2/3 Port Mechanical Valve







VM100 60 g * (Conventional model: 95 g)

VM200 90 g * (Conventional model: 111 g)

* Side ported, basic type



Bottom ported

Mounting interchangeable with the conventional model

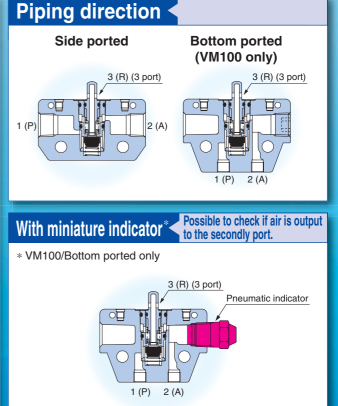
Available in vacuum applications (VM100)

-100 kPa to 1 MPa

(VM200: 0 to 1 MPa)



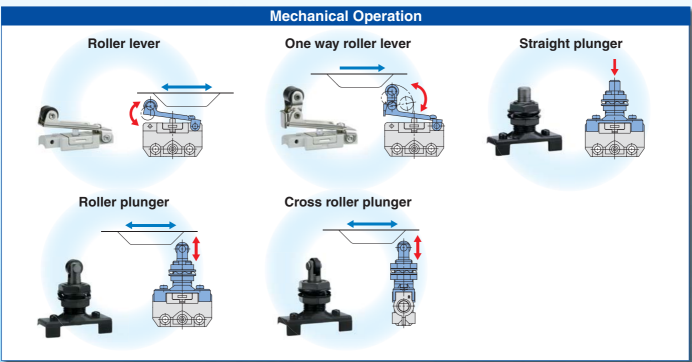
Bracket mounting and bottom Mounting mounting are newly added. Bottom mounting (Side ported only) **Bracket mounting** Side mounting Panel mounting

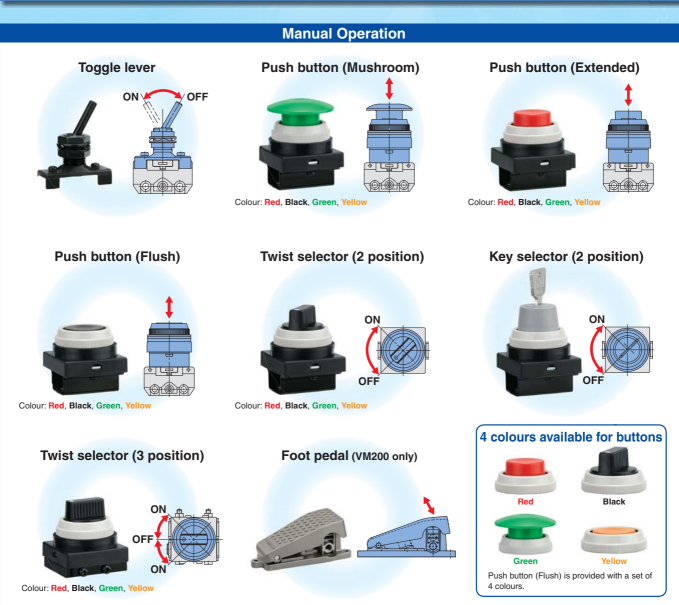




Series VM100/200

Actuator Variations





Mechanical Valve Variations

Model	Number of ports	Valve construction	Piping direction	Port size (Rc, NPT, G)	Page	
VM1000	2 port 3 port 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Poppet	Side ported Bottom ported	ø4 Hose nipple	Digital Catalogue WWW.SMC.eu	
VM100	2 port 3 port (A) (A) (A) 21		Side ported	1/8	Page 1	
000	12	Poppet	Bottom ported	M5 x 0.8	r aye r	
VM200	2 port 3 port (A) 2 (A) 2 (A) 2 12 1 1 (P) (P)(R)	Торрос	Side ported	1/4	Page 13	
VM400	3 port (OUT) 10 - 1 1 1 1 1 1 1 1 1 1	Balanced poppet	Side	1/0		
VM800	3 port (OUT) 10 (OUT) 10 (N.O.) (N.C.)	вагапсей роррет	poppet ported 1/8			
VZM400	5 port (A) (B) 4 2 M 14 5 1 1 3 12 5 1 1 3 (EA)(P)(EB)	Metal spool	Side ported 1/8		Digital Catalogue	
VZM500	5 port (A) (B) 4 2 M 14 5 1 1 3 12 5 1 1 3 (R1)(P)(R2)	Rubber spool			www.smc.eu	
VFM200	5 port (A) (B) 4 2 M 14 5 1 13 12 (EA)(P)(EB)	Metal spool	Side 1/4			
VFM300	5 port (C2) (C1) 4 2 14 7 12 5 1 1 3 (E2)(S)(E1)	Rubber spool	ported	174		



2/3 Port Mechanical Valve

Series VM100



- Compact size
- Piping options:Side ported, Bottom ported
- Possible to choose mounting method with side ported:
 Side mounting, bottom mounting using screws, or mounting with special bracket
- A variety of actuator types



Specifications

Piping		Side ported		Bottom ported		
Fluid		Air/Inert gas				
Operating pr	essure range		–100 kPa	to 1 MPa		
Ambient and fl	uid temperature		−5 to 60°C (No freezing)		
Flow-rate ch	aracteristics	$1 (P) \Rightarrow 2 (A)$	$2 (A) \Rightarrow 3 (R)$	$1 (P) \Rightarrow 2 (A)$	$2 (A) \Rightarrow 3 (R)$	
C [dm³/(s·bar)]		0.6	0.5	0.5	0.45	
	b	0.2	0.15	0.2	0.15	
	Cv	0.11	0.1	0.11	0.1	
	Q [L/min] (ANR) Note 1)	144	117	120	105	
Lubrication Note 2)		Not required				
Port size		1/8 (Rc, NPT, G)		M5		
Weight (Basic)		60 g		67 g		
Bracket part number Note 3)		VM1-B		_		
	•	·	·			

- Note 1) These values have been calculated according to ISO6358 and indicate the flow rate under standard conditions with and inlet pressure of 0.6 MPa (relative pressure) and a pressure drop of 0.1 MPa.
- Note 2) Use turbine oil Class 1 ISO VG32, if lubricated.
- Note 3) The bracket can only be used for side mounting of side ported type.

