









Manufacturer & exporter of all type of strainers & valves

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
 Qualified Staff
- Reliable & Competence Results
- Value For Money Products

- Commitment To Total Customer Satisfaction
- Better And Effective Designs
- "TPIA" Approved Products
- Foundries And Machine Shop Tie Ups

Quality policy

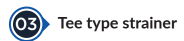
Our business is dedicated to providing customers with high-quality goods and services that meet or exceed their expectations.

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





Basket type strainer





Y Type Strainer



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



Basket Type Strainer



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



Tee Type Strainer



Size Range	1/2"
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

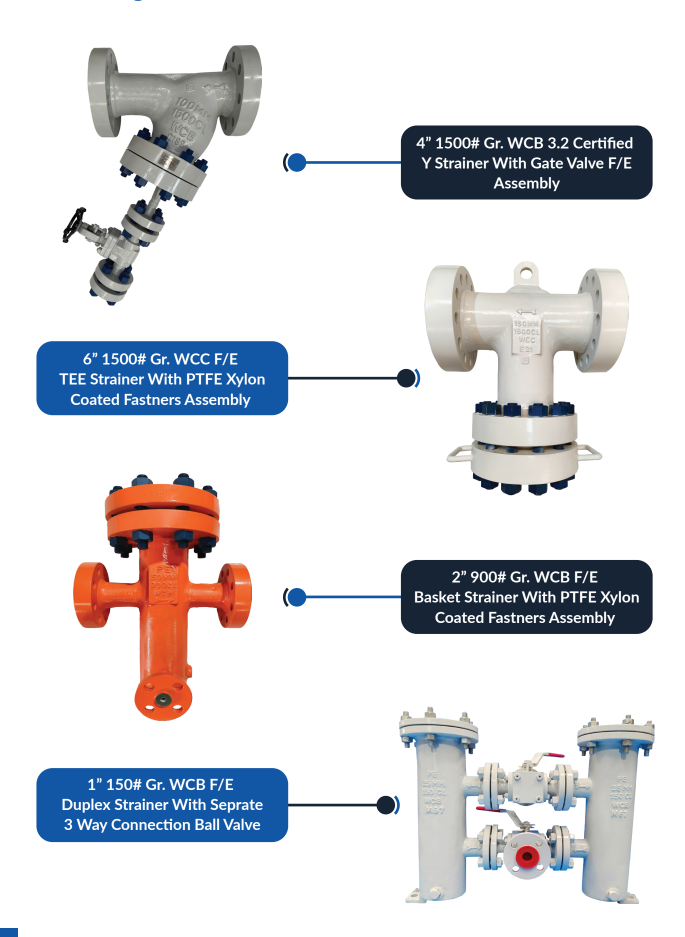
Duplex Strainer



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 Clients











































Industries We Serve



















- +91 98251 81434 | +91 93270 20610
- www.karanvalves.com | sales@karanvalves.com | info@karanvalves.com
- **Q** 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