

Product Tips and Features

Cover Plates

Cover Plates are used in place of directional valves to either completely block off a bar manifold station, or to provide a means of flushing a manifold as determined by the internal port connections chosen. They are available in parallel and series models.

- 1. Standard materials are Aluminum and Ductile Iron. Other materials including Mild Steel or Stainless Steel are optionally available.
- 2. Special Finishes including Black Oxide, Electroless Nickel Plating or Anodizing are optionally available.
- 3. UNC or Metric mounting bolt kits and any plugs that may be required are supplied as standard.
- 4. Viton O-rings and locating pins are supplied as standard.
- 5. Optional Gauge Port available on Pressure Port. NOTE: on some designs the thickness of the cover plate must be increased in order to accommodate the gauge port.
- 6. Internal passages maximized to match the interface port connection in order to minimize pressure drops and fluid velocities.
- 7. Special D05D valve pattern matches both D05H and D05HE
- 8. Cover plates with all external ports for relocating valves are available. Contact Factory for Part Numbers.
- 9. Special combinations of ports including X & Y ports are non-standard. Contact Factory for Part Numbers.
- 10. Servo Cover Plates are available. Contact Factory for Part Numbers.

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