Series 1, 3, 4 and VMS manually operated valves

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





Series 3 manual valves (G1/8) and Series 4 (G1/4), 3/2 - 5/2-way and 5/3way, are available with several 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. Series 3 and 4 5/2-way valves can be 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.

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 $0^{\circ}\text{C} \div 60^{\circ}\text{C}$ 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.

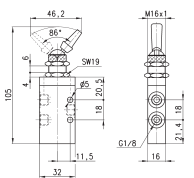
Once applied the lubrication should never be interrupted.

| Series | S



Valve



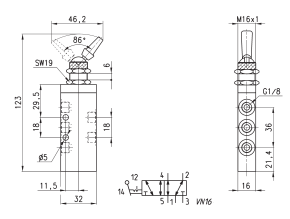


Mod.	Operating pressure (bar)	Flow rate (NI/min)	Actuating force (N)
338-990	0.9 ÷ 10	700	18



Valve

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



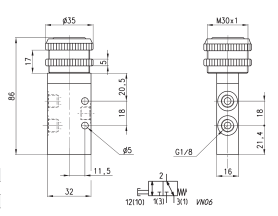
Mod. **358-990**



Valves

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

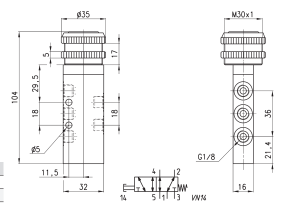
Mod.	Colors	
338-895	Black	
338-896	Green	
338-897	Red	



Valves

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

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

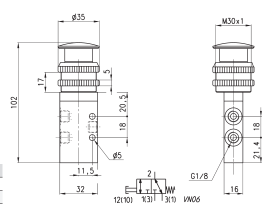




Valves

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

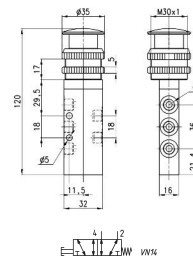
Mod.	Colors	
338-975	Black	
338-976	Green	
338-977	Red	



CONTROL

Valves

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

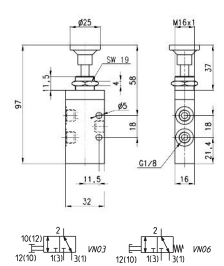


Mod.	Colors	
358-975	Black	
358-976	Green	
358-977	Red	



Valves

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

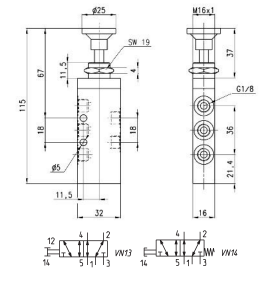


Mod.	Symbol	
338-910	VN03	
338-915	VN06	



Valves

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



Mod.	Symbol	
358-910	VN13	
358-915	VN14	

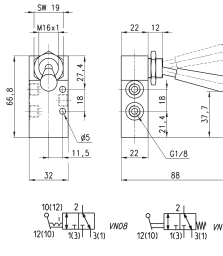
25°

CATALOGUE > Release 8.7

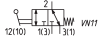


Valves

338-910 Actuating force = 6N 338-915 Actuating force = 35N Operating pressure = $-0.9 \div 10$ bar Flow rate = 700 NI/min.



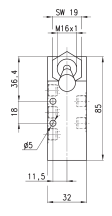
2	
12(10)	1(3)

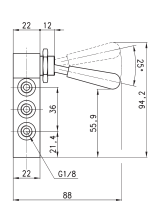


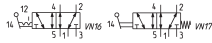
Mod.	Symbol	
338-900	VN08	
338-905	VN11	

Valves

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





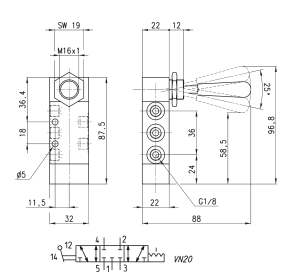


Mod.	Symbol	
358-900	VN16	
358-905	VN17	

Valve



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



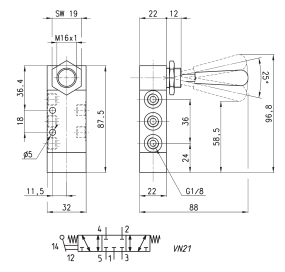
Mod. 368-900



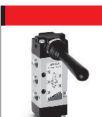


Valve

Actuating force = 20N Operating pressure = $-0.9 \div 10$ bar Flow rate = 500 NI/min.

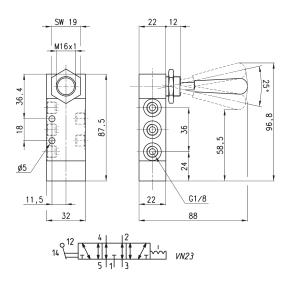


Mod. 368-905



Valve

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

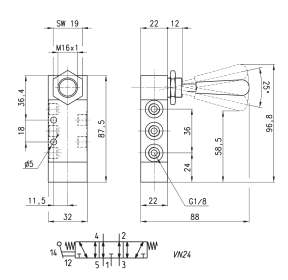


Mod. 378-900



Valve

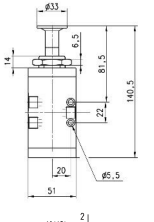
Actuating force = 20N Operating pressure = -0,9 ÷ 10 bar Flow rate = 500 NI/min.