Model

	Piping direction		Side	de ported		Bottom	ported	Actu	ator	
	Body	option	Stan	dard	With bottom m	ounting thread	_		Actuator	Additional weight
	Numbe	r of ports	2 port	3 port	2 port	3 port	2 port	3 port	part number	for actuator
	Basic		VM120-01-00A	VM130-01-00A	VM120U-01-00A	VM130U-01-00A	VM122-M5-00A	VM132-M5-00A		
_	Basic		VM121-01-00A	VM131-01-00A	VM121U-01-00A	VM131U-01-00A	VM123-M5-00A	VM133-M5-00A	_	-
operation	Roller lever	Polyacetal roller	VM121-01-01A	VM131-01-01A	VM121U-01-01A	VM131U-01-01A	VM123-M5-01A	VM133-M5-01A		11 g
rat	Holler level	Hard steel roller	VM121-01-01SA	VM131-01-01SA	VM121U-01-0S1A	VM131U-01-01SA	VM123-M5-01SA	VM133-M5-01SA	_	16 g
edc	One way	Polyacetal roller	VM121-01-02A	VM131-01-02A	VM121U-01-02A	VM131U-01-02A	VM123-M5-02A	VM133-M5-02A		15 g
	roller lever	Hard steel roller	VM121-01-02SA	VM131-01-02SA	VM121U-01-02SA	VM131U-01-02SA	VM123-M5-02SA	VM133-M5-02SA	<u> </u>	20 g
Mechanical	Straight plung	ger	VM120-01-05A	VM130-01-05A	VM120U-01-05A	VM130U-01-05A	VM122-M5-05A	VM132-M5-05A	VM-05B	43 g
cha		Polyacetal roller	VM120-01-06A	VM130-01-06A	VM120U-01-06A	VM130U-01-06A	VM122-M5-06A	VM132-M5-06A	VM-06B	43 g
Nec	Roller plunger	Hard steel roller	VM120-01-06SA	VM130-01-06SA	VM120U-01-06SA	VM130U-01-06SA	VM122-M5-06SA	VM132-M5-06SA	VM-06BS	45 g
_	Cross roller	Polyacetal roller	VM120-01-07A	VM130-01-07A	VM120U-01-07A	VM130U-01-07A	VM122-M5-07A	VM132-M5-07A	VM-07B	43 g
	plunger	Hard steel roller	VM120-01-07SA	VM130-01-07SA	VM120U-01-07SA	VM130U-01-07SA	VM122-M5-07SA	VM132-M5-07SA	VM-07BS	45 g
	Toggle lever		VM120-01-08A	VM130-01-08A	VM120U-01-08A	VM130U-01-08A	VM122-M5-08A	VM132-M5-08A	VM-08B	41 g
	Push button (Mushroom)	Red	VM120-01-30RA	VM130-01-30RA	VM120U-01-30RA	VM130U-01-30RA	VM122-M5-30RA	VM132-M5-30RA	VM-30AR	58 g
		Black	VM120-01-30BA	VM130-01-30BA	VM120U-01-30BA	VM130U-01-30BA	VM122-M5-30BA	VM132-M5-30BA	VM-30AB	
		Green	VM120-01-30GA	VM130-01-30GA	VM120U-01-30GA	VM130U-01-30GA	VM122-M5-30GA	VM132-M5-30GA	VM-30AG	
		Yellow	VM120-01-30YA	VM130-01-30YA	VM120U-01-30YA	VM130U-01-30YA	VM122-M5-30YA	VM132-M5-30YA	VM-30AY	
		Red	VM120-01-32RA	VM130-01-32RA	VM120U-01-32RA	VM130U-01-32RA	VM122-M5-32RA	VM132-M5-32RA	VM-32AR	
	Push button	Black	VM120-01-32BA	VM130-01-32BA	VM120U-01-32BA	VM130U-01-32BA	VM122-M5-32BA	VM132-M5-32BA	VM-32AB	FO
_	(Extended)	Green	VM120-01-32GA	VM130-01-32GA	VM120U-01-32GA	VM130U-01-32GA	VM122-M5-32GA	VM132-M5-32GA	VM-32AG	52 g
atio		Yellow	VM120-01-32YA	VM130-01-32YA	VM120U-01-32YA	VM130U-01-32YA	VM122-M5-32YA	VM132-M5-32YA	VM-32AY	
operation	Push button (Flush)	With a set of red, black, green, yellow	VM120-01-33A	VM130-01-33A	VM120U-01-33A	VM130U-01-33A	VM122-M5-33A	VM132-M5-33A	VM-33A	50 g
<u>la</u>		Red	VM120-01-34RA	VM130-01-34RA	VM120U-01-34RA	VM130U-01-34RA	VM122-M5-34RA	VM132-M5-34RA	VM-34AR	
Manual	Twist	Black	VM120-01-34BA	VM130-01-34BA	VM120U-01-34BA	VM130U-01-34BA	VM122-M5-34BA	VM132-M5-34BA	VM-34AB	FC =
Σ	selector	Green	VM120-01-34GA	VM130-01-34GA	VM120U-01-34GA	VM130U-01-34GA	VM122-M5-34GA	VM132-M5-34GA	VM-34AG	56 g
	(2 position)	Yellow	VM120-01-34YA	VM130-01-34YA	VM120U-01-34YA	VM130U-01-34YA	VM122-M5-34YA	VM132-M5-34YA	VM-34AY	
	Key selector	(2 position)	VM120-01-36A	VM130-01-36A	VM120U-01-36A	VM130U-01-36A	VM122-M5-36A	VM132-M5-36A	VM-36A	78 g
	Twist selector		3 port	5 port	3 port	5 port	3 port	5 port		444.
		Red	VM131-01-35RA	VM151-01-35RA	VM131U-01-35RA	VM151U-01-35RA	VM133-M5-35RA	VM153-M5-35RA		111 g
		Black	VM131-01-35BA	VM151-01-35BA	VM131U-01-35BA	VM151U-01-35BA	VM133-M5-35BA	VM153-M5-35BA	_	(Add to
		Green	VM131-01-35GA	VM151-01-35GA	VM131U-01-35GA	VM151U-01-35GA	VM133-M5-35GA	VM153-M5-35GA		2 basic units.)
		Yellow	VM131-01-35YA	VM151-01-35YA	VM131U-01-35YA	VM151U-01-35YA	VM133-M5-35YA	VM153-M5-35YA		uiiio.)

Note 1) It is possible to change the actuator assembly and mount to basic type when an actuator part number is specified in the column.

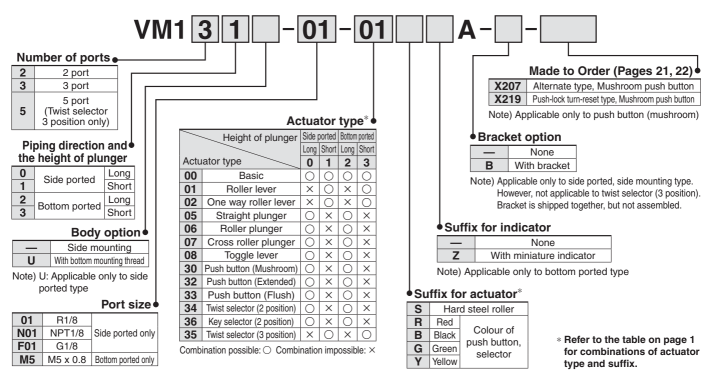
Note 2) For push button (mushroom), push button (flush), push button (extended) and individual fastening ring, refer to page 25.

Note 3) The handle of the selector (2 position and 3 position) cannot be removed or replaced alone.

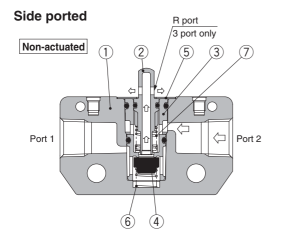
Note 4) Colour of plunger: Grey (2 port), White (3 port)

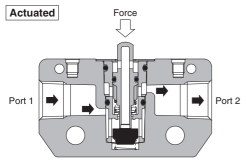


How to Order



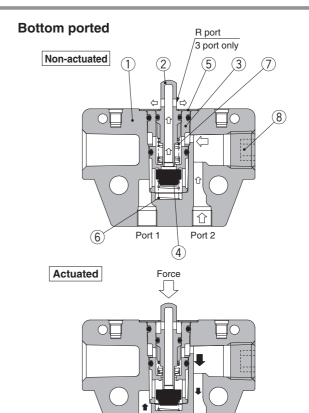
Construction





Component Parts

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



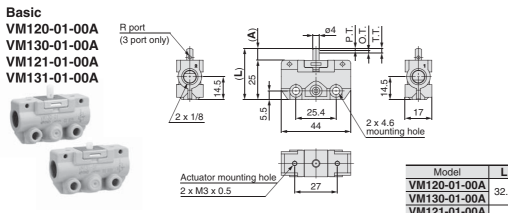
No.	Description	Material	Note
5	Plunger retainer	Stainless steel	
6	Spring	Stainless steel	
7	Spring	Spring steel	
8	Hexagon socket head taper plug	Rolled steel	

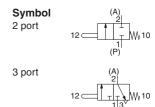
Port 2

1



Series VM100/Side Ported



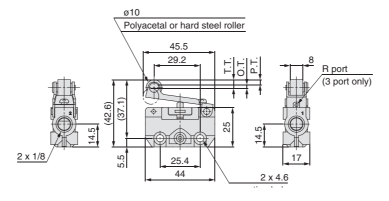


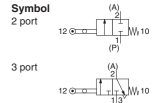
Model	L	Α	
VM120-01-00A VM130-01-00A	32.5	7.5	
VM130-01-00A	32.5	7.5	
VM121-01-00A	28.5	3.5	
VM131-01-00A	20.5	3.5	

*	0.5 MPa supply
F.O.F.*	26 N
P.T.	1.5 mm
O.T.	1.5 mm
T.T.	3 mm





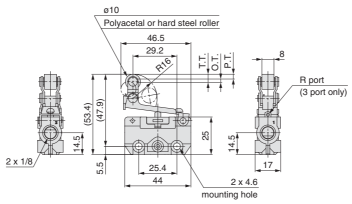


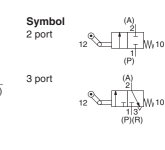


* 0.5 MPa supply F.O.F. 13 N P.T. 3.2 mm O.T. 2.3 mm T.T. 5.5 mm

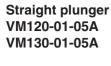
One way roller lever VM121-01-02A VM131-01-02A VM121-01-02SA VM131-01-02SA



