

## **INTRODUCTION**

Established in the year 2010, Shree Atharva Industries are manufacturer, exporter, Importer and Service Provider of the superior quality range of Shell & Tube Type Heat Exchangers. These Heat Exchangers are manufactured from quality assured materials that are sourced from trusted vendors of the industry. Owing to their construction, compact design, impeccable finish, less energy consumption and longer serving life, these heat exchangers are highly appreciated among our customers. The offered range is available with us at industry leading prices.

Our infrastructure is konwn for its large scale production and it is well-equipped with latest technology and machinery. By upgrading our infrastructure at regular intervals of time, we have been able to cater to the precise needs of the ever-changing market.



# **Shree Atharva Industries**

- **O** B-72, MIDC, Ahmednagar 414 111.
- C-98, Supa-Parner MIDC, Tal. Parner, Dist. Ahmednagar - 414 302.
- +91 9604774423
- shreeatharvfab@gmail.com
- www.tanknvessel.com



SHELL & TUBE HEAT EXCHANGERS

#### PRODUCT DESCRIPTION

The Shell and Tube Type Head Exchangers that we offer is the most common of the various types of unfired heat transfer equipment used in industry. It is robust and its shape makes it well suited to pressure operation. It is also versatile and designed for wide applicability. Our Engineering Works also has the ability to design, fabricate and supply shell and tube exchangers for any heat load. They are designed and optimised by using the latest computer software for both performance and economics. Deisgn and fabrication of shell and tube heat exchangers is done as per quality standards as required.

Medium Used Oil, Water, Air

Standards

ASTM A312/213/269 DIN17457 EN10216

Material Grade

SS304, SS304L, SS310/S, SS316L, SS316,

SS321, SS321L, SS347, S31803

Design Pressure Capacity Temperature

Customized 0-100psi 0-100 psi 0-300 Degree Celsius

### **FEATURES**

- Elevated durability
- Long service life
- compact size
- Rigid design
- Hassle free functioning
- Low maintenance
- Sturdy construction
- Easy installation
- High temperature & pressure
- Fixed tube Heat
- Transfer of gases, lubricationg oil, fluids

#### **APPLICATION**

- Food Process Industry Power generation
- Hydraulic & Industries Process
- Mining & Construction Industry
- Pharmaceutical Industry
- Fluid & Gas Transport