# 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 5/3way, 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

 $\begin{array}{ll} \mbox{Ambient temperature} & 0^{\circ}\mbox{C} \div 60^{\circ}\mbox{C} \\ \mbox{Medium temperature} & 0^{\circ}\mbox{C} \div 50^{\circ}\mbox{C} \\ \mbox{Operating pressure} & \mbox{see the single models} \\ \end{array}$ 

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.

SERIES 1.	2 /	CODING	
SERIES I.	J. 4	CODING	

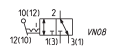
3	3	l g	_	900
	J	l O	_	300

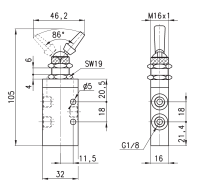
- SERIES: 3
- FUNCTION: 3 = 3/2-way NC 5 = 5/2-way 5
  - 6 = 5/3-way CC 7 = 5/3-way CO
- PORTS: 8 = G1/8 4 = G1/4 8

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



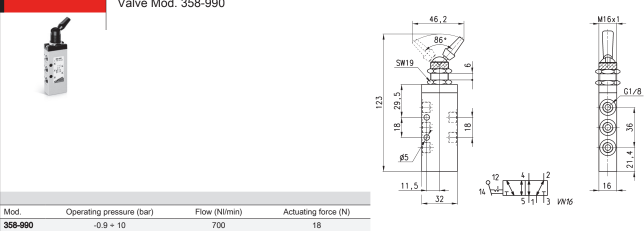




Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
338-990	-0.9 ÷ 10	700	18



Valve Mod. 358-990



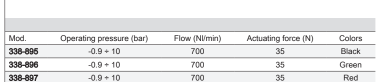
18

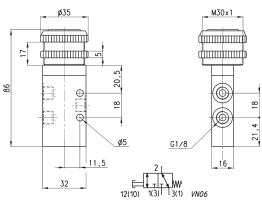


Valves Mod. 338-89...

700

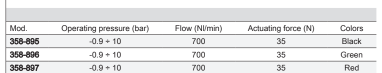
-0.9 ÷ 10

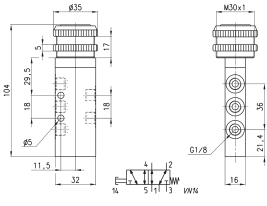






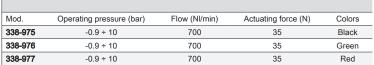
Valves Mod. 358-89...

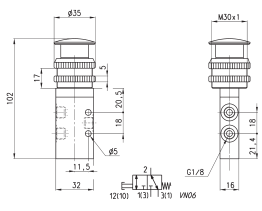






Valves Mod. 338-97...



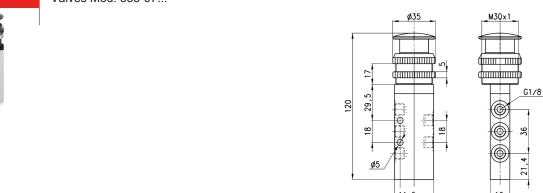


CONTROL





Valves Mod. 358-97...

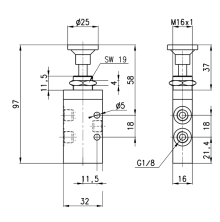


	4			
	1		<u></u>	VN14
14	5	111	13	

32

Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)	Colors
358-975	-0.9 ÷ 10	700	35	Black
358-976	-0.9 ÷ 10	700	35	Green
358-977	-0.9 ÷ 10	700	35	Red

Valves Mod. 338-91...

