Manually operated valves Series 1, 3, 4 and VMS

Series 1, 3 and 4: 3/2, 5/2 and 5/3-way CC CO CP

Ports G1/8 - G1/4 Series VMS: 3/2-way

Ports G1/8 - G1/4 - G3/8 - G1/2





The manual valves Series 3 (G1/8) and Series 4 (G1/4), 3/2 - 5/2-way and 5/3-way, are available with devices designed to satisfy different needs. The 3/2-way valves Series 3 and 4 are normally closed when 1 is the inlet; they can also be normally open when 3 is the inlet.

The 5/2-way valves for Series 3 and 4 maybe supplied via the 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.

The Series 1 is provided with two devices: pushbutton (3/2-way) and lever (3/2 and 5/2-way).

GENERAL DATA

Construction spool-type (Series 3 and 4) - poppet-type (Series 1) - slide (Series VMS)

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

Materials aluminium body, stainless steel spool, NBR seals

PortsG1/8 - G1/4Ambient temperature $0^{\circ}C \div 60^{\circ}C$ Medium temperature $0^{\circ}C \div 50^{\circ}C$ 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.

CODING EXAMPLE

	3	3	8	_	900
ı	_	•	•		

- 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

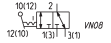
900

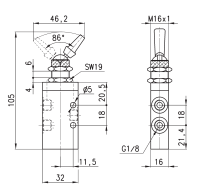
RESETTING:
895 = pushbutton, monostable, black
896 = pushbutton, monostable, green
897 = pushbutton, monostable, red
900 = lever, bistable
905 = lever, monostable
910 = knob, bistable
915 = knob, monostable
935 = digital monostable
975 = palm-switch, monostable, black
976 = palm-switch, monostable, green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

Valve



Actuating force = 18N Operating pressure = -0,9 ÷ 10 bar Flow rate = 700 NI/min.





Mod.

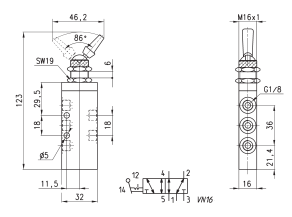
338-990

2/4.30.02



Valve

Actuating force = 18N Operating pressure = -0,9 ÷ 10 bar Flow rate = 700 NI/min.



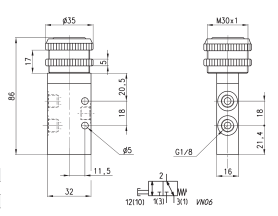
Mod. **358-990**



Valves

Actuating force = 35N Operating pressure = -0,9 ÷ 10 bar Flow rate = 700 NI/min.

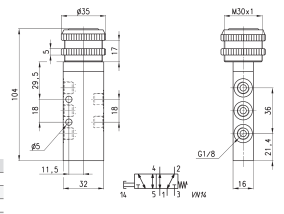
Mod.	Colors	
338-895	Black	
338-896	Green	
338-897	Red	



Valves

Actuating force = 35N Operating pressure = -0,9 ÷ 10 bar Flow rate = 700 Nl/min.

Mod.	Colors	
358-895	Black	
358-896	Green	
358-897	Red	

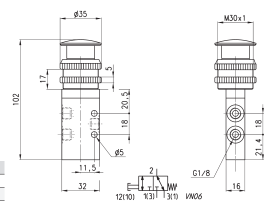




Valves

Actuating force = 35N Operating pressure = -0,9 ÷ 10 bar Flow rate = 700 NI/min.

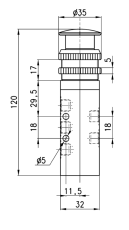
Mod.	Colors	
338-975	Black	
338-976	Green	
338-977	Red	

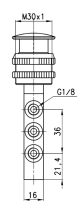


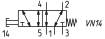


Valves

Actuating force = 35N Operating pressure = -0,9 ÷ 10 bar Flow rate = 700 NI/min.





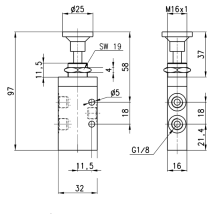


Mod.	Colors
358-975	Black
358-976	Green
358-977	Red

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Valves

338-910 Actuating force = 6N 338-915 Actuating force = 35N Operating pressure = -0,9 ÷ 10 bar Flow rate = 700 NI/min.

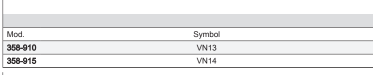


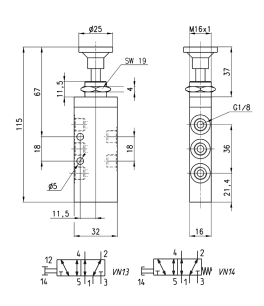
2	2	
10(12) 12(10) 1(3) 13(1)	12(10) 1(3) 3(1)	VN06

Mod.	Symbol	
338-910	VN03	
338-915	VN06	

Valves

358-910 Actuating force = 6N 358-915 Actuating force = 35N Operating pressure = $-0.9 \div 10$ bar Flow rate = 700 NI/min.

