

3V100 Series

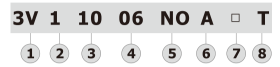








Ordering code



① Model

3V: Solenoid valve (3/2 way)

®Standard voltage

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

②**Code** 1: 100 Series

③ Valve type10: Single solenoid20: Double solenoid

② Electrical entry Blank: Terminal

I: Flying leads[Note]

[Note]: The wire length is 0.5m.

4 Port size ⑤ Acting type

NC: Normally closed NO: Normally opened

®Thread type T: NPT

M5: M5

06: 1/8"

Please refer to 48 for manifold specification and the order way.

Specification

Model	3V110-M5	3V120-M5	3V110-06	3V120-06									
Fluid	Aiı	Air(to be filtered by 40µm filter element)											
Acting		Internal pilot											
Port size [Note1]	ĮV	15	1/	8"									
Orifice size [Note3]	31	V110-06,3V120-0	6:10.2mm ² (Cv=0.	6)									
Valve type		3 port 2	position										
Lubrication [Note2]		Not re	quired										
Operating pressure		21~114psi(0	.15~0.8MPa)										
Proof pressure		175psi(1.2MPa)										
Temperature		- 20~	,70°C										
Material of body		Aluminu	ım 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.

- 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.





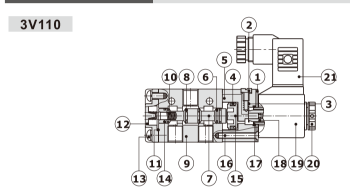
3V100 Series

Coil specification

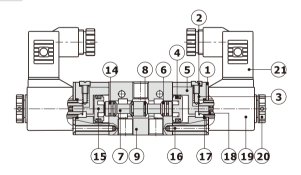
Item	Specification								
Standard voltage	AC220V	C220V AC110V AC24V DC24V							
Scope of voltage	AC: ±15% DC: ±10%								
Power consumption	3.5VA	3.5VA	4.0VA	2.5W	2.5W				
Protection	IP65(DIN40050)								
Temperature classification	B Class								
Electrical entry	Terminal, Flying leads								
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

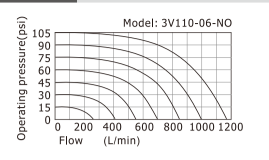


3V120



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 net
7	Spool	14	Wear ring	21	Connector

Flow chart



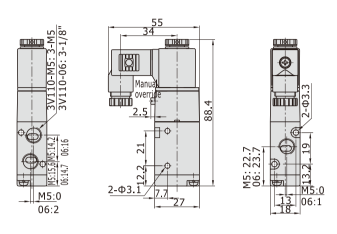
The data in flow rate chart are obtained from AirTAC lab.



3V100 Series

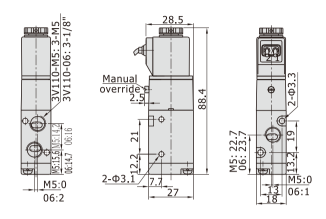
Dimensions

3V110(Terminal)

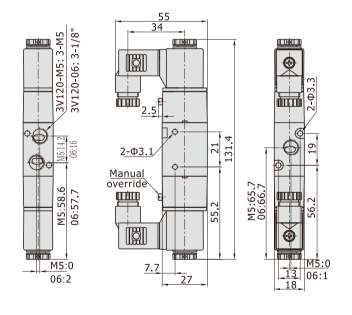


3V110(Flying leads)

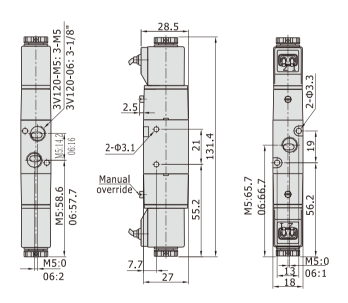
[Unit: mm]



3V120(Terminal)



3V120(Flying leads)





3V200 Series

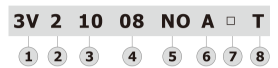








Ordering code



① Model

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 type10: Single solenoid20: Double solenoid

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

[Note]: The wire length is 0.5m.

4 Port size 5 Acting type

NC: Normally closed NO: Normally opened

®Thread type T: NPT

06: 1/8"

08: 1/4"

Please refer to 48 for manifold specification and the order way.

Specification

Model	3V210-06	3V220-06	3V210-08	3V220-08								
Fluid	Air	Air(to be filtered by 40µm filter element)										
Acting		Internal pilot										
Port size [Note1]	In=Ou	t=1/8"	In=Ou	t=1/4"								
Orifice size [Note3]	31	3V210-08,3V220-08:17.0mm²(Cv=1.0)										
Valve type		3 port 2	position									
Lubrication [Note2]		Not re	quired									
Operating pressure		21~114psi(0	.15~0.8MPa)									
Proof pressure		175psi(1.2MPa)									
Temperature		- 20~	,70°C									
Material of body		Aluminu	ım 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.

- 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.





