#### YOUR WAY Engineered To Order

To meet exact specs and precise dimensions to fit within existing automation systems and piping.



(\$)

Warranty

Custom

**OUALITY Commitment to Reliability, Compliance & Safety** We provide superior, defect-free products that meet or exceed all legal and regulatory industry standards.

 $\bigcirc$ 

Service

For more than 35 years, we have maintained a culture of innovation by continuously improving & expanding our design, production, & technology capabilities.

# **VALV** TECHNOLOGIES

5904 Bingle Road Houston, Texas 77092 USA Telephone +1 713-860-0400

VALVTECHNOLOGIES

© 2024 VALV Technologies. All rights reserved

**VALV** TECHNOLOGIES

LEAK FREE

Zero-Leakage Technologies

Body Seal Ring Patented Costing Process Stem Sealing Design Blow-out Proof Stem

Integral Metal Seat

#### www.valv.com

# WE KEEP BUSINESS FLOWING





# **VALV** TECHNOLOGIES

# FLOWING LEAK-FREE

### Zero-Leakage Technology That Sets Our Valves Apart

For more than 30 years, we have maintained a culture of innovation by continuously focusing on design of the best severe service isolation flow solutions in the business.

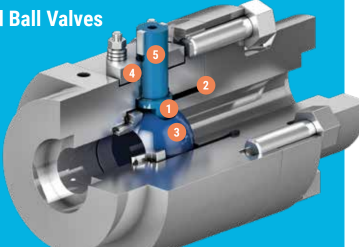
# The Real Cost of Valve Leakage

The cost of replacing or repairing a valve is small compared to the cost of lost heat-rate efficiency in power plants caused by leaking valves. Minor leaks will grow to major leakage, causing frequent equipment repair or replacement and costly unscheduled plant shutdowns.



# **V** Series Metal Seated Ball Valves Longer Service Life. Absolute Zero-leakage.

- 1 Integral Metal Seat
- 2 Body Seal Ring
- Patented Coating Process
- 4 Live-loaded Gland Area
- **5** Blow-out Proof Stem



# FLOWING YOUR WAY

### Engineered-to-order to address your specific severe service challenges

Our focus is always on helping our customers meet their severe service flow isolation challenges, whether daily process problems that need to be met one valve at a time or system-wide concerns. To meet the unique needs of our customers, we apply our innovation and technical expertise in specialty severe service valve design to create engineered-to-order flow control solutions that meet the exact specifications and precise dimensions to fit within existing automation systems and piping.



#### **VALV** TECHNOLOGIES

# FLOWING RELIABLY, COMPLIANTLY, SAFELY

### Commitment to quality, compliance and safety

We are committed to providing superior, defect-free products and services that meet or exceed all legal and regulatory requirements and surpass customers' expectations for an unequaled level of reliability, enhanced performance and improved safety for their most important assets, their people.

# Quality Policy

#### The ValvTechnologies Advantage

Dedicated to providing dependable products and services of the highest standards, for more than 35 years we have endeavored to supply valves built with confidence and quality and backed with a zero-leakage warranty.

# **Powerful Applications**

As the leading manufacturer of severe service valves, we have engineered flow control solutions designed to last in the harshest conditions and give the lowest cost of operation over an extended period of time.



www.valv.com