Features (Diaphragm Type)

Reliable operation

Uses diaphragm construction that enables quick and sharp switching peculiar to this type. The valve seat is also reliable.

Trouble free structure

An extremely simple structure and a poppet-type seat method ensures freedom from galling, even if a certain amount of dust

Moreover, it will not stick even after being left unused for long periods.

Can be used without lubrication.

No sliding parts, and lubrication is unnecessary, and no breakdown problems due to inadequate lubrication.

Any mounting direction is acceptable.

This structure ensures operations without a hitch, no matter what the mounting direction is.

Compact and lightweight

An original compact design, and a light aluminum alloy body.

Manual valves (push button type)



- Using nuts enables compact installation on panels (125P, 125HO types).
- Can also hold the pressed-down condition (125HO type).
- A vacuum valve with a non-leakage structure is also available.

Applications

- ON/OFF for pilot air
- Operation for single acting air cylinders and air grippers

 Filling or exhausting of air tank
- ON/OFF for air supply (125HO)
- ON/OFF for air jet and air blowing

■ Foot valves



A holding mechanism maintains the unit in an operating condition, which can then be released by pushing a foot-operated latch located back of the pedal (250FL, 250-4FL, 25034FL).

Applications

- Operation for double acting air cylinders and air
- ON/OFF for pilot air (Double air-piloted valve)

■ Manual valves (lever-operated type 2-, 3-port)



- Using nuts enables compact installation on panels (125V).
- A vacuum valve with a non-leakage structure is also available.

Applications

- ON/OFF for pilot air
- Operation for single acting air cylinders and air gripper
- Filling or exhausting of air tank
- ON/OFF for air supply
- ON/OFF for air jet and air blowing

■ Manual valves (lever-operated type 3-position, 5-port)



- Operation of double acting air cylinders and air grippers (In the neutral position, the air cylinder and air gripper are in the free condition, and can be operated manually).
- A vacuum valve with a non-leakage structure is also available.

Applications

- Switching of pilot air
- Switching of air supply

■ Manual valves



- Sliding valve construction, and manually switched 4-port valve.
- Rotary type (swing lever) for reliable switching.

Applications

For switching air cylinders

■ Mechanical valves (ball-cam type)

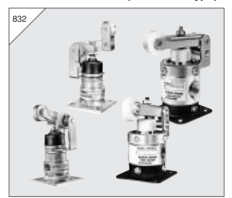


- Using nuts enables compact installation on panels (125B).
- A vacuum valve with a non-leakage structure is also available.

Applications

- ON/OFF for pilot air
- Operation for single acting air cylinders and air gripper
- Filling or exhausting of air tank
- ON/OFF for air jet and air blowing

■ Mechanical valves (roller-cam type)

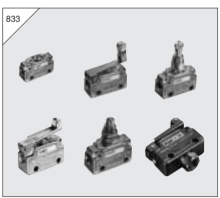


 Sturdy structure capable of withstanding harsh operation.
 Offers smooth pilot air switching.

Applications

- ON/OFF for pilot air
- Operation for single acting air cylinders and air gripper
- Filling or exhausting of air tank
- ON/OFF for air jet

■ Micro valves



- Both normally closed and normally open types are available for 2-port and 3-port valves, to ensure applications of using every type of pneumatic signal.
- Virtually no change in operational force from low to high pressure range.
- No neutral position means smooth switching between the A port and R port.

Applications

- Confirms operations in pneumatic control circuits.
- Switches air pressure signals.
- Operation of air cylinder
- Filling or exhausting of air tank

MANUAL VALVES

Push Button Type

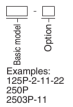
Symbols

Spring return			Spring return with holding mechanism				
2-port 3-port		2-port		3-port			
NC	NO	NC	NO	NC	NO	NC	NO
(Normally closed)	(Normally open)	(Normally closed)	(Normally open)	(Normally closed)	(Normally open)	(Normally closed)	(Normally open)
2(A) 1(P)	2(A) 1(P)	2(A) 1(P) 3(R)	2(A) 1(P) 3(R)	2(A) 1(P)	2(A) 1(P)	2(A) 1(P) 3(R)	2(A) 1(P) 3(R)
250P-2	125P-2-11 250P-2-11 2503P-2-11	125P 250P 2503P	125P-11 250P-11 2503P-11	125HO-2	125HO-2-11	125HO	125HO-11

