Camseal® and Clampseal® Urea & Ammonia Service Valves

- Extensive Urea Industry Experience
- Made and Serviced in the U.S.A.
- Expedited Delivery
- For High Pressure Piping Applications
- Proven Design & Performance
- Forged in Variety of Materials
- In-line Renewability
- Exceptional Life Cycle Value
Conval’s complete line of Urea & Ammonia Service Valves are designed for high-pressure piping in Urea Reactors, Strippers and Condensers.

- B16.34 Design
- Integral Gland Wrench for concentric, 360° packing load
- Designed for maximum ease of field repair/renewal
- Exceptional Life Cycle Value
- Two-Year Warranty
- Standard helium leak testing
- Supplied in all alloys for urea/ammonia service
- Optional steam jacketing available
STANDARD SIZES AND CONNECTIONS
1/2” through 4” with Flanged, Butt Weld, Hub, Lens Ring Connections (and others as requested by Customer).

VALVE TYPES AND PRESSURE RATINGS
Gate, Globe (Y-, T- and Angle-Pattern), Piston Check and Top Entry Ball Valve Designs in ASME Class 900 to 2500 Ratings.

MATERIALS
Forged/Wrought in 316L Urea Grade, Ferralium 255, 310 MoLN, Duplex F51, SAF 2507, Zeron 100, DP28W, Safurex and Titanium.

ACCESSORIES
All Conval valves are designed and manufactured at our Advanced Manufacturing Center in Enfield, Connecticut USA.

Call the factory for further information, to schedule a visit or to request a quote.