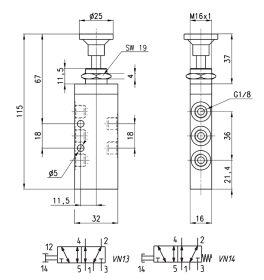


10(12) 12(10) 1(3) 13(1) 1000 12(10) 1000 1000 1000 1000 1000 1000 1000	12(10) 1(3) 3(1)	VN06
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Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)	Symbol
338-910	-0.9 ÷ 10	700	6	VN03
338-915	-0.9 ÷ 10	700	35	VN06

# Valves Mod. 358-91...

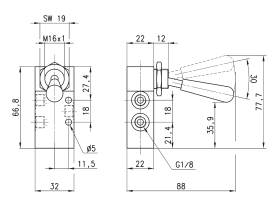


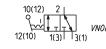


Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)	Symbol
358-910	-0.9 ÷ 10	700	6	VN13
358-915	-0.9 ÷ 10	700	35	VN14



Valves Mod. 338-90...

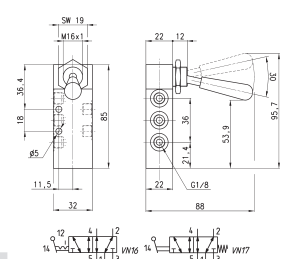




12(10) 1(3) 3(1) VW11

Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)	Symbol
338-900	-0.9 ÷ 10	700	5	VN08
338-905	-0.9 ÷ 10	700	22	VN11

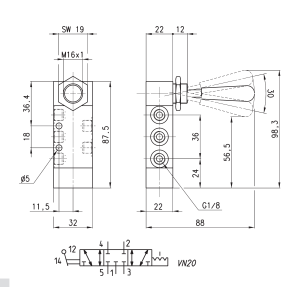
Valves Mod. 358-90...



Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)	Symbol
358-900	-0.9 ÷ 10	700	5	VN16
358-905	-0.9 ÷ 10	700	22	VN17



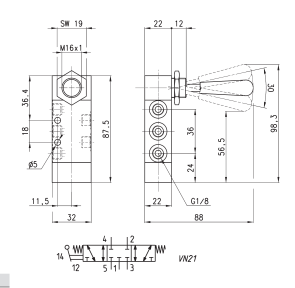
Valve Mod. 368-900



Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
368-900	-0.9 ÷ 10	500	5

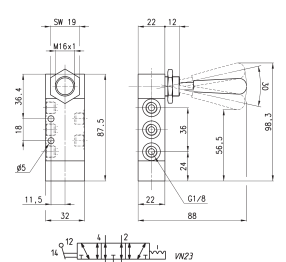
Valve Mod. 368-905





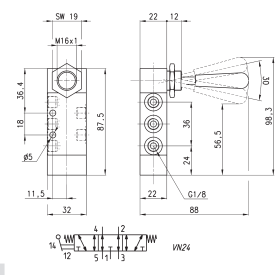
Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
368-905	-0.9 ÷ 10	500	20

Valve Mod. 378-900



Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
378-900	-0.9 ÷ 10	500	5

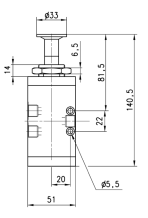
Valve Mod. 378-905

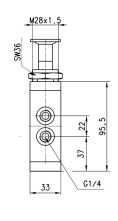


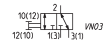
Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
378-905	-0.9 ÷ 10	500	20

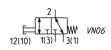


Valves Mod. 434-91...



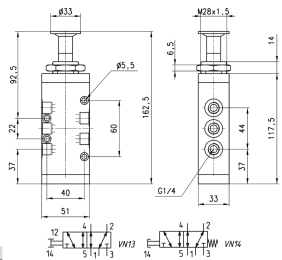






Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)	Symbol	
434-910	-0.9 ÷ 10	1250	10	VN03	
434-915	-0.9 ÷ 10	1250	37	VN06	

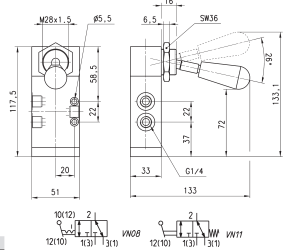
Valves Mod. 454-91...



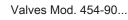
Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)	Symbol
454-910	-0.9 ÷ 10	1250	10	VN13
454-915	-0.9 ÷ 10	1250	37	VN14



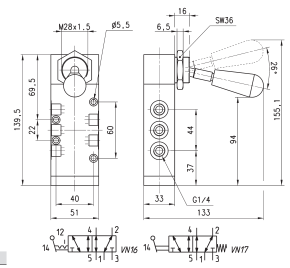
Valves Mod. 434-90...



