

R.W. LYALL LYCO® Cast A-9 Valve

90° Meter Outlet Valve with Swivel

The Lyco® A-9 Valve was developed by R.W. Lyall & Company for use as a positive open/close valve in meter outlet applications. This 90° angle valve design allows for easy retrofit of existing services with lockout and Meter By-Pass capabilities.

Standard Configurations

- One-piece 90° Meter Swivel Valve with 1" FPT outlet.
- Zinc Plated for superior corrosion protection.
- By-Pass port for meter servicing without the need for relight.
- Positive stops at Full-Port Opening & Shut-off.
- Wing-Lock design allows for service lockout.

Product Features

- Meets or exceeds all applicable specifications listed in ASME B16.33 and B16.44.
- Compact design is ideal for retrofitting services.
- Positive lockout and by-pass capabilities.
- No Leak Points - One piece design with proven leak proof cylinder design.
- Durable construction - Valve body is cast from ASTM A216 WCB Steel
- Lyall's, Soft Seat Cylinder design provides a maintenance free valve. No grease or other forms of lubrication are required during the life of service.

Options

- Meter swivel sizes #1 Sprague (1A), 10LT, 20LT, 30LT, and 1" Pittsburgh (EMCO).
- Insulated unions in 3/4" FPT and 1" FPT sizes
- Outlet connection in 1-1/4" FPT
- Electrostatically applied polyester coating*.
- Add the Lyco® A9 Valve to your Lyall / Mechanical Specialties Meter Set Assembly (MSA) configurations.



Stand-Alone Configuration

- Reduce potential leak joints.
- Reduce your liability with an outlet valve.
- Reduce your cost & frustration with a BY-PASS port, so service crews won't have to access consumer's home to relight appliances.
- Reduce service calls during new MSA installations.

Cast valve design: Patent Pending
* Coating process: U.S. Patent # 7,244,469



MSA Configuration

