

GLOBAL VALVES

Manufacturer, Supplier and Exporter of all types of
INDUSTRIAL VALVES

 Mr. Nishkam Bhatt (Proprietor)

 +91-7201803333

 globalvalves15@gmail.com

 www.globalvalves.net.in

 201, Radhe Avenue-2, Jagabhai Park, Rambaug,
Maninagar, Ahmedabad - 380008, Gujarat, India



Who We Are

Our **CRISIL** rated company, **Global Valves** has been ruling the hearts of more than million of clients globally as one of the leading **Manufacturers** and **Exporters** of a wide spectrum of **Stainless Steel Ball Valves, Stainless Steel Flanged Ball Valves, Gate, Ball Check Valves, Globe Valves, Globe Check Valves, Forged Steel Valves, Strainers, Butterfly, Double Window Tube, Plug, Needle, Valves** etc. Venturing from past **2 years**, our company intends to meet the needs of variegated industries by **supplying** its high quality products under its popular brand name '**Acme**' & '**Global**'. In addition to this, we also provide amalgamation of In-line and End-Line Flame Arrestors which are utilized for reducing the chances of ignition and propagation of flame from exposed sides. Further, we manufacture our products in conformation to **ASTM, BS** and **Industrial standards**, which speaks in length about assured quality of our products. Our offered range of products such as **Plug Valves, Niddle Valves, PRV Valves** etc, is engineered in variety of grades, sizes and specifications for meeting different requirements of clients worldwide. Moreover, the quality of our range we offer receives high acclamation not just in the Indian markets but also in international markets such as **Liberia, Morocco, Sweden, Syria, Turkey** and much more.

Success Stories

With huge export demands of our **Stainless Steel Flanged Ball Valves** and **Industrial Valves** that we offer under the brand name of '**Global**', our company has managed to pave its way towards achieving highest growth in this competitive industry. Driven by the passion to attain maximum customer satisfaction, our stellar organization works with well planned market strategies and customer related policies. Also, we are supported by spacious storage house which enables us to meet urgent requirements of clients across the continents in stipulated time frame.

The main reason behind our significant development is the assured quality of our products. Our offered range of industrial valves is tested on several quality parameters by a team of quality experts so as to avoid the chances of delivering damage or inferior products. Further, to **manufacture international standards** of our **valves**, we make use of latest machines and updated materials.

Our Services

Across the boundaries, our products are popular for their several attributes such as high **durability, resistivity to wear & tear, rustproof surface, ability to withstand high pressure, precise dimensions** etc. In our relentless pursuit of attaining total customers' satisfaction, via our Third Party Inspection Facility, we allow valued clients to personally examine the quality of products at our premises so as to get fully assured. Further, we provide products in high grade packaging, which ensures us safe transportation of the items. Mentioned below are some of the effective services which help us in achieving higher level of clients' satisfaction:

Customer Support

We provide full customer support to our clients residing in national and international countries through effective customer care services. We have employed efficient customer care executives who stay connected with clients via mail and telephones and share reliable information to the specialized experts regarding products.

Complete Care

We aim at providing complete care to our customers and for that our organization has maintained a skillful team. These skillful team members have full fledged knowledge about the working valves and educate clients about how to improve their life and quality time to time.

Sales Services

We have a hugely spreading set up, which assists us in making bulk quantity of products and delivering them in stipulated time frame to the clients sitting in both near and far places.

Repair Services

We provide our range of valves with full guarantee on quality and manufacturing defects.

Spare Parts

Our team of quality experts minutely check quality of materials and spare parts. Further, these are designed as per the latest market trends so as to meet the needs of different industries.

Custom Services

We believe in providing full assistance to our valued customers and for that we take online inquiries regarding our products. Not just this, customers can share their feedback and technical queries with us through mailing.

GATE VALVES

- **Designing Standard**
API600/ API602/ BS 1414
- **Testing Standard**
API598/ BS6755 (BSEN ISO 12266)
- **Face to Face**
ASME B16.10
- **End Connection**
Flanged End - ASME B 16.5
Butt weld end - ASME B 16.25
Socket weld end - ASME B 16.11
Screwed end - BSP/ NPT
ANSI B 1.20.1/ ANSI B 2.1
- **Pressure Rating**
ASA 125#, 150#, 300#, 600#, 800#
- **Material of Construction
(Body/ End Connector Piece)**
Cast Iron : IS 210 Gr. FG 200
Carbon Steel : ASTM A 216 Gr. WCB
Stainless Steel : ASTM A 351 Gr. CF8/ 8M/ 3/ 3M
Forged Carbon Steel : ASTM A 105
- **Seat**
Integral/ Renewable/ Seat Welded
- **Wedge**
Solid/ Flexible/ Dual Disc
- **Gasket & Packing**
P.T.F.E / Graphite/ Asbestos/ Spiral Wound/ Ring Joint
- **Size**
15mm to 300mm & Above
- **Modes of Operation**
Manual (Wheel Operated)
Gearing Operated
Pneumatically Operated
Extended Stem
- **Type of Gate Valves**
Screwed end Gate Valves
Flanged end Gate Valves
Forged Steel Gate Valves

