2

Series 1, 3, 4 and VMS manually operated valves

Series 1, 3 and 4: 3/2-, 5/2- and 5/3-way CC, CO; ports G1/8, G1/4 Series VMS: 3/2-way; ports M5, G1/8, G1/4, G3/8, G1/2 and G3/4









Series 3 manual valves (G1/8) and Series 4 (G1/4), 3/2-, 5/2- and 5/3-way, are available with several devices designed to satisfy different needs. Series 1 is provided with two devices: pushbutton (3/2-way) and lever (3/2 and 5/2-way).

Series VMS valves are 3/2-way slide valves which are available with ports M5, G1/8, G1/4, G3/8, G1/2 and G3/4.

The 3/2-way valves Series 3 and 4 are normally closed when 1 is the inlet and they can also be normally open when 3 is the inlet.

Series 3 and 4 5/2-way valves can be supplied via ports 3 and 5 with two different pressures, if a cylinder has to be operated using a delivery pressure which is different from the return pressure.

GENERAL DATA

Construction Series 3 and 4: spool-type

Series 1: poppet-type Series VMS: slide

Function Series 1, 3 and 4: 3/2 - 5/2 - 5/3 ways CC CO

Series VMS: 3/2-way

Materials aluminium body, stainless steel spool, brass poppet, NBR seals

Ports Series 1, 3 and 4: G1/8, G1/4

Series VMS: M5, G1/8, G1/4, G3/8, G1/2, G3/4

Ambient temperature 0°C ÷ 60°C

Medium temperature 0°C ÷ 50°C

Operating pressure see the single models

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.

CONTROL

8 3 3 900

SERIES: 3

FUNCTION: 3 = 3/2-way NC 5 = 5/2-way 5

6 = 5/3-way CC 7 = 5/3-way CO

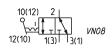
PORTS: 8 = G1/8 4 = G1/4 8

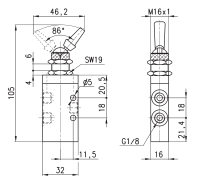
900

RESETTING:
895 = pushbutton, monostable, black
896 = pushbutton, monostable, green
897 = pushbutton, monostable, red
900 = lever, bistable
905 = lever, monostable
910 = knob, bistable
915 = knob, monostable
935 = digital monostable
975 = palm-switch, monostable, black
976 = palm-switch, monostable, green
977 = palm-switch, monostable, red
990 = switch, bistable

Valve Mod. 338-990







Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
338-990	-0.9 ÷ 10	700	18