

Corporate Profile



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Transforming Industries Machinery Through Innovation And Excellence.

Welcome to Vision Mark Industries...!

A global leader in equipment manufacturer for pharma and chemical industry equipments like storage tank, reactor vessel, sewage treatment plant, ETP equipment, evaporator PEB sheds etc. with legacy of 7 years.

We have established ourselves as trusted partner for buisness, government and organisation world wide.

Our mission is to deliver exceptional value to our clients through innovative solutions unparalleled expertise and an unwavering commitment to excellence.

We strive to build long term relationship foster collaboration and drive sustainable growth.



Our Basic Principles



Vision

To be a global leader in innovative and sustainable solutions.

Across diverse industries, driving excellence and progress.



Mission

We are committed to delivering high-quality solutions in industries such as

- Pharmaceuticals
- Biotechnology,
- ► Food & Beverages,
- Energy & Heavy Industries,
- Chemicals, Automotive, Water & Environmental Solutions & many more.



Values

We believe in innovation, sustainability, integrity, and excellence, driving progress through cutting-edge solutions, eco-friendly practices & strong, collaborative industry relationships that create lasting impact.







Pharmaceuticals, Biotechnology, API Plants Water treatment, Effluent Treatment, Sewage treatment, Environment

Chemicals, Inks & Dyes, Paints, Adhesives

Dairy, Food Processing, Beverages



Key Industries

Sugars, Refineries, Edible Oil



Textiles, Rubbers, Plastics, Polymer



Automobiles, Auto-Components, Paint Shops



Pulp, Paper, Bioenergy

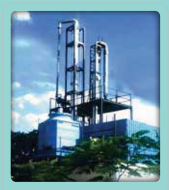


Steel, Aluminium, Energy, Oil & Gas, Heavy Industries





EXPERTISE IN MANUFACTURING AND FABRICATION SECTOR



Distillation Plant and Equipment



Reaction Vessel



Shell and Tube Heat Exchanger



Process Vessel



Self Support Chimney



Mixers



Stainless Steel Fabrication



Chemical Plant Customize Equipment



Storage Tank



Sewage Treatment Plant



Evaporation Plant



Structural Fabrication



Reactor



Reactors follows industrial standards and involves several stages. The manufacturing process typically includes the following steps: 1.Design stage 2. Material selection 3. Manufacturing stage 4. Testing and Quality control We are specialized and committed in manufacturing and supplying technologically advanced range of quality Reaction vessels with agitators used in chemical, fine-chemical, Agrochemical, Petrochemical, Pharmaceuticals and other industries.

- Reactors are multipurpose used for Reaction, Solid-Liquid Mixing Fermentation Liquid -Liquid Mixing etc
- Special design of Agitators are Anchor, Turbine, Propeller, Pitched, Disc, Paddles and others as per customer requirement
- We are dealing in SS 316, SS 304, MS+SS Cladded, and Rubber Lined Vessels.
- Capacity ranges from 0.1KL to 10 KL
- In cGMP & NGMP Models.



Distillation Plant & Equipment

We offer separation technologies with higher efficient multiple distillation column systems. Which operate at lower energy consumption with higher yield and consistent quality

There are three essential pieces of distillation equipment needed to carry out the process-

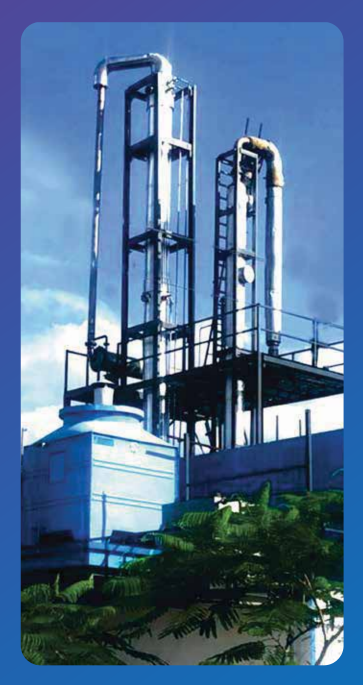
Reboiler or Pot- Used to heat the source liquid.

