bush
- NBR seals
- Delrin poppet







DIMENSIONS		
Mod.	Flow rate Qn NI/min	Min. actuation pressure
SCS-668-06	800	0,2 bar



Unidirectional valves Series VNR

The unidirectional valves in the VNR Series are available with M5, G1/8 and G1/4 ports.

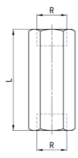
The design of these valves is of the poppet type and this feature allows operation at low pressures both when there is a free flow and during retention.

Materials used:



- NBR seals
- stainless steel spring







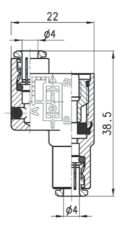
DIMENSIONS					
Mod.	R	L	SW	Flow rate Qn NI/min	Min. actuation pressure
VNR-205-M5	M5	25	8	50	1 bar
VNR-210-1/8	G1/8	34	13	600	0,3 bar
VNR-843-07	G1/4	48	17	1400	0,2 bar

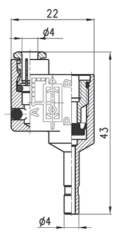


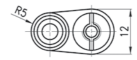
Quick exhaust valves

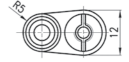
Quick exhaust valves are commonly used to increase the speed of cylinders or for rapid depressurisation of tanks containing compressed air. The models VSO 425 -M5 and VSO 426 - 04 are specially designed for mounting on solenoid valves and valves incorporating a ø 4 cartridge. Materials used:

- OT58 body
- NBR seal











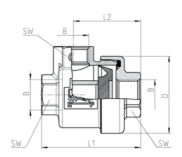
DIMENSIONS			
Mod.	Flow rate from P to A Qn Nl/min	Flow rate from A to R Qn Nl/min	Min. actuation pressure
VSO 425-M5	50	100	1 bar
VSO 426-04	50	100	1 bar

Quick exhaust valves



Quick exhaust valves are commonly used to increase cylinders speed or for rapid depressurization of compressed air tank. We recommend mounting a silencer on the outlet. Materials used:

- OT58 (brass) body
- Desmopan seal



DIMENSIONS								
Mod.	В	D	L1	L2	SW	Flow rate from P to A Qn NI/min	Flow rate from A to R Qn NI/min	Min. actuation pressure
VSC 588-1/8	1/8	28	36,5	25	14	650	1000	0,5 bar
VSC 544-1/4	1/4	33	42	28,5	17	1100	1900	0,3 bar
VSC 522-1/2	1/2	43	57,5	39,5	24	4500	6300	0,2 bar



VSC 588-1/8: $Qn^* = P \rightarrow A 650$ NI/min A → R 1000 NI/min Minimum operating pressure = 0,5 bar

VSC 544-1/4: Qn* = P \rightarrow A 1100 NI/min A → R 1900 NI/min Minimum operating pressure = 0,3 bar