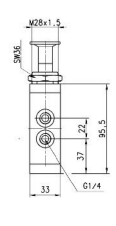


Mod. 378-905

Valves

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





	2	
10(12)	1	N VM
12(10)	1(3)	T ₃₍₁₎

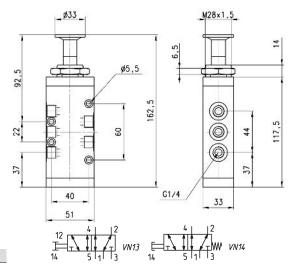


Mod.	Symbol	
434-910	VN03	
434-915	VN06	

I

Valves

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

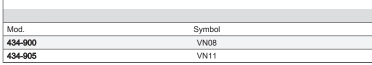


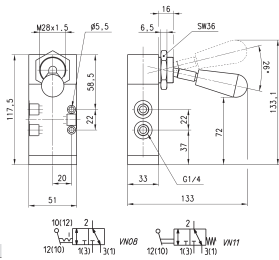
	DIMENSIONS				
	Mod.	Symbol			
	454-910	VN13			
	454-015	VN14			



Valves

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

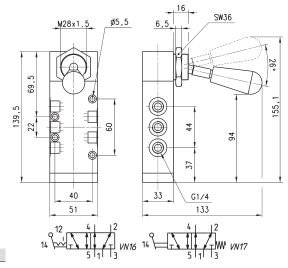






Valves

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

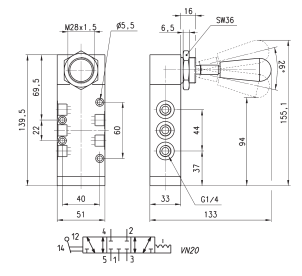


Mod.	Symbol
454-900	VN16
454-905	VN17



Valve

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

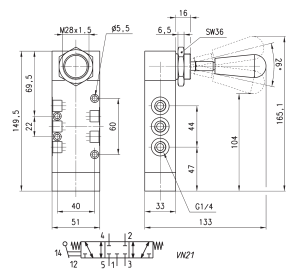


Mod. **464-900**



Valve

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



Mod. **464-905**

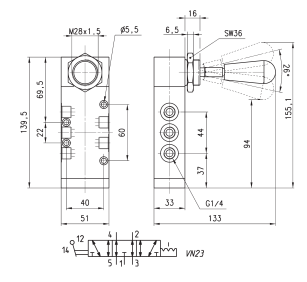
CONTROL





Valve

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



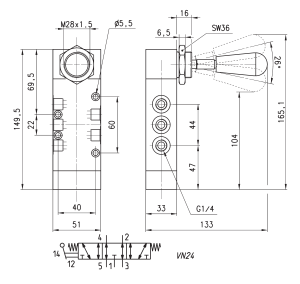
Mod.

474-900



Valve

Actuating force = 10N Operating pressure = $-0.9 \div 10$ bar Flow rate = 1250 NI/min.



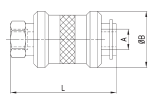
Mod. 474-905



Valves Series VMS

Operating pressure: 0 ÷ 15 bar Operating temperature: - 10 ÷ 80°C





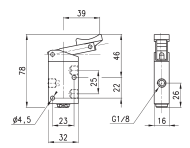
Mod.	Α	ØB	L	Q* (NI/min) 1-2	Q* (NI/min) 2-3
VMS-105-M5	M5	15	33,5	140	145
VMS-118-1/8	G1/8	25	48	600	740
VMS-114-1/4	G1/4	30	58	1200	1780
VMS-138-3/8	G3/8	35	70	2100	1830
VMS-112-1/2	G1/2	40	80	3350	4030
VMS-134-3/4	G3/4	49,5	83	5350	5000





Valve

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



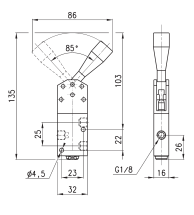


Mod.



Valve

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



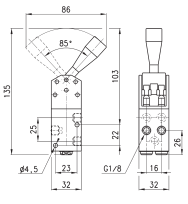


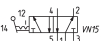
Mod.



Valve

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





Mod. **158-900**

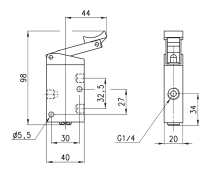
CONTROL





Valve

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



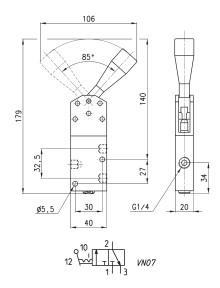


Mod.



Valve

Actuating force at 6 bar = 30N Operating pressure = 0 ÷ 10 bar Flow rate = 1250 NI/min.

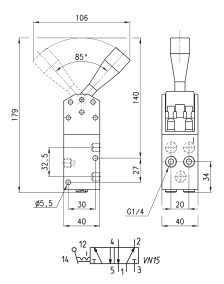


Mod. 134-900



Valve

Actuating force at 6 bar = 55NOperating pressure = $0 \div 10$ bar Flow rate = 1250 Nl/min.



Mod. **154-900**