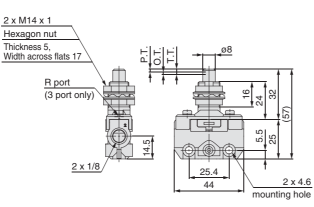


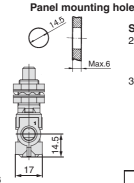


	* 0.5 MPa supply
F.O.F.*	13 N
P.T.	3.2 mm
O.T.	2.3 mm
T.T.	5.5 mm





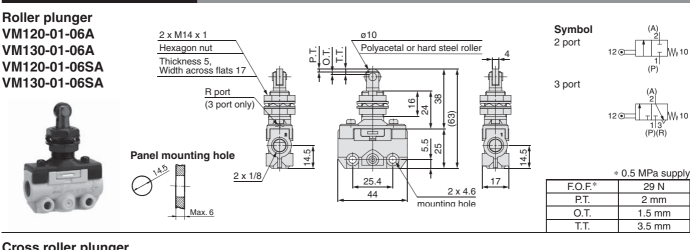


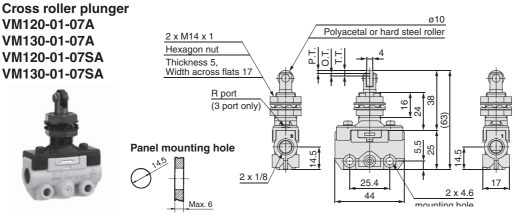


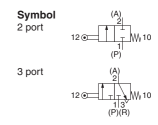
ole	
Symbol 2 port	12 (A) 2 11 (P) 10
3 port	12 (A) 2 113 W 10 (P)(R)

*	0.5 MPa supply
F.O.F.*	29 N
P.T.	2 mm
O.T.	1.5 mm
T.T.	3.5 mm

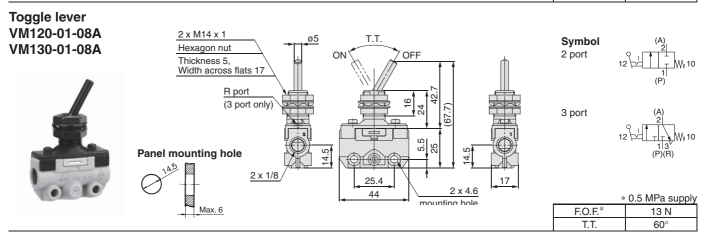
Series VM100/Side Ported

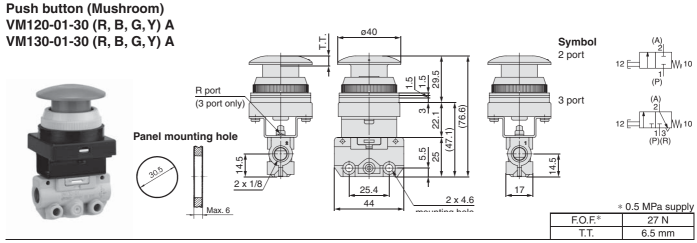






:	* 0.5 MPa supply
F.O.F.*	29 N
P.T.	2 mm
O.T.	1.5 mm
T.T.	3.5 mm

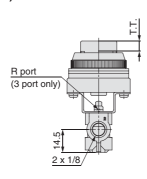


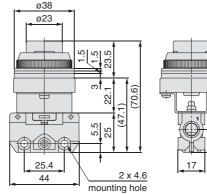


Series VM100/Side Ported

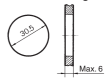
Push button (Extended) VM120-01-32 (R, B, G, Y) A VM130-01-32 (R, B, G, Y) A







Panel mounting hole







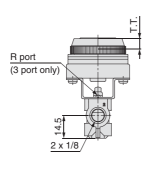
3 port

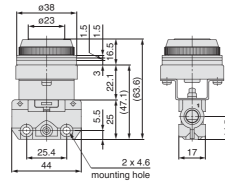


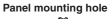
1	0.5 MPa supply
F.O.F.*	27 N
T T	C F 100.000

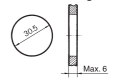
Push button (Flush) VM120-01-33A VM130-01-33A



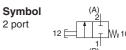








2 port



3 port



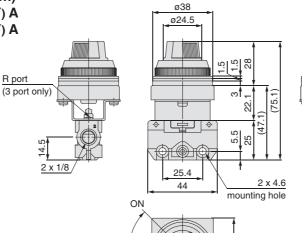
* 0.5 MPa supply	
F.O.F.*	27 N
T.T.	6.5 mm

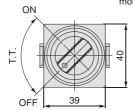
Panel mounting hole

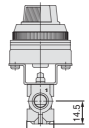
Twist selector (2 position) VM120-01-34 (R, B, G, Y) A VM130-01-34 (R, B, G, Y) A

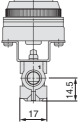
















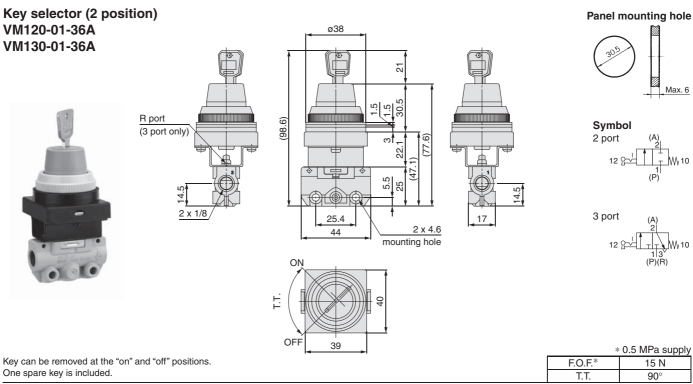
3 port

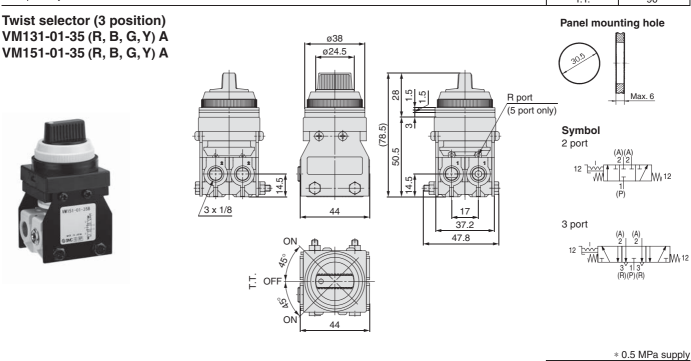


* 0.5 MPa supply

F.O.F.*	15 N
T.T.	90°

Series VM100/Side Ported





20 N

45°

F.O.F.

T.T.

Series VM100/Side Ported

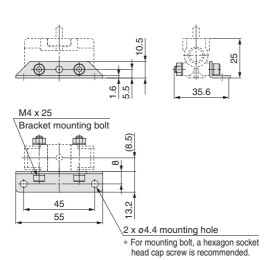
With bracket

VM120-01-□A-B

VM130-01-□A-B

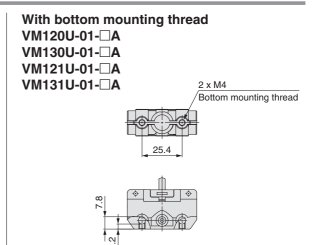
VM121-01-□A-B

VM131-01-□A-B

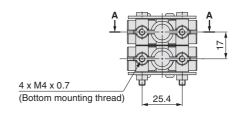


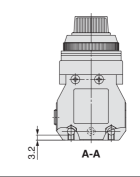
VM1-B

Component parts		
Bracket		
Hexagon socket head cap screw M4 x 25		
Hexagon nut M4	2	

