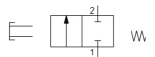


VM200, 200 Series 2/3 Port Mechanical Valve VM220-F02-33A

Datasheet

We have upgraded our long life 2/3 port mechanical valve, VM 100/200 Series that has been redesigned with simplicity in mind. Brighter in appearance, the VM100/200 can withstand harsh operating conditions, demonstrating an ongoing commitment to refine our products. The series' lightweight and compact design, delivers both cost and space savings. It has four mounting variations, two piping options and several types of actuators that can be easily interchanged and/or replaced. Visual control has been simplified thanks to colourful push button and twist selector options; plus a small, visual indicator on the VM100 bottom ported model also makes maintenance checks easier to perform. Suitable for a wide range of applications, including vacuum, the VM 100/200 is ideal for pneumatic control panels and confirming the position of a workpiece using a pneumatic signal.



Return with mechanical control spring

Standard specifications

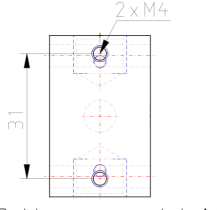
Number of Ports	2 Port		
Body Option	Side Mounting		
Port Size	F02 (G 1/4)		
Actuator type	33 (Push Button, Flush)		
Suffix	None		
Bracket	None		
Pressure medium	Air/Inert gas		
Maximum temperature of pressure medium	60 °C		
Minimum temperature of pressure medium	-5 °C (No freezing)		
Maximum operating pressure	1.0 MPa		
Minimum operating pressure	0 MPa		
Maximum ambient temperature	60 °C		
Minimum ambient temperature	-5 °C (No freezing)		
Conform to the European RoHS Directive	Conform		
Pneumatic input connection	G 1/4		
Pneumatic exhaust connection	G 1/4		

18/05/2020 Page 1

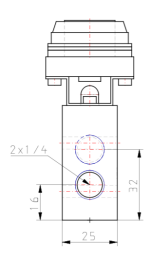
0
ture
act
anuf
a
8
0
#
jo
art
a
0
⇆
0
0
0
ligation
3
90
anv
0
B
an
otice
otice
notice
notice
notice
notice
ior notice
ior notice
ior notice
prior notice
t prior notice
t prior notice
t prior notice
t prior notice
t prior notice
t prior notice
thout prior notice
thout prior notice
thout prior notice
without prior notice
without prior notice
without prior notice
se without prior notice
se without prior notice
se without prior notice
se without prior notice
se without prior notice
nange without prior notice
nange without prior notice
nange without prior notice
change without prior notice
change without prior notice
change without prior notice
nange without prior notice
to change without prior notice
to change without prior notice
at to change without prior notice
at to change without prior notice
at to change without prior notice
at to change without prior notice
at to change without prior notice
at to change without prior notice
at to change without prior notice
at to change without prior notice
subject to change without prior notice
subject to change without prior notice
e subject to change without prior notice
e subject to change without prior notice
e subject to change without prior notice
are subject to change without prior notice
are subject to change without prior notice
are subject to change without prior notice
e subject to change without prior notice

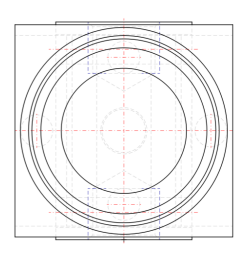
Function in normal position	Closed
Type of piloting	Directly
Valve return	Mechanical spring
Flow rate	1088 l/min
Critical pressure ratio	0.4
Sonic conductance dm3/(s·bar)	4
Actuation type	Manually
Weight	0.170 Kg

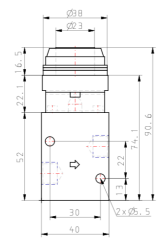
Dimensions



Bottom screw detail

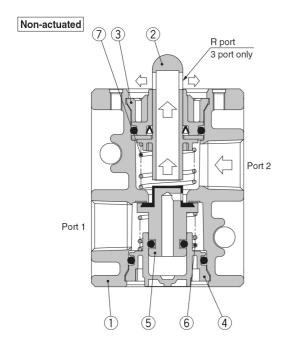


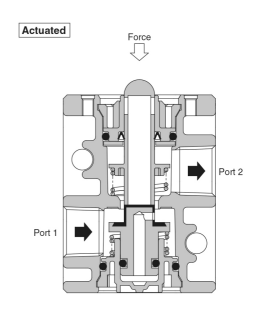






Constructions





Component Parts

No.	Description	Material	Note				
1	Valve	ADC	White coated				
2 Plu	Diungor	Polyacetal	2 port	Grey			
2	2 Plunger		3 port	White			
3	Plunger retainer	PBT					
4	Cover	PBT					
5	Inner valve	NBR, Brass					
6	Spring	Stainless steel					
7	Spring	Spring steel					



Additional information

Catalogue

VM100-200-A_EU.pdf

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