

PERFECTION & INNOVATION

WE MANUFACTURE AND SUPPLY THE INDUSTRIAL EQUIPMENT BEYOND CLIENTS EXPECTATIONS WITH AN INSPIRED, EXPERTISE, AND PROSPEROUS MANUFACTURING COMMUNITY

COMPANY PROFILE

Sreekrishna Engineering Works is an organization which has commenced operations since 1995 in the field of manufacturing equipment. Over 22 years, we have progressively continued providing quality products and become one of the leading industrial equipment manufacturers and suppliers in India. We are a group of qualified and experienced engineers to design all types of works and that is our strength.

We manufacture all types of condensers, Storage tanks, filters, Coil Reactors, Multiple evaporation systems, Receivers, Falling film evaporators, Distillation columns and more. Our machines & equipment are manufactured from prime stainless steel and other quality material that provides durability and resistance to any form of corrosion. Owing to their features such as sturdiness, durability and excellent performance, our products are widely demanded by the clients.

Sreekrishna engineering works also started a unit on Parawada APIIC industrial park layout to meet the requirements and services to our clients in Parawada and Atchutapuram surrounding areas. Our team has achieved great heights as an engineering products manufacturer and loyalty from its customers for the commitment and quality it promises.



Our Mission

To provide quality engineering products to our clients within time delivery. It aims to maintain self-evaluation for the betterment, excellence, and the commitment towards its clients to climb the success ladder.



Our Vision

Sreekrishna engineering works shall be the world's most preferred equipment manufacturer that consistently achieves customer satisfaction and grow our business by continually improving.

QUALITY POLICY

Superior quality and customer satisfaction have always been a priority at Sree Krishna engineering works. Every single equipment is manufactured, erected, supplied and commissioned with the utmost quality raw materials and accessories. Our quality check department keeps their eyes on every phase of production while making any machine as to follow international quality standards.

INFRASTRUCTURE

Sreekrishna engineering works, running successfully and operational under more than a built-up area equipped with vital, modern and cutting-edge machinery & accessories. Virtually all the steel we utilize is purchased in bulk directly from manufacturer mills, and our huge inventory of raw materials ensures our customers the fastest possible delivery at the realistic price. We use separate areas of the design unit, manufacturing unit, and marketing unit.

We also have special arrangements with many major truck lines to deliver our top quality vessels. This also helps us in our export shipments ensuring lesser downtime. The company follows international safety standards and we honestly care for each other's well-being and respect the dignity of every person in every role throughout the organization.

Our team strives to stay updated with the latest technology and manufacturing processes. Sreekrishna engineering works maintenance technology is considered to be the benchmark for various companies, as we have our in-house infrastructure plant that works tirelessly in order to serve our clients with improved service.





Heat Exchangers

Heat exchangers transfer heat from one fluid to another that are either separated by a solid wall so that they never mix, or directly contacted. These are widely used in petroleum refineries, natural gas processing, petrochemical plants, chemical plants, refrigeration, air conditioning, power plants, and space heating.

Box type Heat Exchangers

Box type Heat Exchangers is also one of the type of heat exchanger. Heat Exchangers transfer heat from one fluid to another that are either separated by a solid wall without mixing. We are available with different types. The box type heat exchanger is one of the types in that. These are widely used in petroleum refineries, natural gas processing, petrochemical plants, chemical plants, air conditioning etc.



Hastalloy Condensers

Hastalloy Condensers are widely used by the chemical processing industries. The need for reliable performance leads to their acceptance and growth in the areas of geothermal, oil, solar energy, and gas and pharmaceutical. The benefits of Hastelloy process equipment include high resistance to uniform attack, outstanding localized corrosion resistance, excellent stress corrosion cracking resistance, and ease of welding and

Crystallizers

Crystallizers are essential for the Chemical Industry. They generate high purity products substantially with lower energy consumption. It reduces the number of liquid impurities and lowers the liquid retained by the crystal cake after solid-liquid separation and washing.



