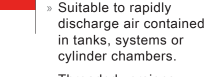
Series VSO, VSC quick exhaust valves

Series VSO ports: M5, G1/8, cartridge ø4

Series VSC ports: G1/8, G1/4, G1/2



» Threaded versions and with fitting







Series VSC and VSO quick exhaust valves are commonly used to increase the speed of cylinders or for rapid depressurisation of tanks containing compressed air.

Mod. VSO 425-M5, VSO 426-04: they are particularly suitable to be mounted on solenoid valves and valves incorporating a Ø 4 cartridge.

Mod. VSO 4-1/8: it is particularly suitable for direct mounting on the actuator connection. The air coming in from the jointed part (1) is used by the threaded side (2), whilst the exhaust (3) passes through the holes sideways to the valve body.

Mod. VSC: they are particularly suitable to be mounted directly on the cylinder mouth through the use of a nipple. It is recommended to mount a silencer on the outlet.

GENERAL DATA

Valve group automatic valves
Construction poppet-type

Materials Series VSO: brass body - NBR seals

Series VSC: brass body - Desmopan seal

Mounting in any position

Ports Series VSO: M5, G1/8, cartridge ø4

Serie VSC: G1/8, G1/4, G1/2

Operating temperature $0^{\circ}\text{C} \div 80^{\circ}\text{C}$ (with dry air -20°C) Fluid 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.

16

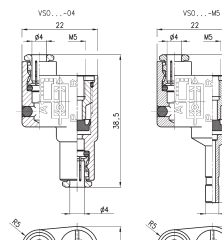
22

M5

2

Quick exhaust valves Mod. VSO 425-M5, VSO 426-04







Mod.	Ports	Flow rate at 6 bar 1 > 2 (NI/min)	Flow rate at 6 bar 2 > 3 (NI/min)	Min. operating pressure (bar)	Max working pressure (bar)
VSO 425-M5	M5	50 (ΔP = 1 bar)	100 (∆P = 1 bar)	1	16

100 (ΔP = 1 bar)

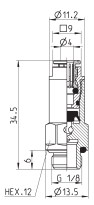
cartridge ø4

VSO 426-04

Quick exhaust valve Mod. VSO 4-1/8

50 (∆P = 1 bar)





1



Mod.	Ports	Flow rate at 6 bar 1 > 2 (NI/min)	Flow rate at 6 bar 2 > 3 (NI/min)	Min. operating pressure (bar)	Max working pressure (bar)
VSO 4-1/8	G1/8	50 (ΔP = 1 bar)	330 (free flow)	0.5	16

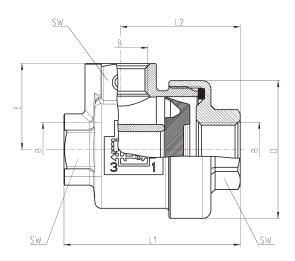
CK CAMOZZI



Series VSC quick exhaust valves







Mod.	В	D	Е	L1	L2	SW	Ports	Medium inlet flow rate $1 > 2$ [flow at 6 bar, ΔP 1 bar] (NI/min)	Medium exhaust flow rate $2 > 3$ [flow at 6 bar, ΔP 1 bar] (NI/min)	Min. operating pressure (bar)	Max working pressure (bar)
VSC 588-1/8	1/8	28	17.5	36.5	25	14	G1/8	630	940	0.5	12
VSC 544-1/4	1/4	33	20.5	42	28.5	17	G1/4	860	1600	0.3	12
VSC 522-1/2	1/2	43	27	57.5	39.5	24	G1/2	4700	6250	0.2	12