Mod.	Operating pressure (bar)	Flow (NI/min)	(NI/min) Actuating force (N) Sy	
434-900	-0.9 ÷ 10	1250	5	VN08
434-905	-0.9 ÷ 10	1250	37	VN11

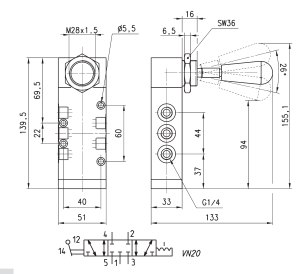






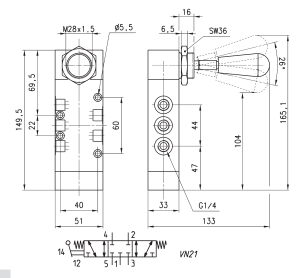
Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)	Symbol
454-900	-0.9 ÷ 10	1250	5	VN16
454-905	-0.9 ÷ 10	1250	37	VN17

Valve Mod. 464-900



Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
464-900	-0.9 ÷ 10	1250	5

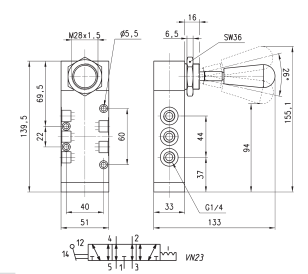
# Valve Mod. 464-905



Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
464-905	-0.9 ÷ 10	1250	10



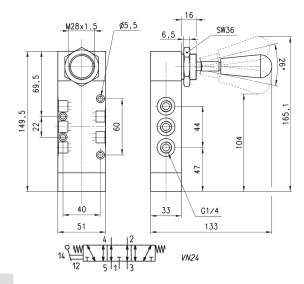
Valve Mod. 474-900



Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
474-900	-0.9 ÷ 10	1250	5

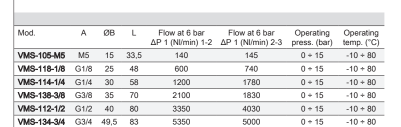


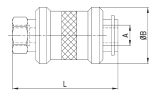
Valve Mod. 474-905



Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
474-905	-0.9 ÷ 10	1250	10

# Series VMS slide valves



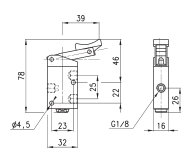




CONTROL

Valve Mod. 138-935



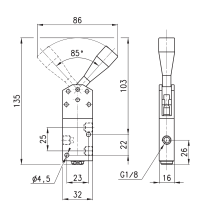




Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
138-935	0 ÷ 10	500	38



Valve Mod. 138-900

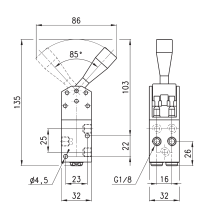


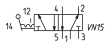


Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
138-900	0 ÷ 10	500	25



Valve Mod. 158-900

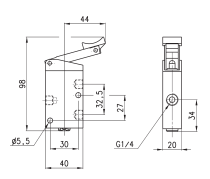


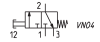


Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
158-900	0 ÷ 10	500	45



Valve Mod. 134-935

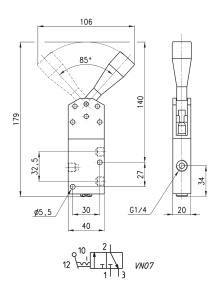




Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
134-935	0 ÷ 10	1250	40



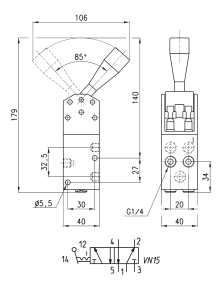
Valve Mod. 134-900



Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
134-900	0 ÷ 10	1250	30



Valve Mod. 154-900



Mod.	Operating pressure (bar)	Flow (NI/min)	Actuating force (N)
154-900	0 ÷ 10	1250	55