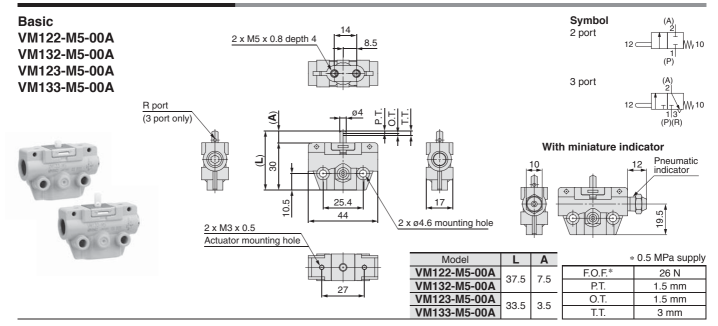


VM131U-01-35□A VM151U-01-35□A



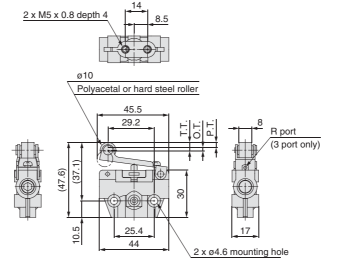


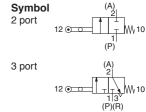
Series VM100/Bottom Ported



Roller lever VM123-M5-01A VM133-M5-01A VM123-M5-01SA VM133-M5-01SA







* 0.5 MPa supply

F.O.F.* 13 N

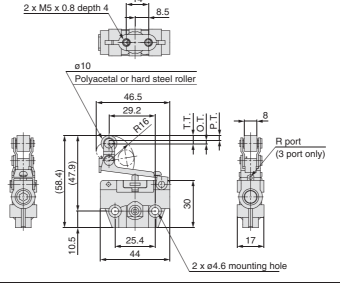
P.T. 3.2 mm

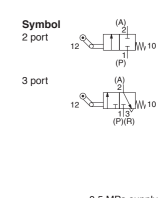
O.T. 2.3 mm

T.T. 5.5 mm

One way roller lever VM123-M5-02A VM133-M5-02A VM123-M5-02SA VM133-M5-02SA

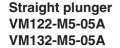


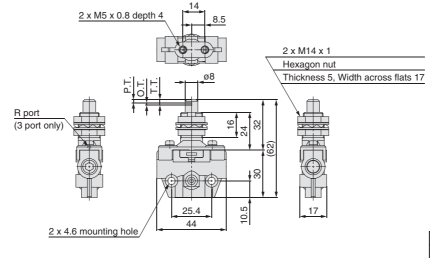


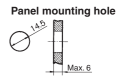


*	0.5 IVIPa supply
F.O.F.*	13 N
P.T.	3.2 mm
O.T.	2.3 mm
T.T.	5.5 mm

Series VM100/Bottom Ported







Symbol 2 port



3 port

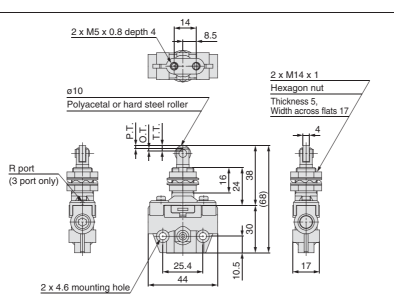


* 0.5 MPa supply

F.O.F.*	29 N
P.T.	2 mm
O.T.	1.5 mm
T.T.	3.5 mm

Roller plunger VM122-M5-06A VM132-M5-06A VM122-M5-06SA VM132-M5-06SA









Symbol 2 port



3 port

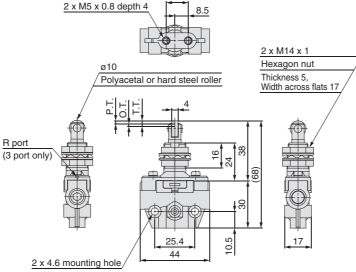


* 0.5 MPa supply

F.O.F.*	29 N
P.T.	2 mm
O.T.	1.5 mm
T.T.	3.5 mm

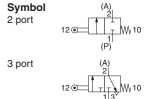
Cross roller plunger VM122-M5-07A VM132-M5-07A VM122-M5-07SA VM132-M5-07SA





Panel mounting hole

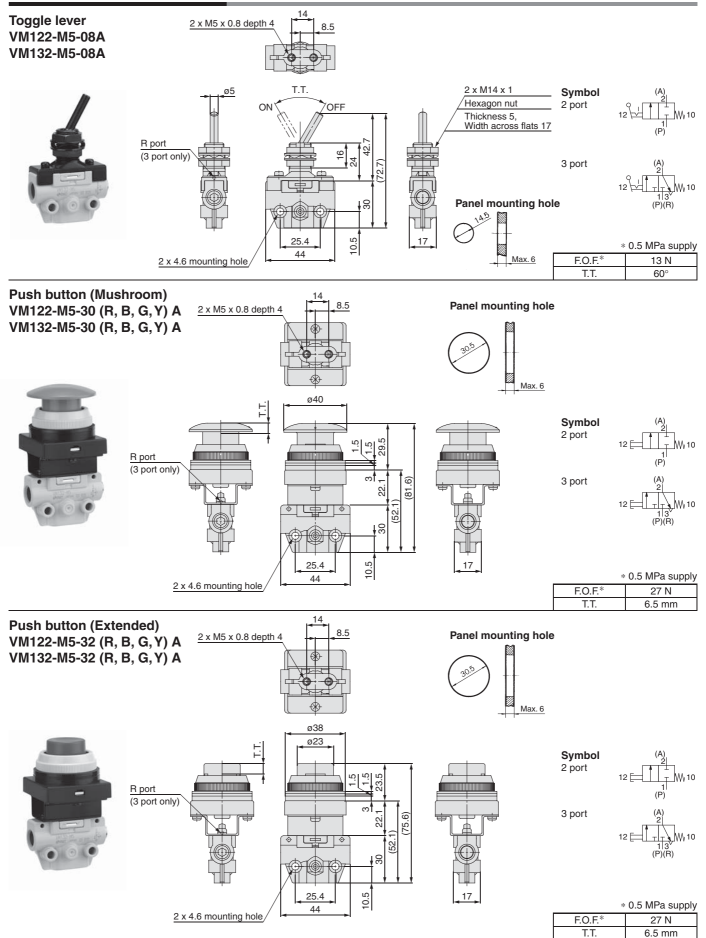




* 0.5 MPa supply

	ore im a cappiy
F.O.F.*	29 N
P.T.	2 mm
O.T.	1.5 mm
T.T.	3.5 mm

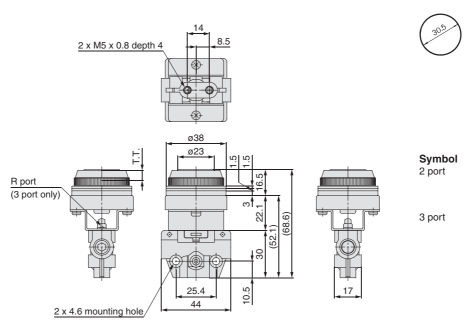
Series VM100/Bottom Ported



Series VM100/Bottom Ported

Push button (Flush) VM122-M5-33A VM132-M5-33A





* 0.5 MPa supply
F.O.F.* 27 N

Panel mounting hole

Max. 6

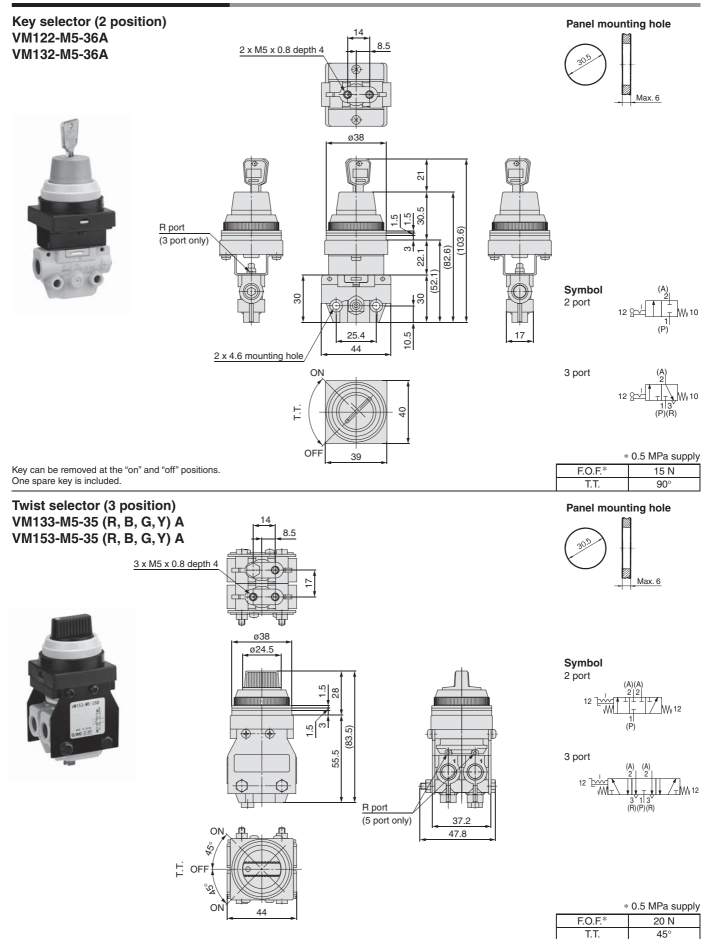
6.5 mm Twist selector (2 position) Panel mounting hole VM122-M5-34 (R, B, G, Y) A VM132-M5-34 (R, B, G, Y) A 2 x M5 x 0.8 depth 4 Max. 6 ø38 ø24.5 **Symbol** 2 port R port (3 port only) (80.1) 22. 3 port , 8 44 2 x 4.6 mounting hole ON

