# **MECHANICALLY OPERATED SENSOR VALVES**

# **SERIES 3 AND 4**

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



The particular mechanical device allows these end-stroke valves to operate with very low actuating forces. Series 3 has been designed with a mechanical lever device which works in negative pressure. To increase sensitivity it is possible to add to the lever a steel extension with Ø 3 mm.

#### General Data

Construction	Spool-type (servocontrolled)		
Valve group	3/2, 5/2 way/pos.		
Materials	Aluminium body, stainless steel spool, NBR seals		
Ports	61/8, 61/4		
Environmental temperature	0°C ÷ 60°C		
Medium temperature	0°C ÷ 50°C		
Operating pressure	ire See 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.			



#### MECHANICALLY OPERATED SENSOR VALVES **SERIES 3 AND 4 - CODING EXAMPLES**

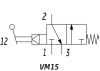
#### **Coding Example**

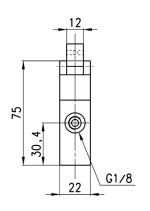
3	3		8	-	D15	-	9A5
3	SERIES 3 4						
3	FUNCTION 3 = 3/2-way NC 4 = 3/2-way NO 5 = 5/2-way						
8	PORTS 8 = G1/8 4 = G1/4						
D15	ACTUATION D15 = Pressure drop/spi 015 = Pressure/spring 011 = Pressure/pressure	_					
9A5	DEVICES  9A5 = Lever sensor, sprin  194 = Plunger sensor, sprin  294 = Plunger sensor, b  195 = Lever/roller, sprin  295 = Lever/roller, bista	oring return stable g return					

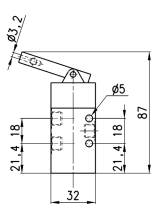
#### Valve Mod. 338-D15-9A5

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







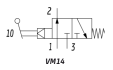


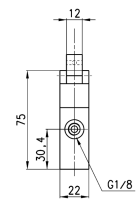
Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
338-D15-9A5	4 ÷ 10	700	2

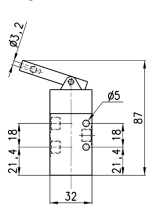
#### Valve Mod. 348-D15-9A5

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







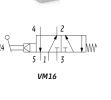


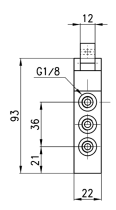
Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
348-D15-9A5	4 ÷ 10	700	2

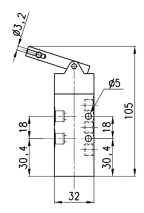
### Valve Mod. 358-D15-9A5

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





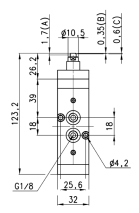


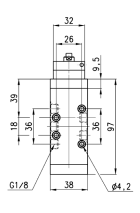


Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
358-D15-9A5	4 ÷ 10	700	2

#### Valve Mod. 458-015-194

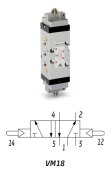


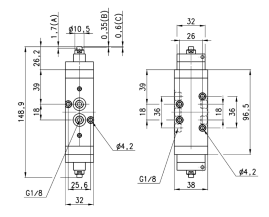




Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
458-015-194	2,5 ÷ 8	650	6

#### Valve Mod. 458-011-294





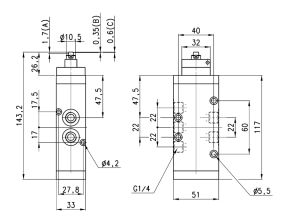
Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
458-011-294	2 ÷ 8	650	6



#### MECHANICALLY OPERATED SENSOR VALVES **SERIES 3 AND 4 - DIMENSIONS**

## Valve Mod. 454-015-194

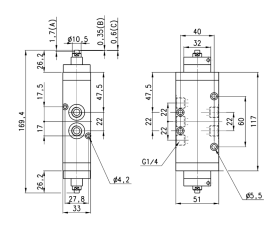




Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
454-015-194	2,5 ÷ 8	1250	6

#### Valve Mod. 454-011-294

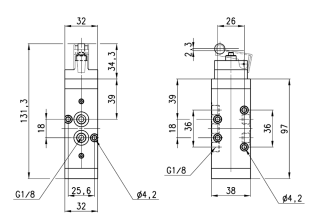




Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
454-011-294	2 ÷ 8	1250	6

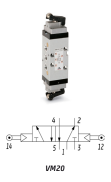
#### Valve Mod. 458-015-195

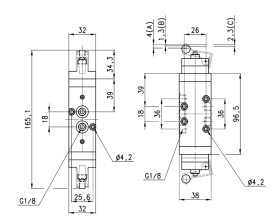




Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
458-015-195	2,5 ÷ 8	650	4

#### Valve Mod. 458-011-295

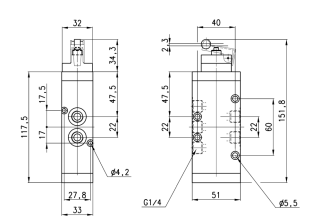




Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
458-011-295	2 ÷ 8	650	4

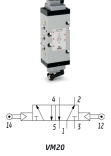
#### Valve Mod. 454-015-195

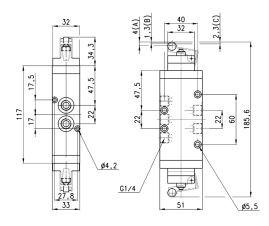




Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
454-015-195	2,5 ÷ 8	1250	4

#### Valve Mod. 454-011-295





Mod.	Operating pressure [bar]	Flow rate [Nl/min]	Actuating force at 6 bar [N]
454-011-295	2 ÷ 8	1250	4