

## 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.

WE RESERVE THE RIGHT TO DISCONTINUE MODELS, OR CHANGE SPECIFICATIONS WITHOUT NOTICE OR INCURRING OBLIGATION

**Lynch Products Can Be Modified to Suit Your Application**

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