# CPV15 Series —— Manifold





## **Specification**

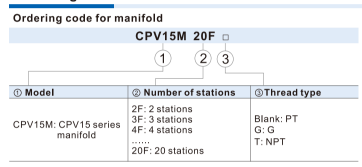
Model			CPV15M2F	CPV15M3F	CPV15M4F		CPV15M20F				
Fluid			Air(to be filtered by 40µm filter element)								
Tempe	rature		-20~70°C								
	P/I	R ports	1/8"[Note1]								
Port size		PT thread	Φ4mm(Push in fittings)								
	A port	G thread	Φ4mm(Push in fittings)								
		NPT thread									
Applic	able va	alves	CPV15 series micro-solenoid valve								

[Note1] PT thread, G thread and NPT thread are available.

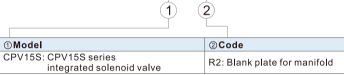
#### **Product feature**

- 1. Integrated installation saves space and reduces additional accessories.
- 2. Centralized air intake, exhaust, and wiring for quick air circuit checking.
- 3. Flexible combination and expandability for various applications. Blank plates are optional.

## Ordering code



#### Ordering code for blank plate



P-CPV15S-R2

- [Note] 1. Ordering code contains manifold and blank plate.
  - 2. Maximum station up to 20 stations.
  - 3. Blank plate kits contain blank plate, gasket and screw.



## **Installation and Application**

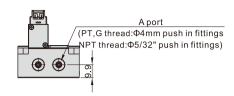
Assembly of micro-solenoid valve (blank plate) and manifold	Expansion of micro-solenoid valve
Mount micro-solenoid valve and manifold by two M2.5 screws as following . Mount blank plate and manifold by two M2.5 countersunk screws as following .	Remove blank plate and install solenoid valve by the assembly instruction.
Solenoid valve: Fixed by two M2.5 screws  Blank plate: Fixed by two M2.5 screws	replace blank plate with solenoid valve

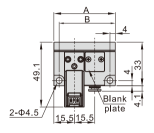
A port tubing	Manifold mounting					
A port is at the side of manifold with push in fittings	Both sides of manifold attach two installing through-holes, using two M4 hexagon cap screws to fix.					
A(with push in fittings) (PT, G thread: Φ4/mm NPT thread: Φ5/32" tube)	Installing through-holes (using two M4 hexagon cap screws to fix)					

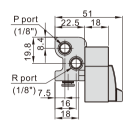




### **Dimensions**







Item\Number of stations	2F	3F	4F	5F	6F	7F	8F	9F	10F	11F	12F	13F	14F	15F	16F	17F	18F	19F	20F
A	46.5	62	77.5	93	108.5	124	139.5	155	170.5	186	201.5	217	232.5	248	263.5	279	294.5	310	325.5
В	38.5	54	69.5	85	100.5	116	131.5	147	162.5	178	193.5	209	224.5	240	255.5	271	286.5	302	317.5