GLOBE VALVES

- **Designing Standard**
BS1873/ BS 5352/ DIN2401
- **Testing Standard**
Ap1598/ BS 6755 Part 1/ BS EN 12266-1
- **Testing Standard**
ASME B16.10/ ND40
- **End Connection**
Flanged End - ASME B 16.5
Butt weld end - ASME B 16.25
Socket weld end - ASME B 16.11
Screwed end - BSP/ NPT
ANSI B 1.20.1/ ANSI B 2.1
- **Pressure Rating**
ASA 125#, 150#, 300#, 600#, 800# (ND40)
- **Material of Construction
(Body/ End Connector Piece)**
Cast Iron : IS 210 Gr. FG 200
Carbon Steel : ASTM A 216 Gr. WCB
Stainless Steel : ASTM A 351 Gr. CF8/ 8M/ 3/ 3M
Forged Carbon Steel : ASTM A 105
- **Seat**
Integral/ Renewable/ Welded Deposited
- **Disc**
Swivel-Fat/ Tapper/ Control/ Parabolic
- **Gasket & Packing**
P.T.F.E./ Graphite/ Asbestos/ Spiral Wound/ Ring Joint
- **Size**
15mm to 300mm & Above
- **Modes of Operation**
Manual (Wheel Operated)
Gearing Operated
Pneumatically Operated
Extended Stem
- **Type of Globe Valves**
Screwed end Globe Valves
Flanged end Globe Valves
Forged Steel Globe Valves

Gate Valves



Globe Valves



Swing Check Valves



Ball Valves



Butterfly Valve



Diaphragm Valve



Flush Bottom Tank Valve



Dual Plate Check Valve



Forged Steel Gate, Globe & Check Valve



BALL VALVES

- **Designing Standard**
API 6D/ ANSI B 16.34 (BSEN ISO 17292)
- **Testing Standard**
API 598/ BS 6755 (BSEN ISO 12266)
- **Face to Face**
ASME B 16.10/ AP16D/ DIN
- **End Connection**
Flanged End - ASME B 16.5
Butt weld end - ASME B 16.25
Socket weld end - ASME B 16.11
Screwed end - BSP / NPT
ANSI B 1.20.1/ANSI B 2.1
- **Pressure Rating**
ASA 150#, 300#, 600#, 800#, 1500#
- **Material of Construction (Body/ End Connector Piece)**
Cast Iron : IS 210 Gr. FG 200
Ductile Iron : ASTM A 536 Grade 65-45-12
Carbon Steel : ASTM A 216 Gr. WCB
Stainless Steel : ASTM A 351 Gr. CF8/ 8M/ 3/ 3M
- **Material of Construction (Ball & Pin)**
ASTM A 351 Gr. CF8/ 8M/ 3/ 3M
- **Material of Construction (Stem)**
AISI 410 (S.S. 410-13% Cr. Steel)
AISI 304 (S.S.304)
AISI 316 (S.S.316)
AISI 304L (S.S.304L)
AISI 316L (S.S.316L)
- **Material of Construction (Ball Seat/ Gland Seal/ Stem Seal)**
P.T.F.E. Virgin
P.T.F.E. Glass Filled
P.T.F.E. Carbon Filled
Grafoil
- **Size**
15mm to 300mm & Above
- **Modes of Operation**
Manual (Lever/ Wheel Operated)
Gearing Operated
Pneumatically Operated
- **Type of Valves**
1 pc/ 2pc/ 3pc Ball Valves
Three Way Ball Valves (L Port & T Port)
Four Way Ball Valves
Jacketed Ball Valves
Turnion Monted Ball Valves
Flush Bottom Ball Valves
Flush Bottom Tank Valves

CHECK VALVES (NRV)

- **Designing Standard**
API 6D/ BS 1868
- **Testing Standard**
API598/ BS146 / BS 6755 (BSEN ISO 12266)
- **Face to Face**
ASME B16.10/ DIN
- **End Connection**
Flanged End - ASME B 16.5
Butt weld end - ASME B 16.25
Socket weld end - ASME B 16.11
Screwed end - BSP/ NPT
ANSI B 1.20.1/ ANSI B 2.1
- **Pressure Rating**
ANSI BS
ASA 125#, 150#, 300#, 400#, 600#,
900#, 1500#, PN16/PN40
- **Material of Construction (Body/ End Connector Piece)**
Cast Iron : IS 210 Gr. FG 200
Carbon Steel : ASTM A 216 Gr. WCB
Stainless Steel : ASTM A 351 Gr. CF8/ 8M/ 3/ 3M
Forged Carbon Steel : ASTM A 105
Forged Stainless Steel : ASTM A182 Gr. F 304
- **Seat**
Integral/ Renewable/ Welded Deposited
- **Disc**
Solid Disc
- **Gasket & Packing**
P.T.F.E/ Graphite/ Asbestos/ Spiral Wound/ Ring Joint
- **Size**
15mm to 300mm & Above
- **Modes of Operation**
Automatic with Return Pressure
- **Type of Gate Valves**
Lift Type Check Valves
Swing Type Check Valves
Dual Disc Check Valves
Single Disc Spring Loaded Check Valves
Forged Steel Check Valves
Wafer Check Valves

Cast Steel Ball Valves



Ball Valves



Butterfly Valves



Needle Valves



Disc Check Valve



MS Sight Glass



Forged Gate Valves



Forged Gate Valves



Forged Lift Check Valves



GLOBAL VALVES



Mr. Nishkam Bhatt (Proprietor)



+91-7201803333



globalvalves15@gmail.com



www.globalvalves.net.in



**201, Radhe Avenue-2, Jagabhai Park, Rambaug,
Maninagar, Ahmedabad - 380008, Gujarat, India**