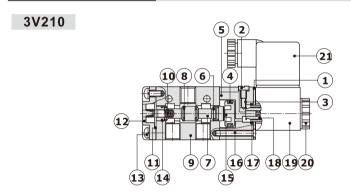
3V200 Series

Coil specification

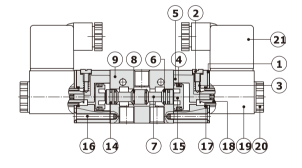
Item	Specification								
Standard voltage	AC220V	AC220V AC110V AC24V DC24V							
Scope of voltage	AC: ±15% DC: ±10%								
Power consumption	4.5VA	4.5VA	5.0VA	3.0W	3.0W				
Protection	IP65(DIN40050)								
Temperature classification	B Class								
Electrical entry	Terminal, Flying leads								
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

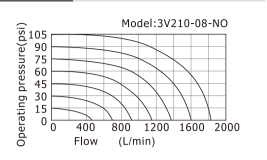


3V220



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 net
7	Spool	14	Wear ring	21	Connector

Flow chart

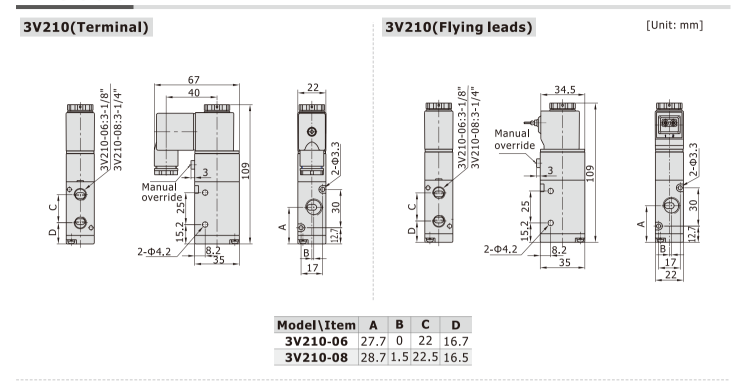


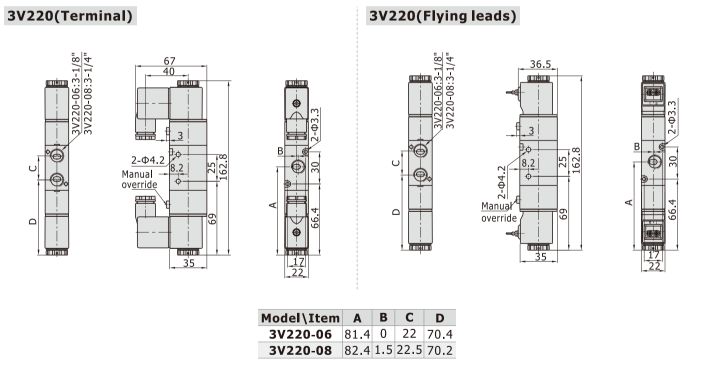
The data in flow rate chart are obtained from AirTAC lab.



3V200 Series

Dimensions



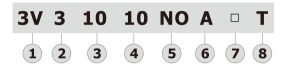




3V300 Series



Ordering code



① Model

3V: Solenoid valve (3/2 way)

®Standard voltage

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

②**Code** 3: 300 Series

3 Valve type10: Single solenoid20: Double solenoid

⑦ Electrical entry

Blank: Terminal
I: Flying leads[Note]

[Note]: The wire length is 0.5m.

NC: Normally closed
NO: Normally opened

®Thread typeT: NPT

10: 3/8"

Please refer to 48 for manifold specification and the order way.

Specification

Model	3V310-08	3V320-08	3V310-10	3V320-10									
Fluid	Air	r(to be filtered by	40µm filter eleme	nt)									
Acting		Internal pilot											
Port size [Note1]	In=Ou	t=1/4"	In=Ou	t=3/8"									
Orifice size [Note3]	3V	3V310-10,3V320-10:28.0mm ² (Cv=1.65)											
Valve type		3 port 2	position										
Lubrication [Note2]		Not re	quired										
Operating pressure		21~114psi(0	.15~0.8MPa)										
Proof pressure		175psi(1.2MPa)										
Temperature		- 20∼	70°C										
Material of body		Aluminu	ım 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.

- 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.