* 0.5 MPa supply

F.O.F.*	15 N	
T.T.	90°	

OFF

Series VM100/Bottom Ported



2/3 Port Mechanical Valve

Series VM200



- Large flow capacity
- Possible to choose mounting method:
 Side mounting, bottom mounting using screws, or mounting with special bracket
- A variety of actuator types



Specifications

Fluid		Air/Inert gas			
Operating pr	essure range	0 to 1	MPa		
Ambient and fl	uid temperature	−5 to 60°C (No freezing)			
Flow-rate ch	aracteristics	$1 (P) \Rightarrow 2 (A)$ $2 (A) \Rightarrow 3 (R)$			
	C [dm3/(s·bar)]	4	3.5		
	b	0.4	0.1		
	Cv	0.87	0.69		
	Q [L/min] (ANR) Note 1)	1088	795		
Lubrication	Note 2)	Not required			
Port size		1/4			
Weight (Basic)		90 g			
Bracket part number Note 3)		VM2-B			

- Note 1) These values have been calculated according to ISO6358 and indicate the flow rate under standard conditions with and inlet pressure of 0.6 MPa (relative pressure) and a pressure drop of 0.1 MPa.
- Note 2) Use turbine oil Class 1 ISO VG32, if lubricated.
- Note 3) The bracket can only be used for side mounting of side ported type.

Model

Piping direction Side ported				Actu	uator			
	Body option		· · · · · · · · · · · · · · · · · · ·		ounting thread	Actuator	Additional weight	
	Numb	per of ports	2 port	3 port	2 port	3 port	part number	for actuator
	Basic		VM220-02-00A	VM230-02-00A	VM220U-02-00A	VM230U-02-00A	_	_
_		Polyacetal roller	VM220-02-01A	VM230-02-01A	VM220U-02-01A	VM230U-02-01A	VM-01A	50 g
lio	Roller lever	Hard steel roller	VM220-02-01SA	VM230-02-01SA	VM220U-02-01SA	VM230U-02-01SA	VM-01AS	60 g
operation	One way	Polyacetal roller	VM220-02-02A	VM230-02-02A	VM220U-02-02A	VM230U-02-02A	VM-02A	60 g
	roller lever	Hard steel roller	VM220-02-02SA	VM230-02-02SA	VM220U-02-02SA	VM230U-02-02SA	VM-02AS	70 g
Mechanical	Straight plung	ger	VM220-02-05A	VM230-02-05A	VM220U-02-05A	VM230U-02-05A	VM-05A	130 g
Jan	Roller	Polyacetal roller	VM220-02-06A	VM230-02-06A	VM220U-02-06A	VM230U-02-06A	VM-06A	120 g
ec	plunger	Hard steel roller	VM220-02-06SA	VM230-02-06SA	VM220U-02-06SA	VM230U-02-06SA	VM-06AS	130 g
Ž	Cross roller	Polyacetal roller	VM220-02-07A	VM230-02-07A	VM220U-02-07A	VM230U-02-07A	VM-07A	120 g
	plunger	Hard steel roller	VM220-02-07SA	VM230-02-07SA	VM220U-02-07SA	VM230U-02-07SA	VM-07AS	130 g
	Toggle lever		VM220-02-08A	VM230-02-08A	VM220U-02-08A	VM230U-02-08A	VM-08A	110 g
		Red	VM220-02-30RA	VM230-02-30RA	VM220U-02-30RA	VM230U-02-30RA	VM-30AR	
	Push button (Mushroom)	Black	VM220-02-30BA	VM230-02-30BA	VM220U-02-30BA	VM230U-02-30BA	VM-30AB	50
		Green	VM220-02-30GA	VM230-02-30GA	VM220U-02-30GA	VM230U-02-30GA	VM-30AG	58 g
		Yellow	VM220-02-30YA	VM230-02-30YA	VM220U-02-30YA	VM230U-02-30YA	VM-30AY	
		Red	VM220-02-32RA	VM230-02-32RA	VM220U-02-32RA	VM230U-02-32RA	VM-32AR	
	Push button	Black	VM220-02-32BA	VM230-02-32BA	VM220U-02-32BA	VM230U-02-32BA	VM-32AB	E0 a
	(Extended)	Green	VM220-02-32GA	VM230-02-32GA	VM220U-02-32GA	VM230U-02-32GA	VM-32AG	52 g
io.		Yellow	VM220-02-32YA	VM230-02-32YA	VM220U-02-32YA	VM230U-02-32YA	VM-32AY	
operation	Push button (Flush)	With a set of red, black, green, yellow	VM220-02-33A	VM230-02-33A	VM220U-02-33A	VM230U-02-33A	VM-33A	50 g
	Thereas	Red	VM220-02-34RA	VM230-02-34RA	VM220U-02-34RA	VM230U-02-34RA	VM-34AR	
Manual	Twist selector	Black	VM220-02-34BA	VM230-02-34BA	VM220U-02-34BA	VM230U-02-34BA	VM-34AB	56 g
Ma	(2 position)	Green	VM220-02-34GA	VM230-02-34GA	VM220U-02-34GA	VM230U-02-34GA	VM-34AG	50 g
	` '	Yellow	VM220-02-34YA	VM230-02-34YA	VM220U-02-34YA	VM230U-02-34YA	VM-34AY	
	Key selector	(2 position)	VM220-02-36A	VM230-02-36A	VM220U-02-36A	VM230U-02-36A	VM-36A	78 g
	Twist selector	r (3 position)	3 port	5 port	3 port	5 port		
		Red	VM230-02-35RA	VM250-02-35RA	VM230U-02-35RA	VM250U-02-35RA		230 g
		Black	VM230-02-35BA	VM250-02-35BA	VM230U-02-35BA	VM250U-02-35BA] —	(Add to 2
		Green	VM230-02-35GA	VM250-02-35GA	VM230U-02-35GA	VM250U-02-35GA]	basic units.)
		Yellow	VM230-02-35YA	VM250-02-35YA	VM230U-02-35YA	VM250U-02-35YA		
	Foot pedal		VM220-02-40A	VM230-02-40A	_	_	_	340 g

Note 1) It is possible to change the actuator assembly and mount to basic type when an actuator part number is specified in the column.

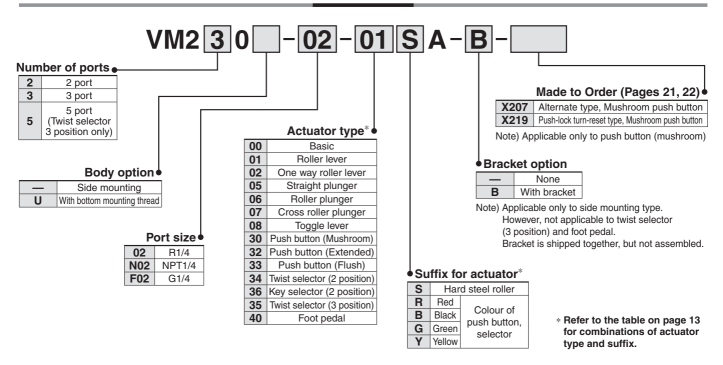


Note 2) For push button (mushroom), push button (flush), push button (extended) and individual fastening ring, refer to page 25.

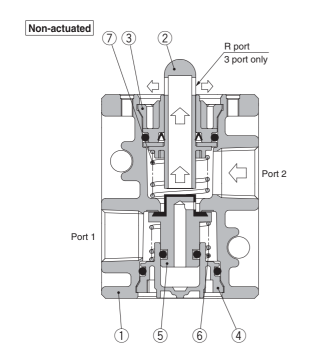
Note 3) The handle of the selector (2 position and 3 position) cannot be removed or replaced alone.

