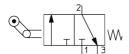


# VM100, 100 Series 2/3 Port Mechanical Valve VM133-M5-02SA

**Datasheet** 

## **General series information**

- Fluid: Air/Inert gas.
- · Compact size.
- Piping options: Side ported, Bottom ported.
- Possible to choose mounting method with side ported.
- Variety of actuator types.



Directional control valve 3/2-way valve, closed normal position With mechanical control roller with idle return Return with mechanical control spring

# **Standard specifications**

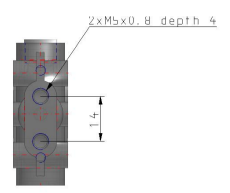
Bracket	None		
Piping Direct., Plunger Length	3 (Bottom Ported Short)		
Suffix	S (Hard Steel Roller)		
Number of Ports	3 Port		
Actuator type	02 (One Way Roller Lever)		
Port Size	M5 (M5 x 0.8) Bottom Ported Only		
Body Option	Side Mounting		
Indicator	None		
Pressure medium	Air/Inert gas		
Maximum temperature of pressure medium	60 °C		
Minimum temperature of pressure medium	-5 °C (No freezing)		
Maximum operating pressure	1.0 MPa		
Minimum operating pressure	-100 kPa		
Maximum ambient temperature	60 °C		
Minimum ambient temperature	-5 °C (No freezing)		
Pneumatic input connection	M5 x 0.8		
Pneumatic exhaust connection	M5 x 0.8		
Function in normal position	Exhausted		

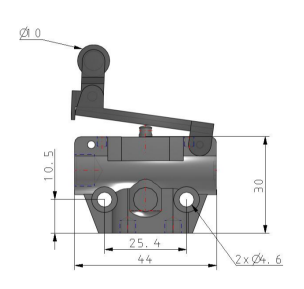
er.
₹
SCI
É
THE
Ü
the
of
t
pai
the
00
20
₹
ga
0
0
any
pu
a
ŏ
not
c
Z
to
70
Ē
ž
ge
an
G
2
300
pie
SL
are
co
OU
63

Type of piloting	Directly	
Valve return	Mechanical spring	
Flow rate	120 l/min	
Critical pressure ratio	0.2	
Sonic conductance dm3/(s·bar)	0.5	
Actuation type	Mechanically	
Weight	0.087 Kg	

# orhance without prior police and any obligation on the part of the manufacture

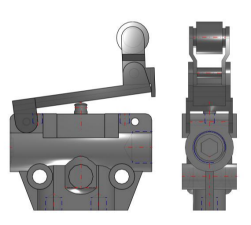
# **Dimensions**





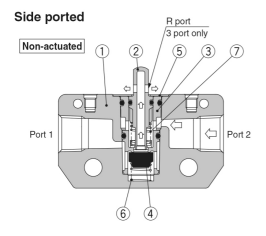


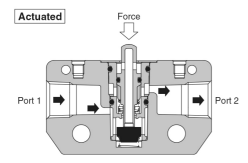






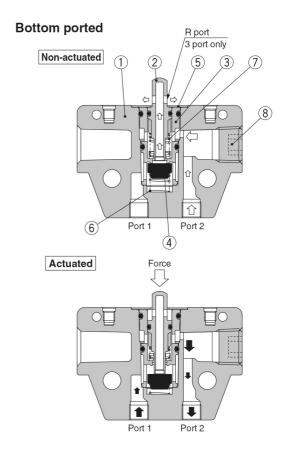
## **Constructions**







No.	Description	Material	Note			
1	Valve	ZDC	White coated			
2 Plunger	Diungor	Polyacetal	2 port	Grey		
	Fluligei		3 port	White		
3	Valve sheet	PBT				
4	Valve	NBR				



No.	Description	Material	Note
5	Plunger retainer	Stainless steel	
6	Spring	Stainless steel	
7	Spring	Spring steel	
8	Hexagon socket head taper plug	Rolled steel	



# **Additional information**

Catalogue VM100-200-A\_EU.pdf

Installation manuals IM\_VM100\_TF2Z478EN-C.pdf

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.