





Design & Construction

- Compact design is ideal for retrofitting services.
- Positive lockout and bypass capabilities.
- No leak points reduces stray methane emissions - one piece design with proven leak-proof cylinder
- Machined from durable 1018 steel bar stock.
- The soft cylinder seat design provides a maintenance-free valve needing no grease or other form of lubrication is required during life of service.
- Bypass port allows service of meter without need for relighting.

For the full scope of testing procedures and resulting data, please request a copy of the Technical Data Package (TDP) from your Lyall sales representative or Customer Service.

LYCO® A-9 Valve

- 90 degree meter outlet with swivel
- The A-9 valve was developed by Lyall for use as a positive open/close valve in meter outlet applications.
- The 90 degree angle valve design allows for easy retrofit of exisiting services with lockout and meter bypass capabilities.

AVAILABLE OPTIONS

- Multiple swivel sizes (10LT, 20LT, etc)
- Insulated unions in ³/₄" NPT and 1" FPT sizes
- Outlet connection in 1-1/4" FPT
- Electrostatically applied polyester coating
- · Integration into prefabricated meter set

Lyall Quality

- Lyall is an ISO 9001 registered manufacturing facility that employs a robust quality control system.
- The A-9 Valve meets or exceeds all applicable specifications listed in ASME B16.33 and B16.44









Make A Change. Make A Difference.

The reduction of Greenhouse Gas (GHG) emissions from the distribution channel is an issue that is front and center in our industry and in our world.

Unfortunately, if your company utilizes products that require methods like those incorporating rubber bags when servicing or changing out your residential meter sets, you're contributing to the growing problem of (GHG) emissions.

Making a change to the Lyall A-9 Bypass Valve will make a positive difference not only in your GHG emissions, but also to your bottom line. The Lyall A-9 Bypass Valve eliminates the need for any type of bag, thereby eliminating any release of gas during the bypass process. And because service to the customer is never interrupted, relighting call-backs are eliminated as well. The valve can be used as a stand-alone unit or integrated into a Lyall prefabricated meter set or multiple meter set for an even greener footprint, as less joints assembled in the field equates to less potential leak points.

To learn more about the Lyall A-9 Bypass Valve, visit: <u>www.rwlyall.com/products/meter_set_valves</u>







For Assistance Call 1-800-535-9255 • Visit www.RWLyall.com