#### **3V2M Series**





#### Symbol

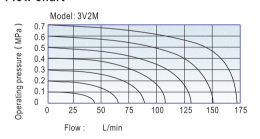




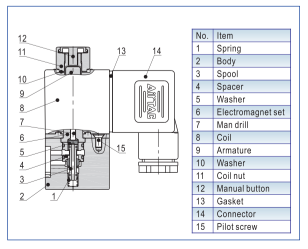
#### Product feature

- 1. Direct acting type and normally closed mode, flexible in direction change
- 2. Normally closed and normally open types are optional.
- 3. Structure in coaxial blanking mode: leakage proof and large air flow.
- 4. No need to add oil for lubrication.
- 5. Affiliated manual devices are equipped to facilitate installation and debugging.
- 6. Valve needs to be used with the sub-base and allows various connection combinations to save space.
- 7. It is easy to examine when there are faults owning to the unified air intake and exhaust and unified wiring.
- 8. Flexible combination and strong expansion capability can make any combination or expansion of the numbers of direction control valves that are connected.
- 9. Can adjust the installation direction of special sub-base seal for NO or NC functions.

#### Flow chart



#### Inner structure



#### Specification

Model	3V2M
Fluid	Air(to be filtered by 40 μ m filter element)
Acting	Direct acting
Port size ①	1/8"
Valve type	3 port 2 position
Orifice size	1.7mm <sup>2</sup> (Cv=0.1)
Exhaust type	Centralized exhaust, Separated exhaust
Operating pressure	0~0.8MPa(0~114psi)
Proof pressure	1.5MPa(215psi)
Temperature °C	-20~70
Material of body	Aluminum alloy

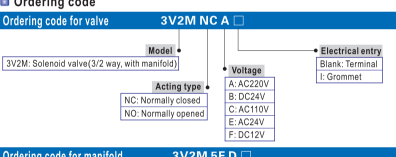
1) PT thread, G thread and NPT thread are available.

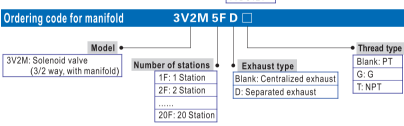
#### Coil specification

Item	Specitification
Standard voltage	AC220V, AC110V, AC24V, DC24V, DC12V
Scope of voltage	AC: ± 15% DC: ± 10%
Power consumption	AC:7VA DC:7.0W
Protection	IP65(DIN40050)
Temperature classification	B Class
Electrical entry	Terminal, Grommet
Activating time	0.05 sec and below
Max. frequency ①	10 cycle/sec

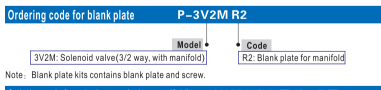
1 The maximum actuation frequency is in the no-load state.

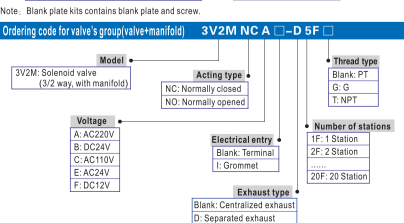
#### Ordering code





Note: Manifold kits contains manifold, seal and screw. The port size is only 1/8".

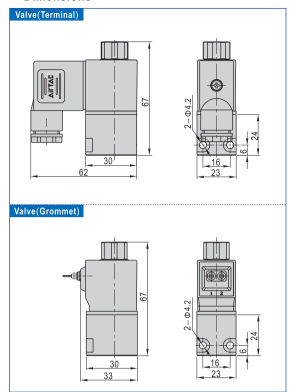


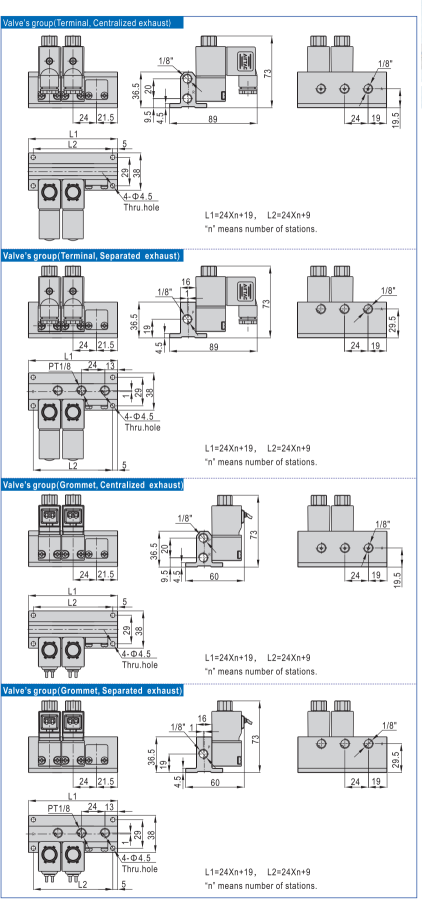


# **AITTAL**

## 3V2M Series

### Dimensions







3V2N