

Company Profile

Flosteer Engineers Pvt. Ltd. (Formaly United Engineers founded in 1982) Incorporated in 1995 Manufacturing and exporting wide range of Industrial Valves. The company having the area of around 7564.28 Sq. Feet (703 Sq. Mtr.) with the modern manufacturing facilities at G.I.D.C. Vatva in Ahmedabad.



General Information of the company.

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| Date Of Incorporation | : 23 rd June 1995 |
| S.S.I. Reg. No. | : 04/01/08586, Date: 03/10/2003. |
| N.S.I.C. Reg. No. | : NSIC/GP/RS/PMT/GUJ/F-1036/2005-06/A-764 |
| G.S.T.TIN Reg. No. | : 24075701017, Date: 01/04/2003. |
| C.S.T.TIN Reg. No. | : 24575701017, Date: 06/07/1985 |
| Factory Act | : 015353 |
| EXCISE ECC Reg. No. | : AAACF6276CXM001 |
| PAN NO. | : AAACF6276C |
| ISO 9001:2000 Accreditation | : Certificate No.: 07Q0159, Date: 09/02/2007 Accreditation by Intertek Systems Certification. |
| Name of Bankaers | : Bank of Baroda Vatva Branch, Ahmedabad - 382 245. Acoount No.: 15960500004540 |
| Vendor Registration | : Ragistered as Approved Vendor with many Government & Public Sector Undertaking across the country. |

Brand

Flosteer is Registered brand name of Industrial Valves being manufactured by us in India from more than three decade. Our works at G.I.D.C. Vatva, Ahmedabad, Gujarat, India is equipped with all modern machinery and test equipemts to manufacture high pressure and alloy steel valves with any types of automation and under any third party inspection.

Field

Today, Flsoteer Valves are giving trouble free service in all leading Fertilizer Plants, Sigar Mill, Power Plants, Pharmaceutical Plants, Oil Fields, Petrochemical Industries, Textile Industries, Water Treatment Plants, Ordnance Factory, Chemical Plants, Paper Mill & Steel Plants. The reliability of Flosteer Valves is confirmed and reassured by the very fact that they are regularly and repeatedly procured by all the users.

Flosteeer is a name of tried our RELIABILITY and instilled CONFIDENCE.

Manufacturing Range:

- Gate Valve
- Globe Valve
- Check Valve (NRV)
- Ball Valve
- Blow Down Valve
- Butterfly Valve
- Strainer ('Y'/'T'/Basket)
- Diaphragm Valve
- Knife Edge Gate Valve
- Pulp Valve
- Plug Valve
- Forged Steel Valve
- Needle Valve
- Tailor Made Valve

All above Valves can have either Flange End Connection or Screwed / Socket Weld / Butt Weld End as per ANSI B 16.10 / ANSI 16.11/IS/BS/DIN/JIS standards.

Material of construction is selected based on Pressure / Temperature limits and corrosion resistance. This will be as ASME/ANSI B 16.34 standard.

Testing is Carried out as per API/BS/DIN standard.