

# 3V200 Series

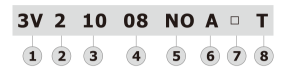








## **Ordering code**



#### ①Model

3V: Solenoid valve (3/2 way)

#### **®Standard voltage**

A: AC220V B: DC24V C: AC110V E: AC24V F: DC12V

### ②**Code** 2: 200 Series

# **3 Valve type**10: Single solenoid20: Double solenoid

# ⑦ Electrical entry Blank: Terminal I: Flying leads[Note]

[Note]: The wire length is 0.5m.

# **⑤Acting type**

NC: Normally closed NO: Normally opened

**®Thread type** T: NPT

**4** Port size

06: 1/8"

08: 1/4"

Please refer to P51 for manifold specification and the order way.

## **Specification**

Model	3V210-06	3V220-06	3V210-08	3V220-08		
Fluid	Air(to be filtered by 40µm filter element)					
Acting	Internal pilot					
Port size [Note1]	In=Out=1/8" In=Out=1/4"			t=1/4"		
Orifice size [Note3]	3V210-08,3V220-08:17.0mm <sup>2</sup> (Cv=1.0)					
Valve type	3 port 2 position					
Lubrication [Note2]	Not required					
Operating pressure	21~114psi(0.15~0.8MPa)					
Proof pressure	175psi(1.2MPa)					
Temperature	-20~70°C					
Material of body	Aluminum alloy					

[Note 1] NPT thread is available.

[Note 2] Once lubricated air is used, continue with same medium to optimise valve life span. Lubricants like ISO VG32 or equivalent are recommended.

[Note 3] Equivalent orifice S and Cv are all calculated from the flow rate data.

### **Product feature**

- 1. Structure in sliding column mode: good tightness and sensitive reaction.
- 2. Double control solenoid valves have memory function.
- 3. Internal hole adopts special processing technology which has little attrition friction, low start pressure and long service life.
- 4. No need to add oil for lubrication.
- 5. Affiliated manual devices are equipped to facilitate installation and debugging.
- 6. Several standard voltage grades are optional.
- 7. Integrate with the manifold to save installation space.



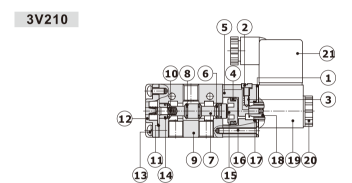
# **3V200 Series**

# **Coil specification**

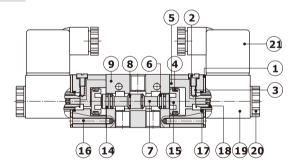
Item	Specification					
Standard voltage	AC220V AC110V AC24V DC24V DC12V					
Scope of voltage	AC: ±15% DC: ±10%					
Power consumption	4.5VA 4.5VA 5.0VA 3.0W 2.5W					
Protection	IP65(DIN40050)					
Temperature classification	B Class					
Electrical entry	Terminal, Flying leads					
Activating time	0.05 sec and below					
Max. frequency [Note 1]	5 cycle/sec					

[Note1] The maximum actuation frequency is in the no-load state.

## **Inner structure**

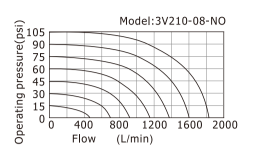


#### 3V220



No.	Item	No.	Item	No.	Item
1	Fixed plate	8	O-ring	15	Piston
2	Manual override	9	Body	16	Pilot screw
3	Override spring	10	Spool spring	17	O-ring
4	Piston O-ring	11	Bottom cover gasket	18	Armature
5	Pilot body	12	Bottom cover	19	Coil
6	Spool packing	13	Screw	20	Coil nut
7	Spool	14	Wear ring	21	Connector

#### Flow chart



The data in flow rate chart are obtained from AirTAC lab.

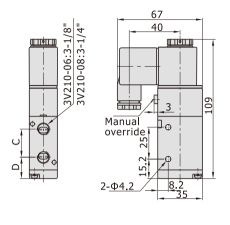


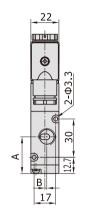
[Unit: mm]

# **3V200 Series**

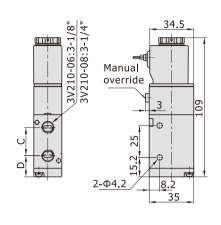
## **Dimensions**

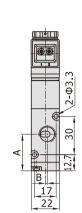
## 3V210(Terminal)





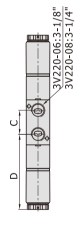
## 3V210(Flying leads)

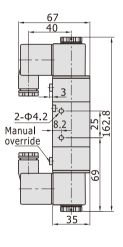


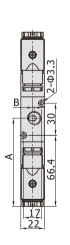


Mode	l\Item	Α	В	С	D
3V2	10-06	27.7	0	22	16.7
3V2	10-08	28.7	1.5	22.5	16.5

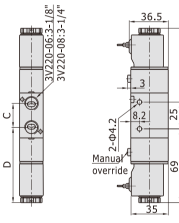
#### 3V220(Terminal)

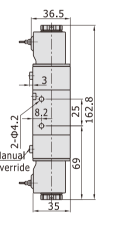


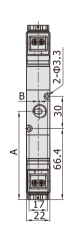




# 3V220(Flying leads)







Model\Item	Α	В	С	D
3V220-06	81.4	0	22	70.4
3V220-08	82.4	1.5	22.5	70.2