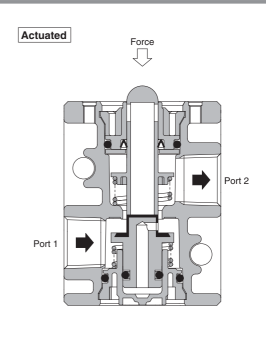
Note 4) Colour of plunger: Grey (2 port), White (3 port)

How to Order



Construction

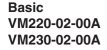




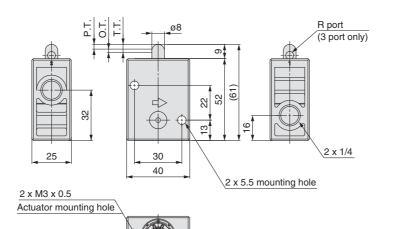
Component Parts

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

Series VM200







Symbol

2 port



3 port

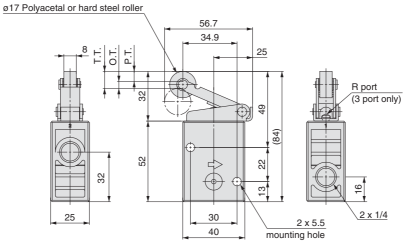


* 0.5 MPa supply

F.O.F.*	52 N
P.T.	3 mm
O.T.	2 mm
T.T.	5 mm

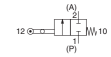
Roller lever VM220-02-01A VM230-02-01A VM220-02-01SA VM230-02-01SA



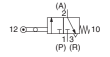


Symbol

2 port



3 port

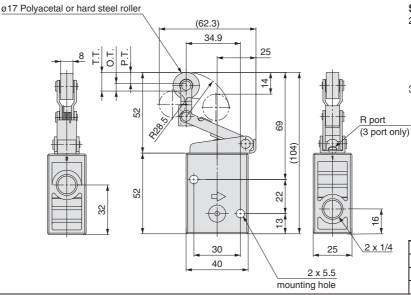


* 0.5 MPa supply

F.O.F.*	24 N	
P.T.	6.5 mm	
O.T.	4.5 mm	
T.T.	11 mm	

One way roller lever VM220-02-02A VM230-02-02A VM220-02-02SA VM230-02-02SA





Symbol

2 port

3 port





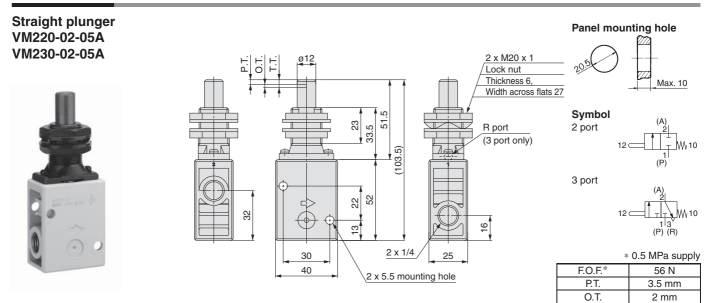


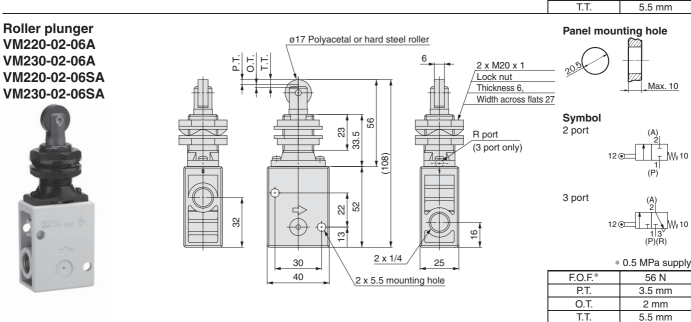
* 0.5 MPa supply

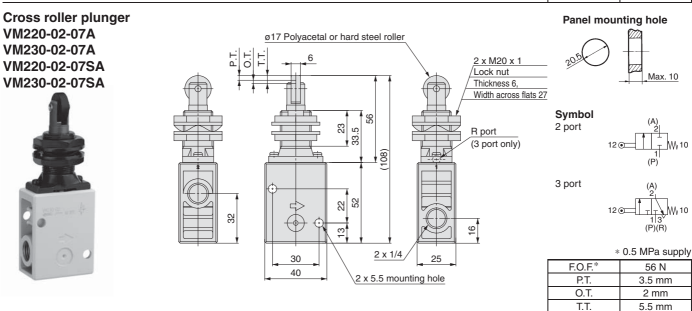
F.O.F.* 22 N	
P.T. 7 mm	
O.T. 5 mm	
T.T.	12 mm

2/3 Port Mechanical Valve Series VM200

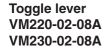
Series VM200



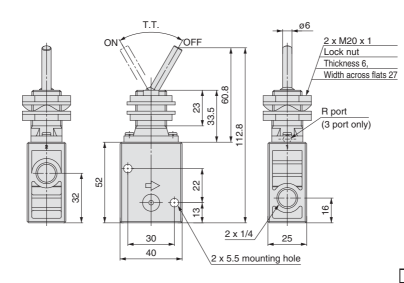


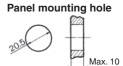


Series VM200

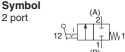








Symbol



3 port

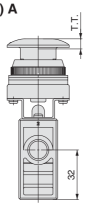


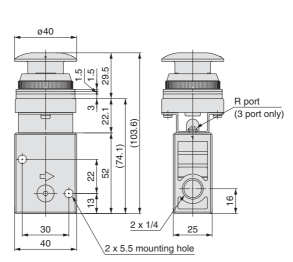
* 0.5 MPa supply

	117
F.O.F.*	12 N
T.T.	60°

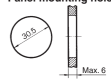
Push button (Mushroom) VM220-02-30 (R, B, G, Y) A VM230-02-30 (R, B, G, Y) A











Symbol

2 port



3 port



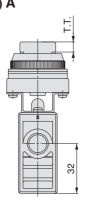
* 0.5 MPa supply

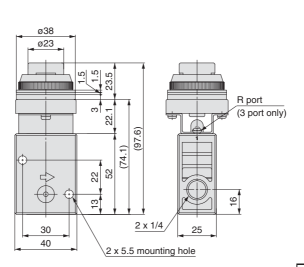
F.O.F.*	52 N	
T.T.	6.5 mm	

Push button (Extended) VM220-02-32 (R, B, G, Y) A VM230-02-32 (R, B, G, Y) A

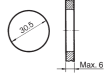


17

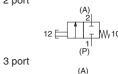




Panel mounting hole



Symbol 2 port





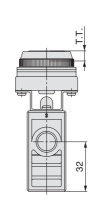
* 0.5 MPa supply

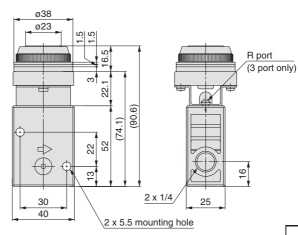
F.O.F.*	52 N	
T.T.	6.5 mm	

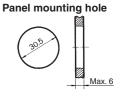












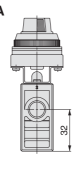
Symbol 2 port

3 port

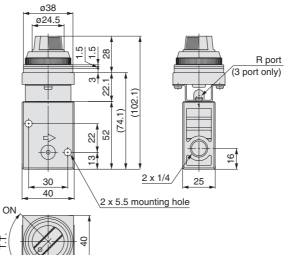
* 0.5 MPa supply F.O.F.* 52 N T.T. 6.5 mm

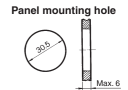
Twist selector (2 position) VM220-02-34 (R, B, G, Y) A VM230-02-34 (R, B, G, Y) A

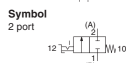




OFF







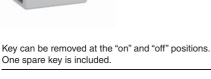
3 port

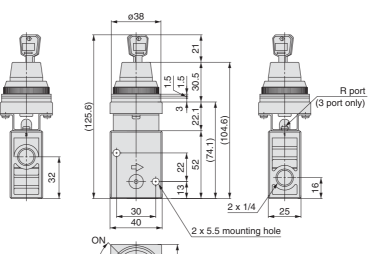
* 0.5 MPa supp	
F.O.F.*	32 N
T.T.	90°

Key selector (2 position) VM220-02-36A VM230-02-36A



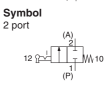


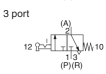




		~		
(125.6)		22.1 30.5	(104.6)	R port (3 port only)
		13 22 52 (74.1)		91
	30 40	2 7 5 5	2 x 1/4 2 mounting hole	5
	ON. ,	\Z X 5.5	mounting note	
T.T	OFF 39	- 04		Г

