Company Profile

Zed Valves Company Pvt. Ltd. was incepted in the year 1996 for manufacturing and supplying of superlative Non Ferrous Valves and Strainers. Since the establishment, our prime motto is to provide qualitative and highly reliable products to the clients and achieve maximum client satisfaction.

Quality

Being a company certified by ISO 9001, we have always implied stress on the quality. Quality has always been the most significant component of our organization. Utilization of best quality raw materials like C.S. & S.S. Castings, C.I., Flanges, S.S. Bar Stock Materials, Pipe Fittings, Bearings, Gears, Gaskets, & other items for the manufacturing of valves ensure their durability. We procure our raw materials from the well reputed manufacturers, companies etc.

Our raw materials are dully certified for their chemical composition, heat treatment, physical properties as per the norms conducted by The American Society for Testing and Materials and other appropriate Applicable Standards. Moreover, they are checked at the reputed laboratories to ensure abidance with pertinent ASTM and other standards before dispatching them for production. We gratify our clients with the apex quality gauges. The industrial valves pass through a quality control program that ensures the product's compliance with the manufacturing standards such as BS 5351, BS 1873 and API 600.

Clientele

We have a large customer base in Govt. departments and public sector spread all over the India and we also export our products to USA. We have always intended to keep a happy and ever lasting relationship with our prominent clients. We are committed towards serving the emerging exigencies of our clients by providing them the products they need.

Infrastructure

We hold a state-of-the-art infrastructure. We are completely attired up with all modern and imported machinery and tools that are efficiently handled by a team of skilled labor. These are the reason behind our ability to make available an entirely inventive range of products.