

KVPL

KARAN VALVES PVT LTD

BEST QUALITY BEST SERVICE



Manufacturer & Exporter Of All Type Of Industrial Valves & Strainers

●) Overview of the company

We have been manufacturing various types of Strainer & Valves to the highest standards for our customer's businesses for more than 25 years.

We take great pleasure in introducing "Karan Valves Pvt. Ltd.," an ISO 9001:2015-certified manufacturer & exporter of "KVPL." make Industrial Strainer & Valves for specialised fields like Oil & Gas, Marine, Offshore, Petrochemical, Power, Chemical, Pharmaceuticals, Textile, Engineering and General Industry in India. The 1989-launched production facility is run by an energetic, technically skilled, and seasoned expert in industrial Strainer & Valves. In order to create quality Strainer & Valves in accordance with a strict quality assurance plan, we have the necessary manufacturing facilities and a technically skilled team. We have excellent quality control testing equipment at our disposal.

●) Key strengths

- Customized Design With Wide Range
- Best Quality & Superior Services
- Lean Manufacturing With Improved Process
- Reliable & Competence Results
- Value For Money Products
- Commitment To Total Customer Satisfaction
- Better And Effective Designs
- Qualified Staff
- "TPIA" Approved Products
- Foundries And Machine Shop Tie Ups

●) Quality policy

Our business is dedicated to providing customers with high-quality goods and services that meet or exceed their expectations.

To consistently supply reliable and safe solutions, we work to improve our systems & procedures. To support our dedication to quality, we uphold an efficient quality management system and adhere to all relevant regulatory and legal standards.

Our staff members are equipped with the knowledge & authority to spot areas in need of improvement & to take the necessary steps to address problems with quality. We are committed to establishing enduring relationships with our clients based on reliability, honesty, and calibre

●) Type of Strainer

- 01 Y type strainers
- 02 Basket type strainer
- 03 Tee type strainer
- 04 Duplex type strainer

01 Y Type Strainer



Specifications

| | |
|--------------------------|---|
| Size Range | ½" to 28" |
| Class Rating | 150# to 10000# |
| Design Standard | ASME B16.34, SEC VIII DIV.2, Mfg. Standard |
| Testing Standard | API 598 |
| End Connections | Flanged Connection (RF, FF, RTJ) Butt Weld End Socket Weld End Screwed End |
| Face to Face Standard | As Per Our Manufacturing Standard/ Clients Requirement |
| Material of Construction | All Type of Ferrous and Non-Ferrous Metals |
| Flange Dimensions | ASME, BS, DIN, etc as per Customers requirement |

02 Basket Type Strainer



Specifications

| | |
|--------------------------|---|
| Size Range | ½" to 56" |
| Class Rating | 150# to 2500# |
| Design Standard | ASME B16.34, SEC VIII DIV.2, Mfg. Standard |
| Testing Standard | API 598 |
| End Connections | Flanged Connection (RF, FF, RTJ) Butt Weld End Socket Weld End Screwed End |
| Face to Face Standard | As Per Our Manufacturing Standard/ Clients Requirement |
| Material of Construction | All Type of Ferrous and Non-Ferrous Metals |
| Flange Dimensions | ASME, BS, DIN, etc as per Customers requirement |

03 Tee Type Strainer



Specifications

| | |
|--------------------------|---|
| Size Range | ½" to 48" |
| Class Rating | 150# to 1500# |
| Design Standard | ASME B16.34, SEC VIII DIV.2, Mfg. Standard |
| Testing Standard | API 598 |
| End Connections | Flanged Connection (RF, FF, RTJ) Butt Weld End Socket Weld End Screwed End |
| Face to Face Standard | As Per Our Manufacturing Standard/ Clients Requirement |
| Material of Construction | All Type of Ferrous and Non-Ferrous Metals |
| Flange Dimensions | ASME, BS, DIN, etc as per Customers requirement |

04 Duplex Strainer



Specifications

| | |
|--------------------------|---|
| Size Range | ½" to 10" |
| Class Rating | 150# to 300# |
| Design Standard | ASME B16.34, SEC VIII DIV.2, Mfg. Standard |
| Testing Standard | API 598 |
| End Connections | Flanged Connection (RF, FF, RTJ) Butt Weld End Socket Weld End Screwed End |
| Face to Face Standard | As Per Our Manufacturing Standard/ Clients Requirement |
| Material of Construction | All Type of Ferrous and Non-Ferrous Metals |
| Flange Dimensions | ASME, BS, DIN, etc as per Customers requirement |

●) Our Range of Strainers



56" PN16 GGG40
Basket Strainer
FBE Coated WRAS Approved

24" 300# Al.Br. C95800
Basket Strainer



32" PN16 GGG40
Basket Strainer
FBE Coated WRAS Approved

●) Our Range of Strainers



4" 1500# Gr. WCB 3.2 Certified Y Strainer With Gate Valve F/E Assembly

6" 1500# Gr. WCC F/E TEE Strainer With PTFE Xylon Coated Fastners Assembly



2" 900# Gr. WCB F/E Basket Strainer With PTFE Xylon Coated Fastners Assembly

1" 150# Gr. WCB F/E Duplex Strainer With Seprate 3 Way Connection Ball Valve



● Our Range of Strainers



8" 900# Basket Strainer With Air Eliminator



8" 150# Y Strainer F/E WCB



3" 1500# Y Strainer F/E Gr. 4A



32", 18" & 16" Basket Strainer FBE Coated WRAS Approved

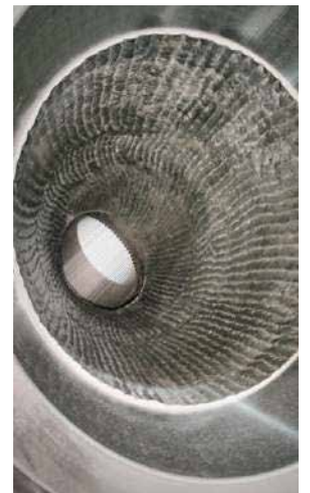
●) Our Range of Strainers



36" PN16 Basket Strainer FBE Coated WRAS Approved



28" 150# Y Strainer FBE Coated



12" 1500# Y Strainer with Internal 3mm Inconel 625 Cladding Work



8" 150# Basket Strainer with DPT Connections & Multi Filter Design

Our Clients



Industries We Serve



KVPL

KARAN VALVES PVT LTD

BEST QUALITY BEST SERVICE

 +91 98251 81434 | +91 93270 20610

 www.karanvalves.com  sales@karanvalves.com | info@karanvalves.com

 **UNIT 1:** 41/1 & 66, Karunasagar Industrial Estate, Opp. Anil Starch Mill,
Naroda Road, Ahmedabad – 380025, Gujarat India

 **UNIT 2:** 20 A, Gopal Estate, Opp. Vallabhnagar, B/h. Harshad Chambers,
Odhav, Ahmedabad – 382415, Gujarat, India

 **UNIT 3:** Plot No. 137, Road No. 5B, Kathwada GIDC,
Kathwada, Ahmedabad – 382430, Gujarat, India