ETERNITIDE

A COMPLETE SOLUTION IN ENGINEERING

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DESIGN, MANUFACTURING & SERVICING OF ALL TYPES OF HEAT EXCHANGERS ALL BRAND PHE SPARES

CIP SYSTEM | ZLD PLANTS CLEAR WATER SOLUTION | BULK MILK COOLERS

ABOUT US

Eternitive[®] is ISO 9001:2015 certified company started in 2018 with an objective to provide on site heat exchanger servicing & spares parts support in the heat exchanger category. Platex is now known as one of the top heat exchanger manufacturers in India owning to its expetise in after-sales market. We are registered under MSME initiatives of the Indian Government to promote the Indian manufacturers.

Eternitive[®] India offers a complete spectrum of manufacturing of all types of heat exchangers along with onsite servicing and spare for all types & brands. One manufacturing unit and 3 service centres are available to cater all the requirement of heat exchangers. Platex[®] has a facility where all types of heat exchangers are manufactured under one roof.

We have more than 250 clients in National & International market, and with the expertise, we deliver 24/7, 365 days support in on site refurbishment of any type of heat transfer equipment.

Eternitive[®] produce all kinds of heat exchangers, which includes shell & tube, plate & frame, finned tube, spiral, brazed & Semi-welded. Portable online Clean In Place System (CIP), BMC, Effluent treatment system, hot water generation system, evaporators, condensers and unique water solution are some of the other products manufactured by Platex[®] India. Platex[®] carries an Inventory for all brands PHE spares, which can save a good amount of equipment down-time and delivers a quick response to the client's need.

Eternitive[®] infrastructure today boasts up a state - of - art manufacturing facility in Wadki, Pune and a strong network across all India to meet ever-growing needs of the industry in the domestic market. Platex[®] is working on existing and future processing tec niques for HE solutions. The findings enable us to offer innovative products and solutions enhancing competitiveness in terms of new product development and processing techniques.

OFFERINGS

- Bulk Milk Cooler
- Plate Heat Exchanger
- Shell & Tube Heat Exchanger
- Effluent Treatment Plant (SS)
- Hot Water Generation System
- Portable Clean In Place System)
- Air Fins Heat Exchanger (Radiators)
- Clean Water without Chemical (Patented Solutions)



- All Brand PHE Spares
- HeX Servicing and Refurbishment
- Condenser Tube Replacement
- Heat Exchanger Health Check
- HeX Annual Maintanence Contract







REVOLUTIONARY PLATE HEAT EXCHANGERS BY 94 fb]h] Y®

(Industrial & Food Grade)

Our Eternitive® standard plate heat exchangers are the ideal choice for a wide of applications across numerous market segments. Innovative range technologies and smart design make our standard plate heat exchangers a stellar investment and the go-to choice for standard duties.

We have one to one solutions for any brand of heat exchangers in the world and we customize each heat exchanger to meet your exact requirements. The versatile design and high thermal efficiency make them the perfect solution for a wide range of applications.



ANITARY PLATE HEAT EXCHANGERS

Our Eternitive® sanitary plate heat exchangers uses FDA complaint compliant materials and are designed to use in food, dairy, and beverage applications as well as other applications with strict sanitary requirements. We have the in-depth process knowledge and extensive experience needed to engineer hygienic, high - performance solutions.





Frames designed according to FEA and PED 2014/68/EU @ (EN13445) and ASME sec VIII, Div.1 construction standards @

- HVAC industry
- Heavy industry
- Mining industry
- Sugar industry
- Biogas industry
- Chemical industry
- Pulp and paper industry
- Petrochemical industry
- Marine/offshore industry
- Dairy/food/beverage industry
- Industries with Sanitary requirements

- Plate materials: AISI 304/316, titanium, SMO, Hastelloy*
 - Connections from DN25 to DN600 (1" to 24") @
 - Working temperatures from -20 °C to 180 °C @
 - Gasket materials: EPDM-HT, NBR-HT, Viton* 🐵
 - Flow rates up to 7,200 m3/h (31,700 gpm) @
 - Other materials are available upon request @
 - Working pressure up to 35 bar (500 psi) @
 - Plate lengths up to 5.5 m (18 ft) 🐵

Plate Heat Exchangers Features and Benefits

- Experience the benefit of an individually customized solution that perfectly matches your requirements and lowers your energy consumption.
- High performance and a low pressure drop eliminate unnecessary burdens on your system and optimize overall system performance.
- We design single pass solutions when possible, as they are the preferred choice for almost all duties. With all connections on the head you do not need to disconnect the heat exchanger from the piping to perform inspection, cleaning, or service.
- The design results in a compact solution with a small footprint, simple installation, and easy access for maintenance.
- Heat exchanger solutions that adhere to the strict hygienic demands of the industries and complies with FDA material standards.
- Plate technology made to provide the highest output product quality.
- We ensure gentle media treatment during processing with precise flow control, perfect temperature profiles, and the optimal residence time for all applications.
- Cladded or stainless-steel frames designed to be easily accessible for quick and trouble-free inspection, maintenance, or cleaning-including cleaning in place (CIP).
- Enjoy huge savings on your power consumption with our regenerative pasteurizers that can recycle up to 95% of the energy.









Eternitive® is one of most-admired name in supply of home grown heat exchangers in the process industry. Our heat exchangers are extensively used in many industries such as chemical, steel, fertilizer, petrochemical, pharmaceuticals, agrochemicals, power, cement, evaporation and effluent treatment as well as general manufacturing industries.