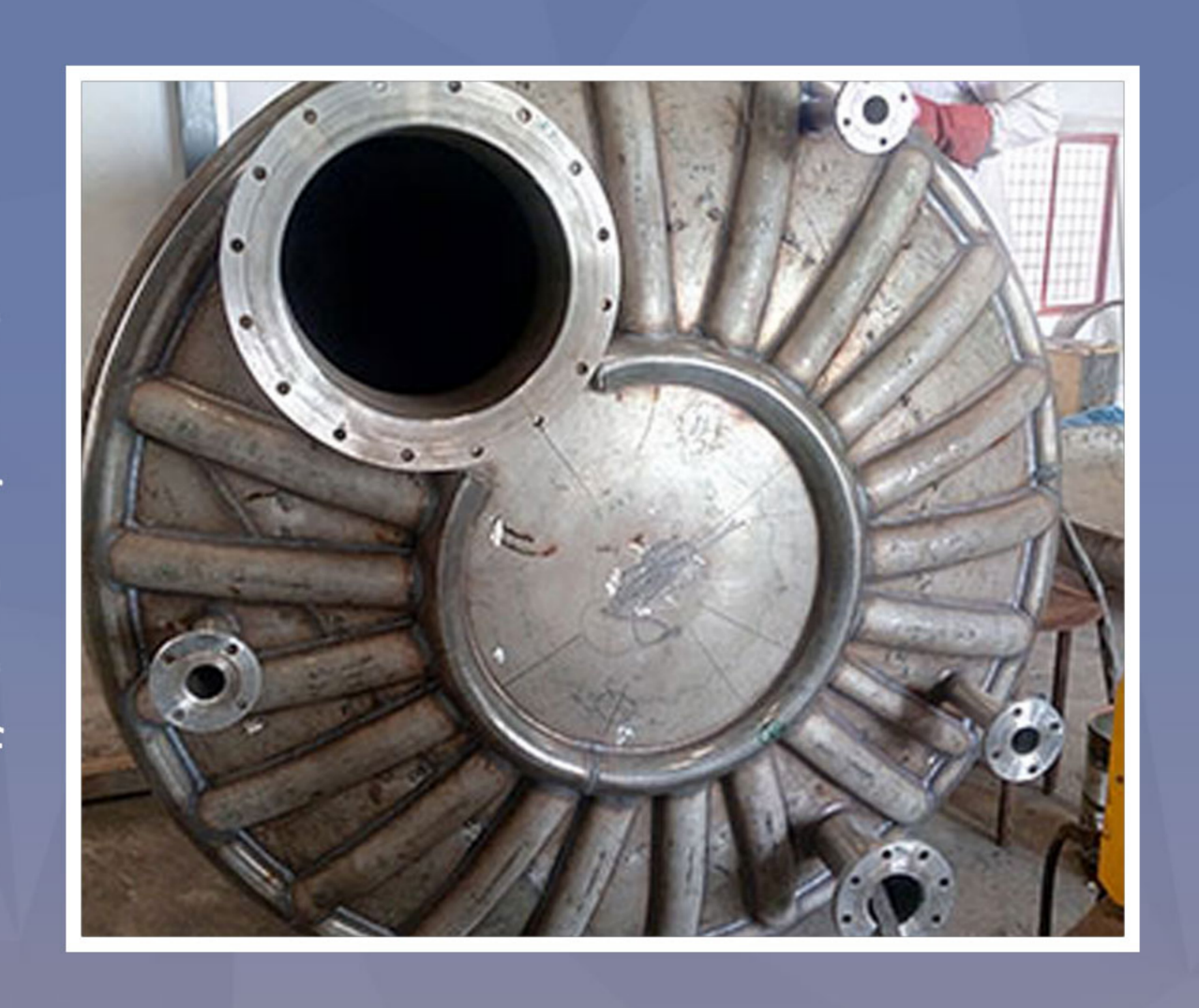


Limpet coil reactors

Limpet coils are half piped welded on the outer side of the main vessel. Coil reactor is widely used for the processes like polymerization, high pressure, and temperature reactions. Being one of the leading names in the industry, Sreekrishna Engineering works are engaged in offering limpet coil reactor to the clients.