Panel mounting hole Max. 6



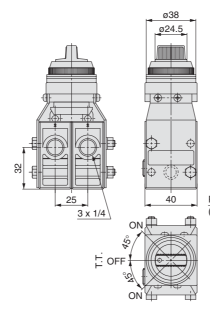


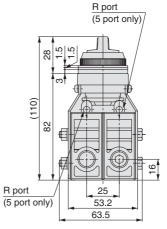
	* 0.5 MPa supply
F.O.F.*	32 N
T.T.	90°

Series VM200

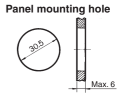
Twist selector (3 position) VM230-02-35 (R, B, G, Y) A VM250-02-35 (R, B, G, Y) A

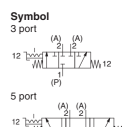






1/4 2(A)

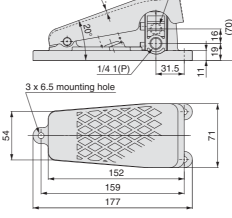


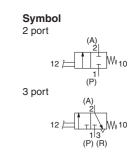


* 0.5 MPa supply
F.O.F.* 40 N
T.T. 45°

Foot pedal VM220-02-40A VM230-02-40A



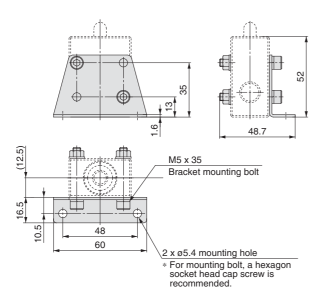




* 0.5 MPa supply

F.O.F.*	65 N
T.T.	1.2°

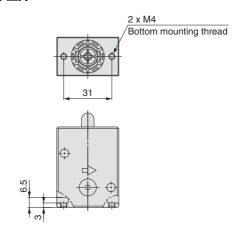
With bracket VM220-02-□A-B VM230-02-□A-B



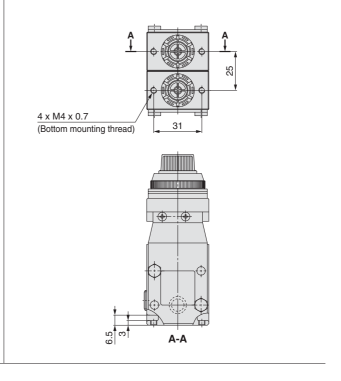
VM2-B

Component parts	
Bracket	1
Hexagon socket head cap screw M5 x 35	
Hexagon nut M5	

With bottom mounting thread VM220U-02-□A VM230U-02-□A



VM230U-02-35□A VM250U-02-35□A



Series VM100/200

Made to Order

Please contact SMC for detailed specifications, dimensions and delivery.

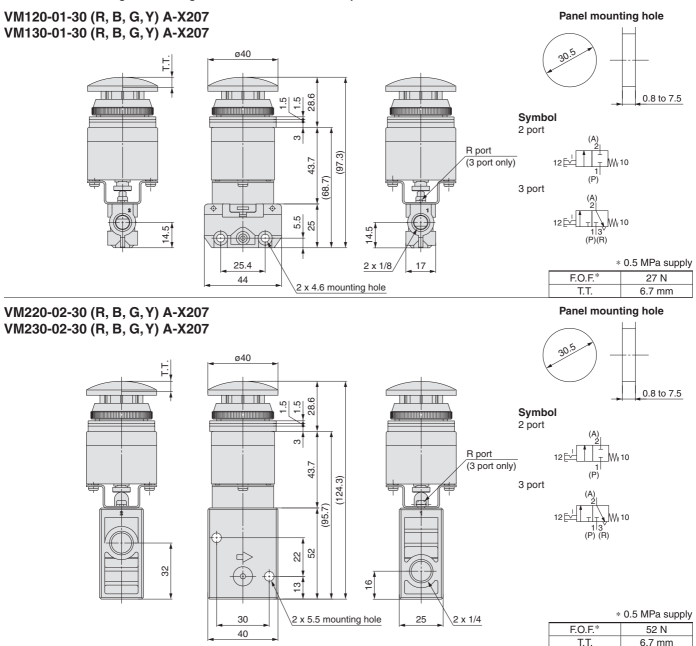


1 Alternate type, Mushroom push button

Symbol -X207

Alternate type: When pressing the push button, the valve actuates and its status is self-retained even after your hand has been released.

Pressing the button again will restore the valve to its previous status.

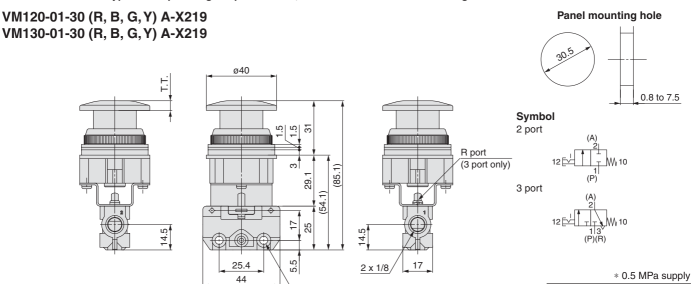


2 Push-lock turn-reset type, Mushroom push button

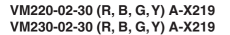
Symbol -X219

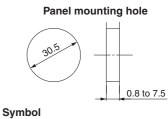
27 N 5.8 mm

Push-lock turn-reset type: When pressing the push button, it is locked in this status. Turning the button clockwise will reset it.



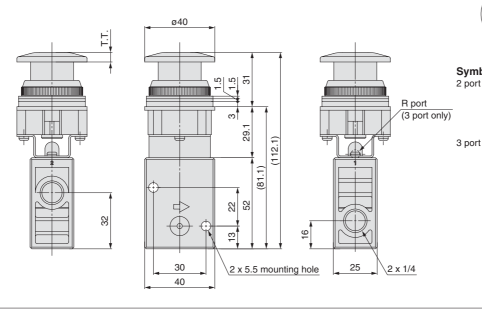
2 x 4.6 mounting hole

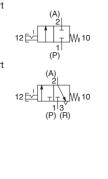




F.O.F.*

T.T.





,	0.5 MPa supply
F.O.F.*	52 N
T.T.	5.8 mm

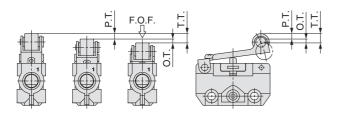


Be sure to read before handling.

Refer to back cover for Safety Instructions and "Handling Precautions for SMC Products" (M-E03-3) for 3/4/5 Port Solenoid Valve Precautions.

Definition of Symbol

The abbreviations F.O.F. / P.T. / O.T. / T.T. shown in this catalogue are detailed below.



• F.O.F. <Full Operating Force>

Required force to total travel position

• P.T. < Pre-travel>

From free position to initial valve operating position

• O.T. <Over Travel>

From initial valve operating position to total travel position

• T.T. <Total Travel>

From free position to total travel position

Design

⚠ Warning

1. This product cannot be used for applications in which the pressure must be sealed.

Since the VM100 and VM200 are poppet type valves, fluid flows backward when the pressure on port 2 (A) rises.

Since the valves are subject to air leakage, they cannot be used for applications such as holding pressure (including vacuum).

2. Not suitable for use as an emergency shutoff valve

This mechanical valve is not designed for safety applications such as an emergency shutoff valve. If the valves are used for the mentioned applications, additional safety measures should be adopted.

Mounting

1. When installing the mechanical operation type mechanical valves, adjust the position so that the valves do not operate over the operating limit range.

Operating over the limit could damage the mechanical valve or actuator, and lead to equipment malfunction.

Mounting

⚠ Warning

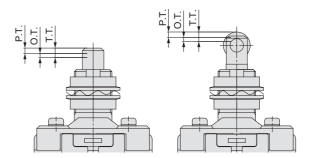
2. P.T. depends on pressure or differences between the individual product specifications. In order to ensure that the valve opens, keep the operating stroke value for the mechanical operation type within the range specified by the following formula.