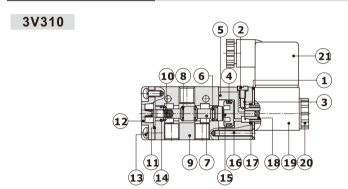
3V300 Series

Coil specification

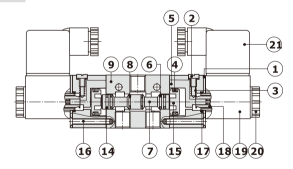
Item	Specification								
Standard voltage	AC220V	AC220V AC110V AC24V DC24V							
Scope of voltage	AC: ±15% DC: ±10%								
Power consumption	4.5VA	4.5VA	5.0VA	3.0W	3.0W				
Protection	IP65(DIN40050)								
Temperature classification	B Class								
Electrical entry	Terminal, Flying leads								
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

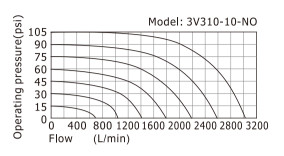


3V320



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	13 Screw		Coil net
7	Spool	14	Wear ring	21	Connector

Flow chart



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

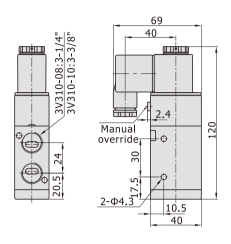


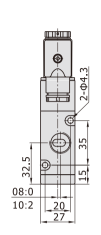
[Unit: mm]

3V300 Series

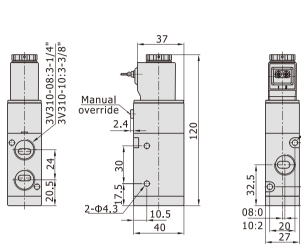
Dimensions

3V310(Terminal)

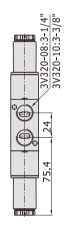


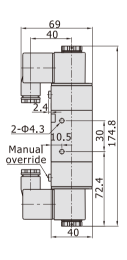


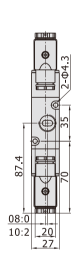
3V310(Flying leads)



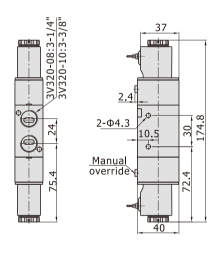
3V320(Terminal)

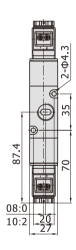






3V320(Flying leads)





Solenoid valve(Accessories)



3Thread type

T: NPT

Manifold



Ordering code

Ordering code for manifold

3V100M 5F T

1 Model

3V100M: 100 Series manifold 3V200M: 200 Series manifold 3V300M: 300 Series manifold

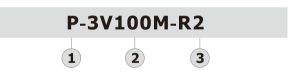
②Number of stations [Note1]

1F: 1 station 2F: 2 station 3F: 3 station

.....

16F: 16 station

Ordering code for blank plate



①Kits

P: Kits

@Model

3V100M: 100 Series manifold 3V200M: 200 Series manifold 3V300M: 300 Series manifold 3Code

R2: Blank plate for manifold

[Note] 1.Ordering code contains the two parts of the manifold's and the blank plate's.

- 2. Manifold kits contains manifold, seal and screw.
- 3. Blank plate kits contains blank plate, and screw.

Specification

Item\Manifold Model	100M	200M	300M							
Fluid	Air(to be filtered by 40µm filter element)									
Temperature	-20~70°C									
Adoptable valve's series	3V100 Series	3V200 Series	3V300 Series							

- 1. It is available to integrate the direction control valves of the same series to form valve group to save space and cost;
- 2. It is easy to examine when there are faults owning to the unified air intake and exhaust and unified wiring;
- 3. Flexible combination and strong expansion capability can make any combination or expansion of the numbers of direction control valves that are connected.



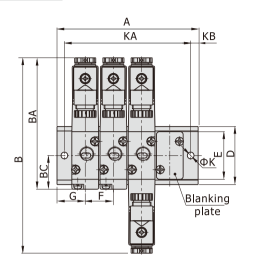
Solenoid valve(Accessories)

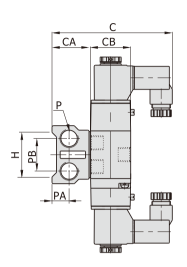


Manifold

Dimensions

With 3V solenoid valve





[Unit: mm]

Model\Item	В	ВА	ВС	С	CA	СВ	D	Е	F	G	Н	K	KB	Р	PA	РВ
3V100M	131.5	88.5	22.7	81	26	27	39	32	19	19	30	4.5	5	1/4"	11.5	22
3V200M	162.5	109	27.7	92.5	26	35	45	40	23	23	35	4.5	6	1/4"	11.5	25
3V300M	175	120	32.5	99	30	40	52	47	28	27	42	4.5	6	3/8"	13.5	28

Model\Item		A														
	1F	2F	3F	4F	5F	6F	7F	8F	9F	10F	11F	12F	13F	14F	15F	16F
3V100M	38	57	76	95	114	133	152	171	190	209	228	247	266	285	304	323
3V200M	46	69	92	115	138	161	184	207	230	253	276	299	322	345	368	391
3V300M	54	82	110	138	166	194	222	250	278	306	334	362	390	418	446	474

Model\Item	KA															
	1F	2F	3F	4F	5F	6F	7F	8F	9F	10F	11F	12F	13F	14F	15F	16F
3V100M	28	47	66	85	104	123	142	161	180	199	218	237	256	275	294	313
3V200M	34	57	80	103	126	149	172	195	218	241	264	287	310	333	356	379
3V300M	42	70	98	126	154	182	210	238	266	294	322	350	378	406	434	462