# XY7000 Series



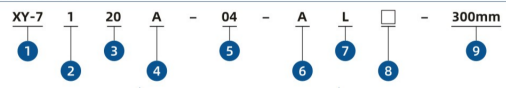
#### **(i)** FEATURES

- 1. Low power consumption, energy saving and environmental protection
- 2. High working frequency, high working pressure, widely used
- 3. Smaller size, saving space
- 4. Multiple connection method
- 5. Sliding column structure have good sealing and sensitive response
- 6. The inner hole is processed by special technology, with low friction resistance, low starting air pressure and long service life
- 7. The valve group can be integrated with the base, which save installation space

## SPECIFICATION

Model No.	XY7120A	XY7220A	XY7320A	XY7420A	XY7520A
	XY7140A	XY7240A	XY7340A	XY7440A	XY7540A
Working Medium	Compressed Air (filtered by 40µm filter screen)				
Valve Type	5/2 Single Coil	5/2 Double Coil	5/3 center close type	5/3 center exhaust type	5/3 center pressure type
Port Size	Inlet=Outlet= G1/4 Exhaust=G1/8 (XY7_20)				
	Namur Type (XY7_40)				
Working Pressure	0.15-0.7Mpa		0.2-0.7Mpa		
Ensured Pressure Resistance	1.0Mpa				
Operating Temperature	-5 ℃ ~50 ℃				
Max. Operating Frequency	8		3		
Connection Method	Vertical / Parallel / Vertical Parallel				
Voltage Range	Rated Voltage ± 10%				
Protection Class	IP65				
Main Material	Aluminum				

## **ORDERING CODE**



- 1. Model Series XY-7
- 2. Valve Type 1: 5/2 Single Coil 2: 5/2 Double Coil
- 3: 5/3 Double coil center close type
- 4: 5/3 Double coil center exhaust type
- 5: 5/3 Double coil center pressure type
- 3. Connection Method 20:Thread Type 40:Namur Type

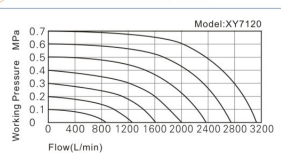
- 4. Manual Operation
  A: Press the lock button then turn
- 5. Connection Port 04:G1/4 05:PT1/4 06:NPT1/4
- 6. Voltage Type A: AC220V B: D
- A: AC220V B: DC24V C: AC110V D: DC12V E: AC24V
- 7. Wire Lead Type L: Vertical M: Parallel N: Vertical Parallel P: Pin Type

- 8. Indicator light, surge, voltage protection circuit Blank: With indicator light,
  - no surge and voltage protection R: With indicator light,
  - surge and voltage protection
- Z: No indicator light,
- surge and voltage protection Z: No indicator light,
- with surge and voltage protection
- \* No indicator light for pin type
- 9. Wire Length 300mm 600mm Customized

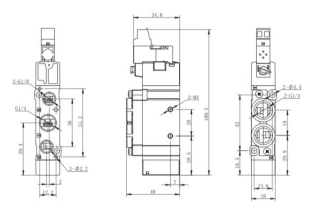
## **% INSTALL AND OPERATION**

- When taking the solenoid valve, do not drop to avoid damage to the solenoid valve.
- 2. Due the pilot valve is a precision component, please do not crush the pilot valve to avoid damage.
- 3. Do not disassemble the solenoid valve when using, if the pilot valve screw (M1.6×14) is accidentally loose, please tighten it with a torque range of 0.1~0.12N.m.

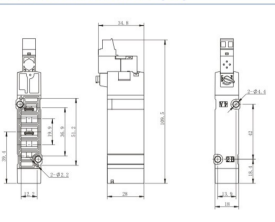
## FLOW CHARACTERISTICS



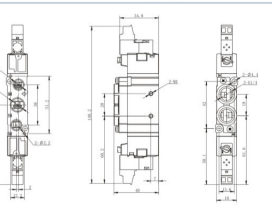
### XY7120 Dimensional Graphy



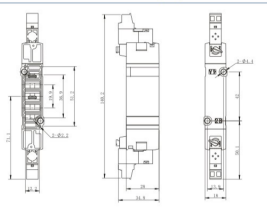
### **XY7140 Dimensional Graphy**



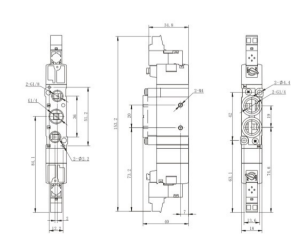
### XY7220 Dimensional Graphy



### XY7240 Dimensional Graphy



#### XY7320 Dimensional Graphy



#### XY7340 Dimensional Graphy

