

Other PHE Types From Adhiam





Plate Cleaning Service

- Semi Welded Plate Heat Exchanger
- Free Flow Type Plate Heat Exchanger
- Brazed Plate Heat Exchanger
- Spiral Heat Exchanger
- Heatex/Inflated coil Heat Exchanger
- Spares and Replacements
- Services



PHE Spares



Accessories



Beverages & Dairy **Engineering** Sugar & Distilleries Chemical Power Renewable Energy **HVAC & Refrigeration** Marine Automobile Oil & Gas, Petrochemical

Major Applications

Competence in **Heat Transfer** Solutions



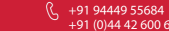


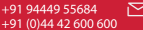
Plate Heat Exchangers

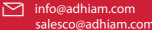
Your Partner in Thermal Engineering

With more than fifteen years of experience in consistently meeting the specific needs of customers, Adhiam has achieved its reputed position in the market of Plate Heat Exchangers.

Adhiam is your competent partner for all type of plate heat exchangers (PHE). Our Technical and Service support is the assurance of your success.











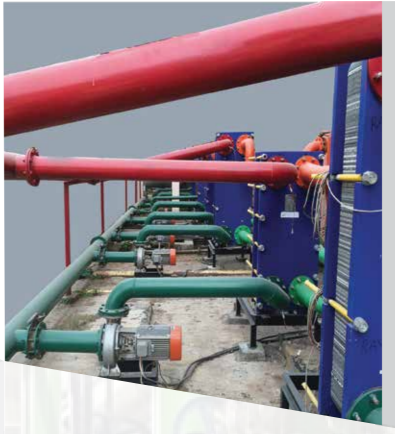






Construction

Plate Heat Exchanger consists of corrugated plates fixed with gasket and these are mounted between fixed frame and movable frame. Top and bottom carrying bar are used for hanging the plates in between frames and the tie-rods are used for tightening to the required plate pack. Fluids enter through the connections in the frame and are distributed in between plates. The fluids flows through alternate passages between plates by means of gasket arrangements.



Advantages

- ✓ Efficient heat transfer Reduced capital cost
- ✓ **Low weight** Lower foundation cost
- ✓ **Flexibility** Easy to alter duties.
- Minimised vibration Longer life time, reliability
- Easily accessible heat transfer area lower maintenance

Specifications

Pressure:

Maximum design pressure is up to 25 bar

Connection size:

Available from 25 mm to 500 mm

Heat transfer area:

from 0.05 m² to 2.50m² per plate

Size:

More than 50 sizes available with every size- two to three plate pattern

Flow rate:

Available up to 3600 m³/h



Plate MoC:

SS304,SS316,SMO254, Hastelloy C 276, Titanium, Ti-Pd, Nickel, etc.,

Gasket MoC:

NBR, NBR Peroxide cured, HNBR, EPDM, EPDM -P, Viton A , Viton G, etc.,

Custom Built Application

Adhiam also builds PHEs customized to specific application requested by our customers to maximize efficiency and performance.

