

# Your safety is our focus

Safety related special products Pilot air control valve with spring return spool

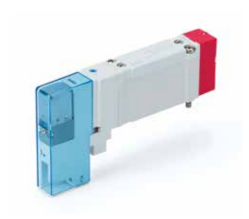
**SY-X310 Series** 

## Pilot air control valve with spring return spool

## SY-X310 Series

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We focus on machinery safety as a key part of our product development strategy. We have just developed a new version of our SY valve that will help you to satisfy your machine safety system requirements.



### **Main Features**

▶ A pilot air control valve with spool detection – The concept The SY-X310 version controls the pilot air of manifold zones. The safe position is the spring-actuated position.

#### ▶ Validated according to ISO 13849-2

This product is capable of meeting the relevant basic and well-tried safety principles.

Please request our validation document for the details.

#### **▶** SISTEMA library is available

SY safety valves data are integrated into SISTEMA free software tool.

Download it from our website and be ready to build your safety function.

▶ Still an option of our SY, the all-purpose valve
Benefit from the high versatility this series gives you and create your own configuration, tailored to your needs.



## **Applications**

Controlling the Pilot air of valve manifold. Thus, it is required to equip the manifold with external pilot air valve. For achieving a diagnostic coverage, SMC recommends to use a suitable pressure detection switch:

- SY5000: F08-2000-M12-M
- SY7000: F08-7000-M12-M

## **How to Order**

Base mounted SY5100 
$$\square$$
 -  $\square$  NZ1 -  $\square$  - X310 Top ported SY5130  $\square$  -  $\square$  NZ1 -  $\square$  -  $\square$  - X310  $\square$  2  $\square$  3  $\square$   $\square$ 

### ① Coil type

_	Standard
T	With power saving circuit

### ② Rated voltage

0	
5	24 VDC
6	12 VDC

### 3 A, B port size

01	1/8"
C4	One touch fittings for Ø 4 tube
C6	One touch fittings for Ø 6 tube
C8	One touch fittings for Ø 8 tube

### 4 Thread type (applies to 1/8" port only)

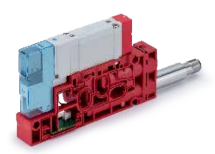
_		
_	Rc	
F	G	
N	NPT	
Т	NPTF	=

### ⑤ Type of mounting screw

Nil	Round head combination screw
K	Round head combination screw (retained)
Н	Hex socket head cap screw (retained)

## **Selected Part Numbers**

Part number	Max. flow rate cfm (I/min)	Operating pressure range psi (MPa)
SY5100T-5NZ1-X310	36.8 (1042)	22 to 101 (0.15 - 0.7)



## Plug-in Sub-plate

Part number	Valve series	Max. flow rate cfm (I/min)	Operating pressure range psi (MPa)
SY50M-2-14SA-C0	SY 5000	36.8 (1042)	22 to 101 (0.15 - 0.7)
SY70M-2-19DA-C0	SY 7000	56.2 (1590)	22 to 101 (0.15 - 0.7)

Note) Requires external pilot end block for pilot exhaust

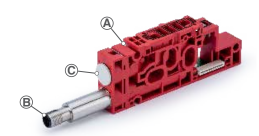
## **® Pressure Detection for SY310**

Part number	Valve series
F08-2000-M12-M	SY 5000
F08-7000-M12-M	SY 7000

## © Port Plug for Sub-plates

Part number	Valve series
VVQ1000-58A	SY 5000
VVQ2000-58A	SY 7000

Note) See SY catalog for additional fitting options



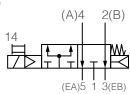


## **Valve Specifications**

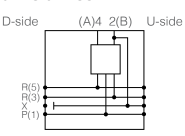
Valve	type	5 port solenoid valve		
Valve type		Rubber seal		
Type of actuation		2-position single/spring and air return type		
Fluid		Air		
Operating pressure range		22 to 101 psi (0.15 to 0.7MPa)		
Ambient and fluid temperature		14 to 122°F (-10 to 50°C)		
Manual override		Non-locking push type		
Min. operating frequency (Hz)		1 cycle every 30 days		
Max. operating frequency (Hz)		5		
Response time		31 ms or less @ 72 psi (0.5 MPa)		
Lubrication		Not required		
Mounting orientation		Unrestricted		
Impact/Vibration resistance (m/s²)		150/30		
Enclosure		IEC529 standard IP67		
Filtration		5 µm filtration or similar		
Coil rated voltage (DC)		24 V		
	0	24 VDC: -7 to 10%		
Allowable voltage fluctuation (V)	Standard	12 VDC: -4 to 10%		
Allowable voltage fluctuation (v)	With newer seving sireuit	24 VDC: -8 to 10%		
	With power saving circuit	12 VDC: -6 to 10%		
D	Standard	0.4		
Power consumption (W)	With power saving circuit	0.1 (inrush 0.35, holding 0.1)		
Surge voltage suppressor		Diode (varistor for non-polar type)		
Indicator light		LED		

## **Symbols**





## **Manifold Block**



## Pilot air control valve with spring return spool

## SY-X310 Series



### Manifold Flow characteristics 1)

### Plug-in metal base

Series	Piping option	Port	size	Valve flow-rate characteristics					
		1, 5, 3 (P, EA, EB)	4, 2 (A, B)	1→4/2 (P→A/B)			4/2→5/3 (A/B→E)		
				C [dm³/(s·bar)]	b	Q [l/min] (ANR) <sup>2)</sup>	C [dm³/(s·bar)]	b	Q [I/min] (ANR) <sup>2)</sup>
SY5000	Side ported	1/4	C8	2.6	0.28	653	2.6	0.14	603
	Bottom ported	1/4	C8	2.7	0.35	709	2.8	0.20	671

### Resin base

Series	Piping option	Port	size	Valve flow-rate characteristics					
		1, 5, 3 4, 2		1→4/2 (P→A/B)			4/2→5/3 (A/B→E)		
		(P, EA, EB)	4, 2 (A, B)	C [dm³/(s·bar)]	b	Q [l/min] (ANR) <sup>2)</sup>	C [dm³/(s·bar)]	b	Q [I/min] (ANR) <sup>2)</sup>
SY5000	Side ported	C10	C8	3.3	0.30	839	3.6	0.17	848
515000	Bottom ported	C10	C8	3.3	0.29	834	4.2	0.26	1042

<sup>1)</sup> The value is for manifold base with 5 stations and individually operated 2-position type.

## **Dimensions**

Dimensions are the same as the standard product.





**5 port solenoid valve with spring return spool** SY-X350 Series







5 port solenoid valve with detent SY-X25 Series

<sup>2)</sup> These values have been calculated according to ISO 6358 and indicate the flow rate under standard conditions with an inlet pressure of 87 psi (0.6 MPa) (relative pressure) and a pressure drop of 14.5 psi (0.1 MPa).

<sup>3)</sup> These values are applicable to rubber seal type valves.

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