Liquid Nitrogen Coil Reactor

Essentially a reactor is an inductor. Reactors are used to limit the short-circuit currents which can cause damage to the equipment of the power system. The additional resistance added in series to the system for protection, are called reactors. The nitrogen coil reactor is also one of the types of reactor, which is used to limit the current flow.



All SS & MS Reactors

The SS & MS reactors used for running and conducting reactions at a precise temperature and high pressure. The reactors (MSRs) use molten fluoride salts as the primary coolant, at low pressure. These are widely used in industries like chemical and drugs.

Candy Filters

Candy filters are essentially used in Industrial processes often to filter heavier sand and solids problems than other applications. These are manufactured in compliance with ISO standards and is best suited for removal of all types of unwanted impurities.



Industrial Fermentor

Industrial Fermentor is a centrifuge which functions as a four-point machine to handle heavy loads as well as centrifugal forces. With these Pilot Scale Fer mentors engineered with complete precision. We also ensure these come fitted with inbuilt parts that are high in terms of finish quality as well as backed by advanced process technology support so as to meet the specific end requirements of the customers. Further, we can also customize the settings as per the specific needs of the customers.

Leaf Filters

Leaf Filters are high-quality systems which can be useful for a multitude of batch and continuous filtration processes. The fluid to be filtered flows through the filter medium which covers both sides of the filter leaf. Vertical Leaf filters have a high filtration area versus vessel volume ratio. It is typically suitable for fluids with high solid contents.





MS & SS Storage Tanks

MS & SS Storage tanks are essential in chemical industries, tanks are used to store the oil & gas, solvents, mild steel, aluminium and special grade materials are used for manufacture of storage tanks.

Pressure Vessels

Pressure Vessels are containers which are designed to hold liquids, vapors, or gases at high pressures. Each individual vessel has its own operating limits based on a design that it has to work under, referred to as its design pressure and design temperature. Operating outside of these limits could damage the equipment and potentially lead to loss of containment or catastrophic failure. A ruptured pressure vessel can be incredibly dangerous, leading to poison gas leaks, fires, and even explosions. For this reason, pressure vessel safety is imperative.



MS & SS Receiver

MS receiver tanks is manufactured utilizing premium grade mild steel and innovative technology that are handled by diligent personnel. SS chemical receivers receivers are used for storage of chemicals, solvents and any type of liquids for chemical, pharmaceutical, biotechnology and food processing industries.

MEES Evaporator

The Multiple Effect Evaporation System (evaporator) will remove the solvent as a vapor from a solution, slurry or suspension of solid in a liquid. The aim is to concentrate a non-volatile solute, such as organic compounds, inorganic salts, acids or bases from a solvent. The most common solvent in most of the evaporation systems is water.

Distillation columns

Distillation columns are widely used in the chemical process industries where large quantities of liquids to be distilled. Distillation columns separate liquid and vapor mixtures into component fractions of targeted purity, by the application and removal of heat.

Pressure - Nutsche filters

Present day Nutsche Filters are constructed to perform a multitude of tasks including reaction, filtration, cake washing and thermal drying on a single unit. Nutsche Filters are well suited for handling flammable, toxic, corrosive and odor-noxious materials since they are autoclaved and designed for use in hazardous and ex-proof environments when extremely safe operation is required.

Chimney

We are instrumental in offering a wide range of Boiler Chimney is widely used for Industrial, commercial purposes. It is designed for venting hot flue smoke or gases from a furnace, stove, or fireplace to the outside atmosphere.

Falling-film evaporators

Falling-film evaporators are widely used for the concentration of liquid foods, especially milk prior to spray drying. It handles liquids which increase in viscosity at higher concentrations because the liquid flows as a thin film down the surface of the heating tubes with low power requirements and low holding volume.

OUR CLIENTS













































CIREX Pharmaceuticals



BactoChem

CONTACTUS

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UNIT -2

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