Condenser- The heated vapour is cooled back to a liquid state.

Receiver flask- The device into which the concentrate/ distillate is collected.

We have designed & supplied wide sizes of following types of Columns:

- Distillation Columns with distributor arrangement & Bubble caps.
- Packed Columns.
- Scrubbers.
- Solvent Recovery Columns.
- Column for Reactions.
- The largest diameter of column we have supplied is 800 mm & Length up to 21 meter





Heat Exchanger

We are Specialized and committed in manufacturing and supplying of diverse range of highly efficient and quality Heat Exchangers as per following:

Shell & Tube Type Heat Exchangers with multi Passes & Tube sheet with double groove and Expanded Tubes.





Receivers & Tanks

We Manufacture & Supply all types of Tanks & Receivers for various industrial applications conforming to ASME, standards, etc.

Our storage tanks are designed for both underground and for ground level.

Our Ranges of Tanks & Receivers

- Both Horizontal & Vertical
- Receivers with Jacket or Limpet
- Types of Supports : Lugs, Legs, Skirt & Saddle
- Coneroof Storage Tanks
- We are dealing with IS 2062, SS & MSRL MOCs







Evaporation Plants & ETP, STP

Effluent Treatment Plant or ETP Plants is a system design to treat industrial wastewater for reuse or safe disposal into the environment and maintain the eco system clean.

Vision Mark Industries is a reputed manufacturer of Effluent Treatment Plants (ETP) Pune, India. We have serve various industries and applications across the Globe and constantly innovate to extend our spectrum of offerings. We have been providing end-to-end solutions right from requirement understanding, solution designing, implementation, and onsite/offsite installation to post-installation support.

Sewage Treatment Plants (STPs) is a vital role in managing wastewater from various sources and transforming it into clean, reusable water. At Vision Mark Industries, we specialize in designing, manufacturing, and installing state-of-the-art STPs tailored to meet the specific needs of our clients.

STP solutions incorporate advanced technologies and processes to effectively treat sewage and remove contaminants, including organic matter, pathogens, and pollutants. Through a combination of physical, chemical, and biological treatment methods, we ensure that the treated water stringent quality standards & meets regulatory requirements.

Customization Design: We understand that every wastewater treatment need is unique. Therefore, we offer customized STP solutions tailored to the specific requirements and site conditions of our clients





Structural Building Fabrication

Structural steel fabrication is a multifaceted process of cutting, bending, and assembling steel for the purpose of creating the final structural products. In the fabrication process of steel structures, several pieces of steel members of various forms are put together following engineering design drawings and assembled to form different structures of predefined shapes and sizes. The steel structural process is quite complex involving skilled manpower. Fabricated steel structures are found everywhere including in buildings, industrial equipment, tools, the construction industry, and various other final products.

However, note that structural steel fabrication doesn't mean all the weldings that are performed for strengthening or repairing steel. Steel fabrication is a highly specialized skill requiring wide experience and understanding to convert raw steel components into final useful products satisfying the requirements of various codes and standards



Self Supported Chimney

The self-supporting chimney together with the foundation remains stable under all working conditions without any additional support.

The self-supporting chimneys are made up to 1 m diameter and from 33 m in height. 2. Guyed Steel Chimneys In high steel chimneys, the mild steel wire ropes or guys are attached to transmit the lateral forces.

Types of steel chimney structure fallen under two main category which include:

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ALC: NO.

- Self-Supporting Steel Chimneys
- Guyed Steel Chimneys



Our Esteemed Clients

Our esteemed clients are the cornerstone of our success, inspiring us to deliver excellence and innovation in every endeavor.

We take pride in building strong, lasting relationships based on trust, reliability, and a commitment to exceeding expectations. Their support and collaboration drive us to constantly improve and provide exceptional products and services. We are grateful for their confidence in us and remain dedicated to their continued success.





Contact us

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For the most current product information and technical specifications, please contact our sales team or contact us through call & mail.