WHY CHOOSE Eternitive[®] Heat Exchangers

- Enhanced technology
- Wide range of fin shapes, tubes, headers and materials
- In house design and manufacturing technologies
- Complete service packages
- Fast delivery
- Long life cycle

FINNED TUBE HEAT EXCHANGERS

Finned tube bundles with aluminum fins are considerably more lighter, are insensitive to soiling and easy to clean. On the other hand, systems using galvanized steel offer a very long service life of up to 30 years, are extremely resistant to mechanical influences such as hailstorms and provide optimum corrosion protection as aluminum.

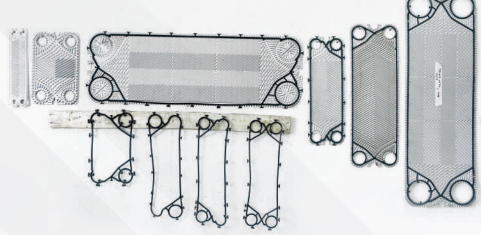
Air coolers are used in fundamentally different and sometimes extremely difficult ambient conditions. This refers to both production processes and climate-related conditions.





Eternitive[®] maintains an extensive inventory of spare parts of PHE for most of the reputed brands, that supports less down time and immediate delivery. Our parts inventory system contains specific information such as technical details and availability for more than 150,000 parts, and we have more than 10,000 unique items in stock. Most importantly we provide warrantees on our spares to give confidence to customer about the quality of the product.

Unmatched quality - Designed for durability, reliability and productivity, our parts deliver outstanding performance. Manufactured to precise specifications interchangeable gaskets and plates to replace old OEM parts with competitive price and proven performance.



A smart choice Boost productivity and maximize uptime with quality spare parts from Eternitive[®]. With easy access to a broad range of long-lasting high-quality parts. Get your PHE Spares from Eternitive[®] and rest assured for the performance of the HE. Get any brand PHE Spares under one umbrella and we will take care of site installation support with our experts.

We carry inventory of Alfa Laval, Tranter, Kelvion (Gea), Sondex (Danfoss), IDMC, Funke (HRS), Tetrapack, and other major OEM PHE Spares like Heat Transfer Plates & Gaskets.







A poorly functioning heat exchanger may affect safety, product quality and energy costs. Failure may lead to costly downtime and major losses in production. By regular and proactive maintenance of your heat exchanger performance is preserved and operations kept trouble - free and predictable.

We have the expertise to help you whether you experience a problem today, wish to prevent future issues or want to solve the problem yourself with our onsite troubleshooting service.

We understand how important it is to get your process back on track quickly.

Our experienced technicians know what to look for and have the latest and most innovative technology at their disposal to identify leaks, find inefficiencies and bring your plate heat exchanger back up to peak performance. We know about pressure drops and loss of flow. Our team will prescribe the best solutions, refurbish or fix your plate heat exchanger.

Whether it's emergency repair scheduled maintenance or reconfiguring plates, we can have someone onsite at your location quickly. No matter your industry, count on Platex® for optimum plate heat exchanger service.















Quick, effective cleaning

Eternitive® fully automatic portable CIP systems connect directly to your heat exchanger connections and circulate a mixture of heated non-toxic cleaning agents that effectively remove scale, product deposits and bio-fouling. This leaves process surfaces clean and restores the performance of your equipment.

Process Liquid: Chemical cleaning agent Power Supply: 3 Phase / 380-415VAC/ 50Hz Application Cleaning in place of Heat Exchangers Tank & Trolleys Material of Construction: AISI 304 Tank Capacity: 100, 200, 400, 600, 800, 1000 Itrs

Pump Type: Centrifugal Capacity: 6m3/hr to 50m3/hr Motor KW 2 to 5.5 | Wetted Parts Material ss316





BULK MILK COOLER

- Raw milk producers have a choice of either open (from150 to 3000 liters) or closed (from 1000 to 10000 liters) tanks.
- The cost can vary considerably, depending on manufacturing norms and whether a new or second hand tank is purchased.
- Milk silos (10,000 liters and plus) are suitable for the very large producer.
- Silos are designed to be installed outside and adjacent to the dairy, all controls and the milk outlet pipe being situated in the dairy.







(SINGLE EFFECT EVAPORATION SYSTEM)

Coil Type Evaporation System for Industrial Effluent Water Industry, Pharma, API, Chemical, Plastic & Rubber, Dairy, Food Processing.

Maximum TDS can be handle upto 30,000 PPM Movable Skid based system Crystal clear condensate with less than 250 ppm TDS. PID based field mounted control panel.. Single operator can handle system.









Spiral Heat Exchangers

- 25m2 SS 316 Edible Oil
- 2m2 SS 316L Condensers
- 🛞 115m2 SS 304 Steel Industry
- 4m2 SS 304 Skid Based Unit
- 4m2 SS 316 Product
- 2m2 SS 316 Condensor + Sub Cooler
- 6m2 SS 316L Condensers
- 2m2 / 6m2 SS 316 Skid Units
- 10m2 SS 316 Sludge Heating











PLATEX INDIA HEAT EXCHANGER MANUFACTURING, SERVICE & SPARES UNDER ONE UMBRELLA domination of multi-nationals in Indi-an industry with extensive lead time, expensive spares & minimal after sales support, Platex became the prime mov-er owing to its expertise in after-sales.



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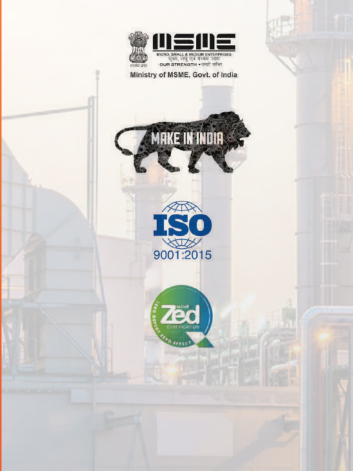




OUR OFFERINGS

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PARTNERED WITH



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