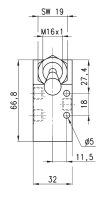


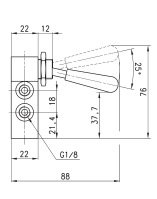


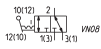
, 200 PD

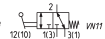
Valves

338-910 Actuating force = 6N 338-915 Actuating force = 35N Operating pressure = -0,9 ÷ 10 bar Flow rate = 700 NI/min.





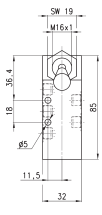


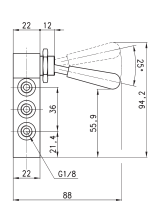


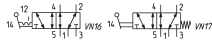
Mod.	Symbol
338-900	VN08
338-905	VN11

Valves

358-900 Actuating force = 5N 358-905 Actuating force = 22N Operating pressure = -0,9 ÷ 10 bar Flow rate = 700 NI/min.



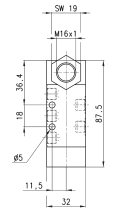


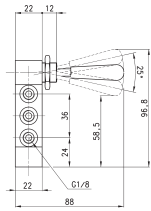


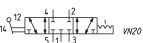
Mod.	Symbol	
358-900	VN16	
358-905	VN17	

Valve

Actuating force = 5NOperating pressure = $-0.9 \div 10$ bar Flow rate = 500 NI/min.







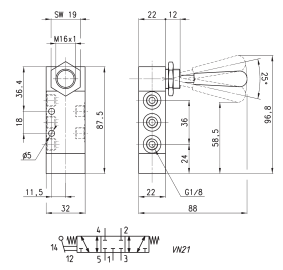
Mod.

368-900



Valve

Actuating force = 20N Operating pressure = -0,9 ÷ 10 bar Flow rate = 500 NI/min.

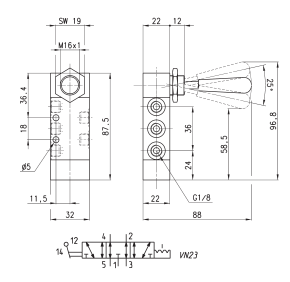


Mod. **368-905**



Valve

Actuating force = 5N Operating pressure = -0,9 ÷ 10 bar Flow rate = 500 NI/min.

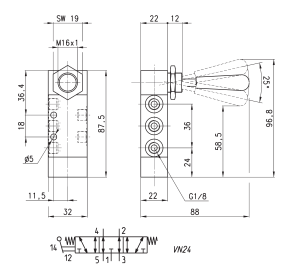


Mod. 378-900



Valve

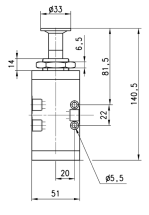
Actuating force = 20N Operating pressure = -0,9 ÷ 10 bar Flow rate = 500 NI/min.

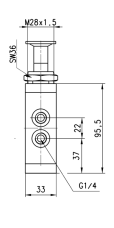


Mod. **378-905**

Valves

434-910 actuating force = 10N 434-915 actuating force = 37N Operating pressure = -0,9 ÷ 10 bar Flow rate = 1250 NI/min.







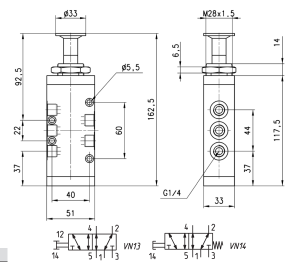


Mod.	Symbol	
434-910	VN03	
434-915	VN06	

I

Valves

454-910 actuating force = 10N 454-915 actuating force = 37N Operating pressure = -0,9 ÷ 10 bar Flow rate = 1250 NI/min.



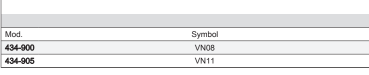
VN03

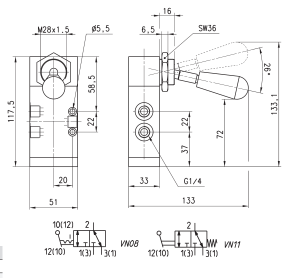
DIMENSIONS		
Mod.	Symbol	
454-910	VN13	
454-915	VN14	



Valves

434-900 actuating force = 5N 434-905 actuating force = 37N Operating pressure = -0,9 ÷ 10 bar Flow rate = 1250 NI/min.

