Quality Policy

At VZO The Valve Zone, we ensure top-tier quality through 30 rigorous checkpoints and compliance with certifications like ISI, IBR, ISO 9001:2015, and ISO 14001:2015. Our robust internal protocols maintain excellence throughout production, reflecting our dedication to customer satisfaction and superior product delivery.



Environment Policy

At VZO - The Valve Zone, sustainability is at the core of our operations, guided by ISO 14001:2015. We minimize our ecological footprint through innovative and eco-friendly practices, while ensuring our processes remain in harmony with nature and the communities we serve.



Connect with Us

We Invite you to connect with us to explore future opportunities or address your requirements. Our team is readily available to assist with any questions about our products or services.

- +91 9023123231 +91 94171-42525 **€** +91 98146-1<u>8567</u> vzovalves.com
- Sales@vzovalves.com













A PRODUCT OF BAJAJ ENGINEERING WORKS

/ 🐮 About Us

Welcome to VZO - The Valve Zone!

Building on 58 years of trust and excellence as BAJAJ ENGINEERING WORKS, we proudly unveil our new identity, VZO - The Valve Zone. As a leading exporter and manufacturer of premium industrial valves since 1967, we combine decades of expertise with a forward-thinking approach to meet the evolving needs of global industries. Where legacy meets innovation, VZO is committed to delivering precision, reliability, and efficiency. With a focus on quality and cutting edge solutions, we cater to diverse industries, adhering to the highest international standards. Experience the perfect fusion of tradition and progress with VZO - your trusted partner for advanced valve solutions.



Our Legacy drives innovation

Founded in 1967 by the visionary efforts of Late Shri Hans Raj Bajaj and Late Mrs. Pushpa Bajaj, our company grew under the dedication of Late Mr. Brij Bhushan Bajaj and Mr. Bharat Bhushan Bajaj. Building on this rich legacy, VZO was established in 2022, combining innovation with decades of expertise to deliver cost-effective and environmentally sustainable solutions. **MATERIALS**: Gun Metal, Bronze, Brass, Cast Iron, Cast Steel, Forged Steel, Stainless Steel.

TYPES: <u>Globe Valve, Gate Valve, Check Valve, Ball Valve,</u> <u>Strainer, Butterfly Valve, Safety Valve, Trap, Blow off</u> <u>Valve, PRV, Fusible Plug, Water Level Gauge.</u>

APPLICATIONS: Water, Steam, Gas, Oil, Air.

CONNECTIONS: Flanged Ends, Mixed Ends, Screwed Ends





Innovation
Global Reach
Honour our Legacy
Customer Satisfaction
Eco-Freindly Practices & Sustainability