Series VEX3 Manifold



Manifold: Series VVEX

Specifications

| Model Applicable valve | | VVEX2 | VVEX4 VEX3420, VEX3422 | | |
|---------------------------------|---|---------------------------------------|------------------------------|-----|-----|
| | | VEX3220, VEX3222 | | | |
| Valve stations (1) | | 2 to 8 | 2 to 6 | | |
| Port specifications | | Common SUP, EXH | | | |
| Pilot | | Internal pilot, Common external pilot | | | |
| Common external pilot port size | | M5 X 0.8 Length of thread 5 | | | |
| Port size | Р | 1/4 | 3⁄8 | 3⁄8 | 1/2 |
| | R | | | | |
| | Α | | 1/4 | 3/8 | 3⁄8 |
| Blank plate | | VEX1-17 | VEX4-5 | | |
| | | (With gasket, mounting bolt) | (With gasket, mounting blot) | | |

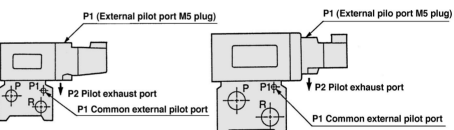


Note 1) When series VVEX2 is used with more than 5 stations, Series VVEX4 is used with more than 4 stations, apply pressure to the P port on both sides and exhaust from the R port on both sides.

VVEX4-2

External Pilot Piping

VVEX2-2

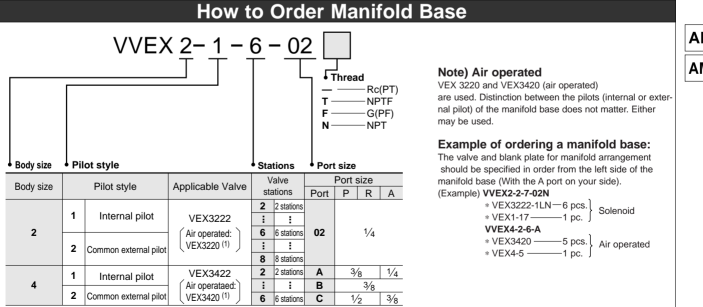


▲ Caution

When ordering the valve for manifold, be sure to indicate "for manifold" in case of VEX3422 (internal pilot solenoid)



VEX



Manifold/VVEX2