Specifications

Operation type	Spring return			Spring return with holding mechanism
Item Basic model	125P	250P	2503P	125HO
Port size	Rc1/8	Rc1/4	Rc3/8	Rc1/8
Media	Air			
Operating pressure range MPa {kgf/cm²} [psi.]	0~0.9 {0~9.2} [0~131]			
Proof pressure MPa {kgf/cm²} [psi.]	1.35 {13.8} [196]			
Operating temperature range (atmosphere and media) °C [°F]	5~60 [41~140]			
Effective area mm ²	5.5	1	5	5.5
Flow coefficient Cv	0.27	0.	76	0.27
Valve stroke mm [in.]	0.8 [0.031]	1.6 [0	.063]	0.8 [0.031]
Lubrication	Not required			
Mass kg [lb.]	0.10 [0.22]	0.20 [0.44]	0.25 [0.55]	0.10 [0.22]
OptionsOrder codes	2-port · · · · · · 2 Normally open · · · · · · · 11 With lock nuts for panel mounting · · · · 22	2-port2 Normally open11		2-port2 Normally open11 With lock nuts for panel mounting22

Order Codes



Basic model			
Port size			
Rc1/8			
Rc1/4			
Rc3/8			
Rc1/8 (with holding mechanism)			

Option			
Code	Specifications		
Blank	3-port, normally closed		
2	2-port		
11	Normally open		
22	With lock nuts for panel mounting (125P,125HO only)		

Ontion

Flow Rate

How to read the graph When the supply pressure is 0.5MPa [73psi.] and the flow rate is 275 2/min [9.71fts/min] (ANR), the valve outlet pressure becomes 0.4MPa [58psi.].

250 series a 0.9 a 0.9 a 0.0 b 0.0 c 0.

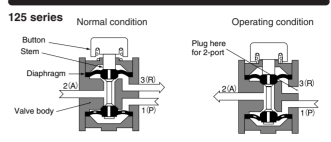
How to read the graph When the supply pressure is 0.5MPa [73psi.] and the flow rate is 740 e/min [26.1ft/3min.] (ANR), the valve outlet pressure becomes 0.4MPa [58psi.].

Button Pushing Down Force

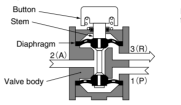
						N [lbf.]
Model	Main pressure MPa [psi.]	0	0.2	0.4	0.6	0.8
4050	Normally closed	14.7	21.6 [4.86]	28.4 [6.38]	36.3 [8.16]	43.2 [9.71]
125P	Normally open	[3.30]	30.4 [6.83]	44.1 [9.91]	58.8 [13.22]	72.6 [16.32]
405110	Normally closed	6.9	14.7 [3.30]	21.6 [4.86]	28.4 [6.38]	36.3 [8.16]
125HO	Normally open	[1.55]	21.6 [4.86]	36.3 [8.16]	50.0 [11.24]	58.8 [13.22]
250P	Normally closed	26.5	44.1 [9.91]	64.7 [14.54]	88.2 [19.83]	116.7 [26.23]
2503P	Normally open	[5.96]	42.2 [9.49]	53.0 [11.91]	65.7 [14.77]	85.3 [19.18]

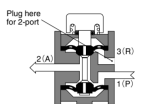
1MPa = 145psi. 1 \(\ell /min = 0.0353ft^3/min. \)

Inner Construction, Major Parts and Materials



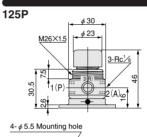
250, 2503 series

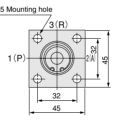


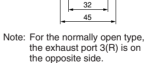


Parts	Materials		
Body	Aluminum alloy (anodized)		
Stem	Brass		
Diaphragm	Synthetic rubber		
Button	Nylon (Steel in 125HO)		

Dimensions (mm)







Open-Close indicating engraving

M26X1.5

M26X1.5

Open-Close indicating engraving

A 23

A 3-Rc/s

A 24

A 24

A 24

A 25

A 26

A 26

A 27

A 26

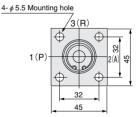
A 27

A 27

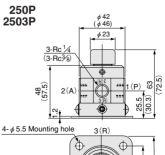
A 28

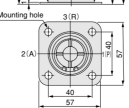
A 38

A



Note: For the normally open type, the exhaust port 3(R) is on the opposite side.





- Notes: 1. For the normally open type, the exhaust
 - port 3(R) is on the opposite side.

 2. Dimensions in parentheses () are for the 2503P.