Operating stroke = $(P.T. + 0.5 \times O.T.)$ to (P.T. + O.T. - 0.1)

Operating Stroke Range

Series	Actuator type	Operating stroke [mm]
Basic		2.2 to 2.9
	Roller lever	4.3 to 5.4
VM100	One way roller lever	
VIVITOO	Straight plunger	2.7 to 3.4
	Roller plunger	2.7 to 3.4
	Cross roller plunger	2.7 to 3.4
	Basic	4 to 4.9
	Roller lever	8.7 to 10.9
VM200	One way roller lever	9.5 to 11.9
VIVIZUU	Straight plunger	4.5 to 5.4
	Roller plunger	4.5 to 5.4
	Cross roller plunger	4.5 to 5.4

For straight and roller plunger types, there is a groove indicating P.T. and T.T. for stroke adjustment.



3. Do not make any alterations to the valve body, such as enlarging the body mounting holes.

As doing so could lead to unexpected abnormal conditions such as air leakage.

Operation

Warning

1. Operate the manual operation type mechanical valves (such as push button, twist selector and toggle lever types) with your finger.

The use of equipment such as a cylinder, cam or hammer, can result in the actuator and the valve being damaged.

Do not operate over the operation limit. If excessive operation force is applied over total travel position, actuator part can get deformed and lead to equipment malfunction.





Be sure to read before handling.

Refer to back cover for Safety Instructions and "Handling Precautions for SMC Products" (M-E03-3) for 3/4/5 Port Solenoid Valve Precautions.

Operation

⚠ Warning

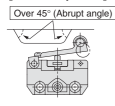
When operating the mechanical operation type mechanical valves, select the angle and the maximum speed limit of cam and dog so that valves do not operate over the following maximum values.

If operated over the maximum values, impact force from cam and dog will be applied to the actuator, leading to damage of the actuator or the valve itself.

Cam and Dog

oam ana bog			
Series	Actuator type	Angle limit of	Max. speed limit of
		cam and dog	cam and dog [m/s]
VM100	Roller lever	30°	0.7
		45°	0.3
	One way roller lever	30°	0.7
		45°	0.3
	Straight plunger	_	0.2
	Roller plunger	30°	0.3
	Cross roller plunger	30°	0.3
VM200	Roller lever	30°	0.7
		45°	0.3
	One way roller lever	30°	0.7
		45°	0.3
	Straight plunger	_	0.2
	Roller plunger	30°	0.3
	Cross roller plunger	30°	0.3

[Not acceptable]

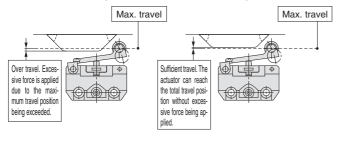






[Not acceptable]

[Acceptable]



Cam and Dog Material

Roller material	Cam and dog material	Surface finish of cam and dog
Polyacetal	Steel	6.3 z or less
Hard steel	Steel, Resin	25 z or less

 If the operating condition is maintained for long periods of time, it may take some time for the valve to restart due to the adherence of the seals and there might be a delay for recovery.

Air Supply

Marning

1. Operable fluid is either air or inert gas only.
It cannot be used for corrosive gas and fluid.

- 1. Grease is used for the inside of the valves.
 - Grease may enter into the outlet port of the valve.
- 2. When using vacuum pressure for the VM100, supply vacuum pressure to P port.

Operating Environment

⚠ Warning

 Do not operate it in an area in which fluids such as oil, coolant, or water splash on it or dust comes in contact with it.

Because it does not have a waterproof or dustproof construction, fluids or dust could enter the valve, leading to malfunction. Therefore, take measures such as providing a protective cover to prevent direct exposure.

2. Do not expose the product to direct sunlight for an extended period of time.

Maintenance

Marning

- 1. Perform inspections on a regular basis as necessary, such as at the beginning of an operation, to make sure that the mechanical valve operates properly.
- 2. Do not disassemble, modify or repair the product.

This may lead to malfunction of equipment, injury and equipment damage. Please contact SMC for repairs and maintenance of the product.





Be sure to read before handling.

Refer to back cover for Safety Instructions and "Handling Precautions for SMC Products" (M-E03-3) for 3/4/5 Port Solenoid Valve Precautions.

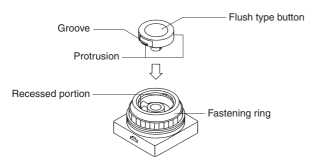
How to Change the Buttons

Caution

Replace the button in the following manner to change colour of the button.

1. Push button (Flush type)

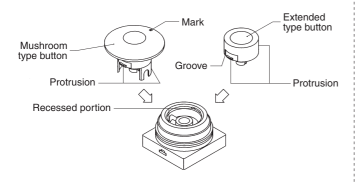
- Installation Of the four colours, red, green, black, and yellow, select and align the protruding portion of the button with the recessed portion of the body and push in.
- Removal --Remove the fastening ring and insert the tip of a small flat head screwdriver into the groove of the button to pry it up.



2. Push button (Mushroom and Extended types)

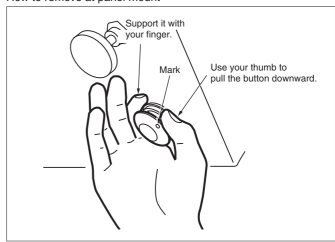
At the time of shipment, only 1 button of the colour that you specified is attached to the body.

	Mushroom type	Extended type
Installation	Align the protruding portion of the button with the recessed portion of the body and push in. (Use the mark on the button as a reference to align the protruding part.)	Align the protruding portion of the button with the recessed portion of the body and push in.
Removal	Placing your finger under the collar of the button on the side of the mark, tilt it upward.	Remove the fastening ring and insert the tip of a small flat head screwdriver into the groove of the button to pry it up.

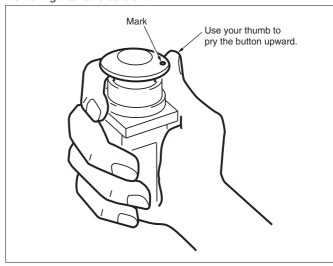


How to remove a mushroom type button

How to remove at panel mount



Removing the valve as a unit



Replacement Parts

1. Use the part numbers listed below to order individual mushroom, extended, or flush type buttons.

Colour	Mushroom type button	Extended type button
Red	3402186R	3402187R
Black	3402186B	3402187B
Green	3402186G	3402187G
Yellow	3402186Y	3402187Y

Colour	Flush type button
Red	3402188R
Black	3402188B
Green	3402188G
Yellow	3402188Y

2. Use the part number below to order individual fastening ring. Fastening ring: 3402184





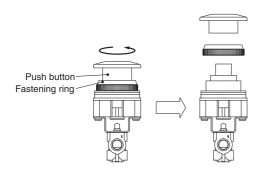
Be sure to read before handling.

Refer to back cover for Safety Instructions and "Handling Precautions for SMC Products" (M-E03-3) for 3/4/5 Port Solenoid Valve Precautions.

Series VM-X219 How to Mount Panel

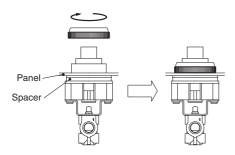
[Task 1] Removing the push button and fastening ring

Remove them from the body turning them counterclockwise in the order of the push button and fastening ring.



[Task 2] Mounting the valve to the panel

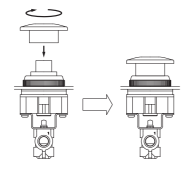
Insert the valve to the panel and fix it with a fastening ring. Remove three spacers attached to the valve depending on the panel thickness.



[Task 3] Mounting the push button

Tighten the push button clockwise by hand and further tighten it until load is applied.

Note) When the push button is not tightened enough, the valve may not output correctly after operating the push button. In other cases, the valve outputs temporarily, but when it is in the holding state, the valve may stop outputting. In this situation, tighten the push button again.





⚠ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

Caution indicates a hazard with a low level of risk Caution: which, if not avoided, could result in minor or moderate injury.

Warning indicates a hazard with a medium level of Warning: risk which, if not avoided, could result in death or serious injury.

⚠ Danger :

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

*1) ISO 4414: Pneumatic fluid power - General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety.

⚠ Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications. Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalogue information, with a view to giving due consideration to any possibility of equipment failure when configuring the

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered.*2)
 - Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalogue for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

♠ Safety Instructions

Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.