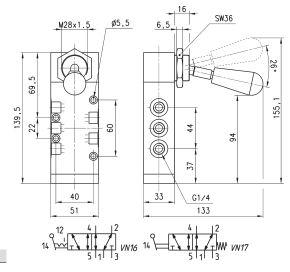






Valves

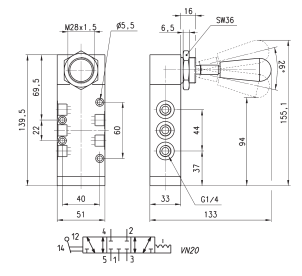
454-900 actuating force = 5N 454-905 actuating force = 37N Operating pressure = -0,9 ÷ 10 bar Flow rate = 1250 NI/min.



Mod.	Symbol
454-900	VN16
454-905	VN17

Valve

Actuating force = 5N Operating pressure = -0,9 ÷ 10 bar Flow rate = 1250 NI/min.

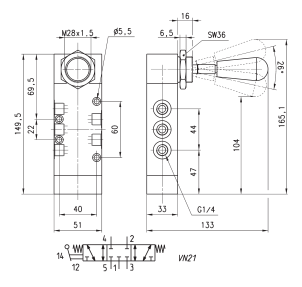


Mod. **464-900**

Valve



Actuating force = 10N Operating pressure = -0,9 ÷ 10 bar Flow rate = 1250 NI/min.

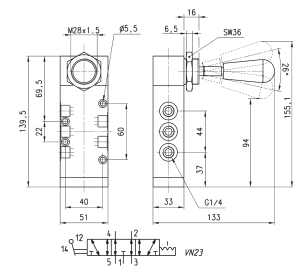


Mod. **464-905**



Valve

Actuating force = 5N Operating pressure = -0,9 ÷ 10 bar Flow rate = 1250 NI/min.



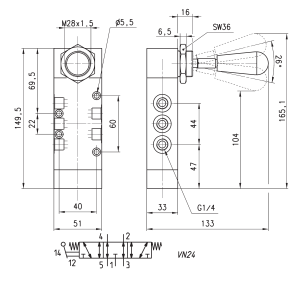
Mod.

474-900



Valve

Actuating force = 10N Operating pressure = -0,9 ÷ 10 bar Flow rate = 1250 NI/min.



Mod.

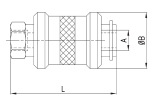
474-905



Valves

Operating pressure: 0 ÷ 8 bar Operating temperature: - 10 ÷ 80°C.





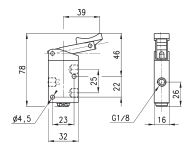
Mod.	Α	ØB	L	Q* (NI/min) 1-2	Q* (NI/min) 2-3
VMS-105-M5	M5	15	33,5	140	145
VMS-118-1/8	G1/8	25	48	600	740
VMS-114-1/4	G1/4	30	58	1200	1780
VMS-138-3/8	G3/8	35	70	2100	1830
VMS-112-1/2	G1/2	40	80	3350	4030
VMS-134-3/4	G3/4	49,5	83	5350	5000





Valve

Actuating force at 6 bar = 38N Operating pressure = $0 \div 10$ bar Flow rate = 500 NI/min.



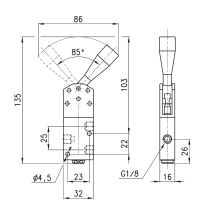


Mod.



Valve

Actuating force at 6 bar = 25NOperating pressure = $0 \div 10$ bar Flow rate = 500 NI/min.



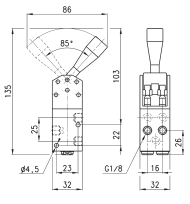


Mod.



Valve

Actuating force at 6 bar = 45NOperating pressure = $0 \div 10$ bar Flow rate = 500 NI/min.





Mod. **158-900**

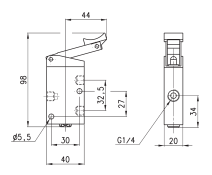
CONTROL





Valve

Actuating force at 6 bar = 40N Operating pressure = 0 ÷ 10 bar Flow rate = 1250 NI/min.



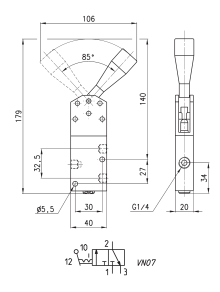


Mod.



Valve

Actuating force at 6 bar = 30NOperating pressure = $0 \div 10$ bar Flow rate = 1250 NI/min.

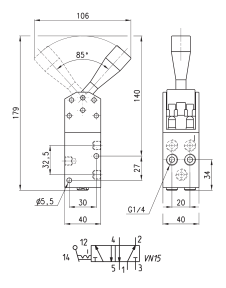


Mod.



Valve

Actuating force at 6 bar = 55N Operating pressure = 0 ÷ 10 bar Flow rate = 1250 Nl/min.



Mod.

154-900