2

Mechanically operated sensor valves Series 3 and 4

3/2 and 5/2-way Ports G1/8, G1/4







In order to facilitate the use of limit switch valves in applications where very low actuating forces and high flow rates are required, the Series 3 and Series 4 valves are equipped with new mechanical devices designed for this purpose. The Series 3 valve is designed with a mechanical lever which when operated releases an internal pilot signal to atmosphere. The sensitivity can be increased by adding a "whisker" or rod of Ø 3 mm to the lever.

GENERAL DATA

Construction spool-type (servocontrolled)

Valve group 3/2, 5/2 way/pos.

Materials aluminium body, stainless steel spool, NBR seals

PortsG1/8, G1/4Ambient temperature $0^{\circ}\text{C} \div 60^{\circ}\text{C}$ Medium temperature $0^{\circ}\text{C} \div 50^{\circ}\text{C}$ Operating pressuresee 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

CODING EXAMPLE						
3	3	8	-	D15	-	9A5
3	SERIES: 3 4					
3	FUNCTION: 3 = 3/2-way NC 4 = 3/2-way NO					

5 = 5/2-way PORTS: 8

8 = G1/8 4 = G1/4

ACTUATION: D15 = pressure drop/spring 015 = pressure/spring 011 = pressure/pressure D15

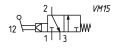
DEVICES: 9A5 9A5 = lever sensor, spring return 194 = plunger sensor, spring return 294 = plunger sensor, bistable 195 = lever/roller, spring return 295 = lever/roller, bistable

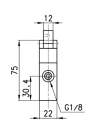
Valve

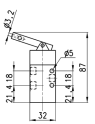


Operating pressure = $4 \div 10$ bar. Flow rate = 700 NI/min. Actuating force at 6 bar = 2N

The function of the valve is indicated by the symbol when operating between 4 and 10 bar.





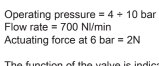


Mod.

2

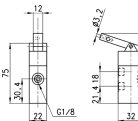


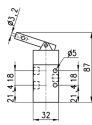
Valve

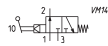




The function of the valve is indicated by the symbol when operating between 4 and 10 bar.







Mod.

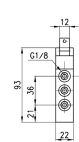
348-D15-9A5

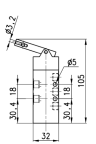


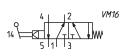
Valve

Operating pressure = 4 ÷ 10 bar Flow rate = 700 NI/min Actuating force at 6 bar = 2N

The function of the valve is indicated by the symbol when operating between 4 and 10 bar.







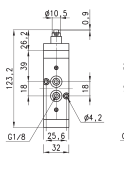
Mod.

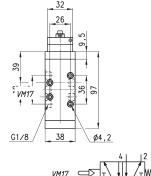
358-D15-9A5



Valve

Operating pressure = 2.5 ÷ 8 bar Flow rate = 650 NI/min. Actuating force at 6 bar = 6 N





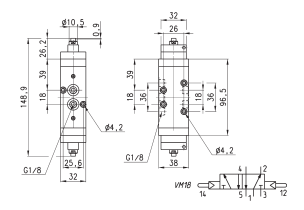
Mod.

458-015-194



Valve

Operating pressure = 2 ÷ 8 bar Flow rate = 650 NI/min Actuating force at 6 bar = 6 N



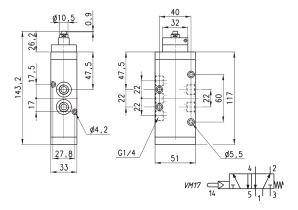
Mod.

458-011-294



Valve

Operating pressure = $2.5 \div 8$ bar Flow rate = 1250 NI/min Actuating force at 6 bar = 6 N



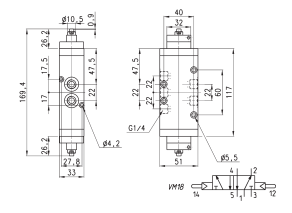
Mod.

454-015-194



Valve

Operating pressure: 2 ÷ 8 bar Flow rate = 1250 NI/min Actuating force at 6 bar = 6 N



DIMENSIONS

Mod.

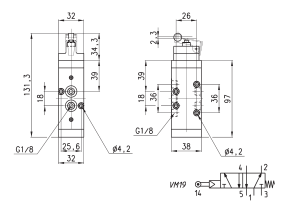
454-011-294

2



Valve

Operating pressure = 2.5 ÷ 8 bar Flow rate = 650 NI/min Actuating force at 6 bar = 4 N



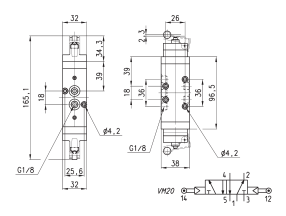
Mod.

458-015-195



Valve

Operating pressure = 2 ÷ 8 bar Flow rate = 650 NI/min Actuating force at 6 bar = 4 N

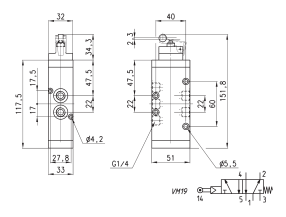


DIMENSIONS Mod. 458-011-295



Valve

Operating pressure = 2.5 ÷ 8 bar Flow rate = 1250 NI/min. Actuating force at 6 bar = 4 N

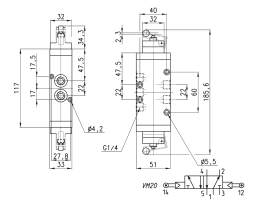


Mod. 454-015-195



Valve

Operating pressure = 2 ÷ 8 bar Flow rate = 1250 NI/min Actuating force at 6 bar = 4 N



Mod.

454-011-295