INTRODUCTION TO HEAT EXCHANGERS

Chapter 15

What is a **Heat Exchanger**?

A heat exchanger is a device that is used to <u>transfer thermal energy</u> (enthalpy) between two or more fluids, between a solid surface and a fluid,

or between solid particulates and a fluid,

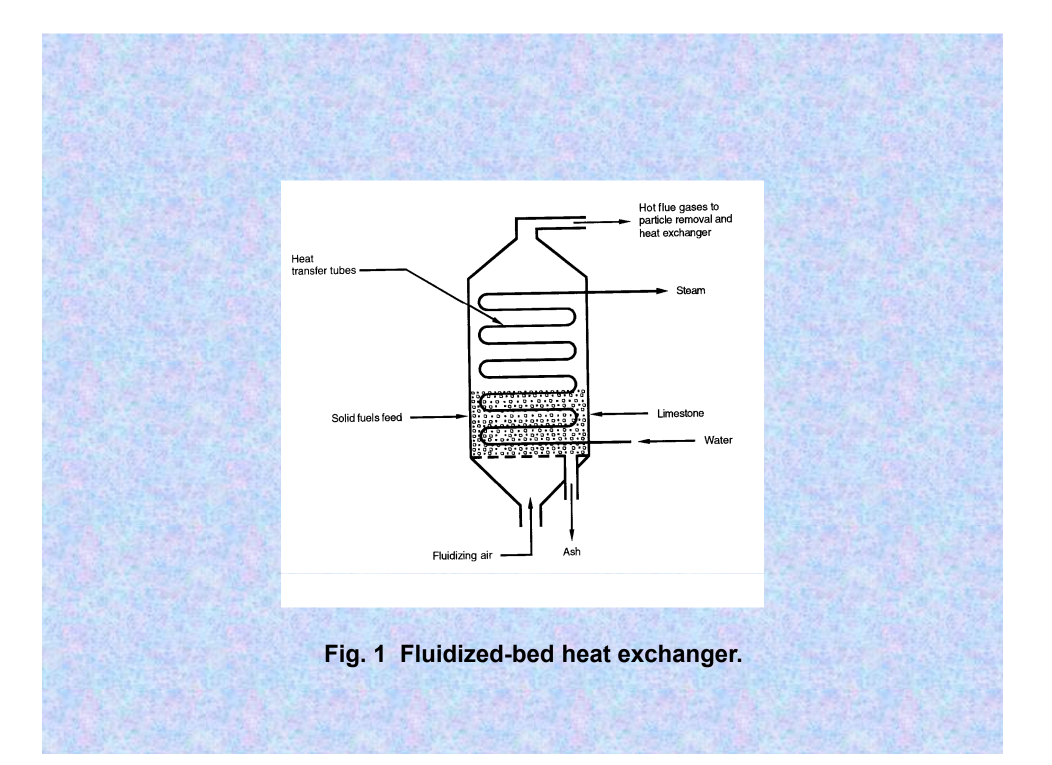
at different temperatures

and in thermal contact.

Classification of heat exchangers

Heat exchangers are classified according to

- Transfer process
- Number of fluids
- Degree of surface contact
- Design features
- Flow arrangements
- Heat transfer mechanisms



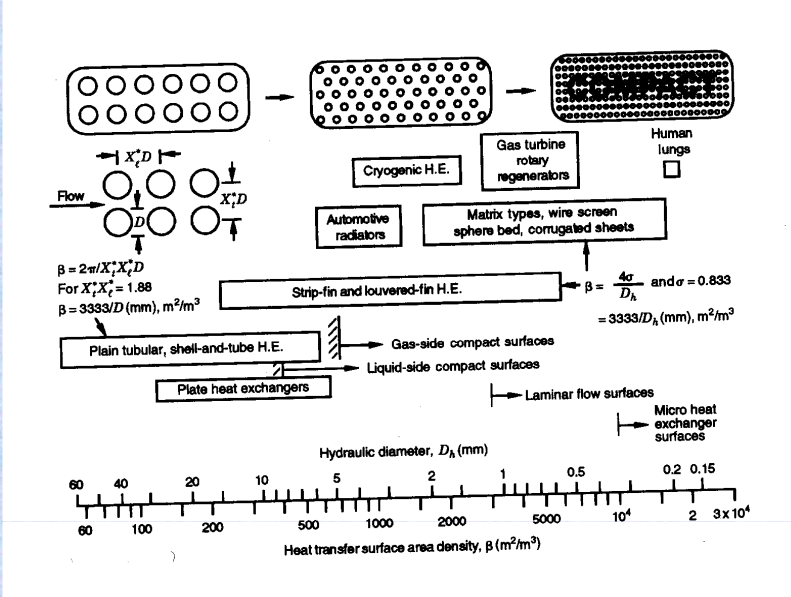


Fig. 2 Heat transfer surface area density spectrum of exchanger surfaces (Shah, 1981).

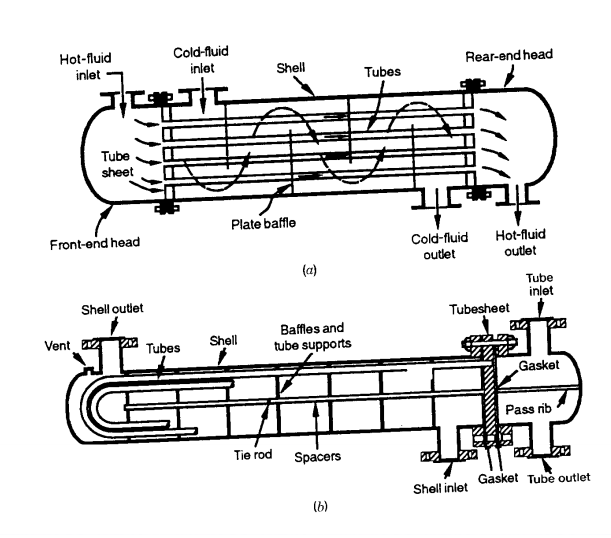


Fig. 3 (a) Shell-and- tube exchanger with one shell pass and one tube pass;
(b) shell-and- tube exchanger with one shell pass and two tube passes.



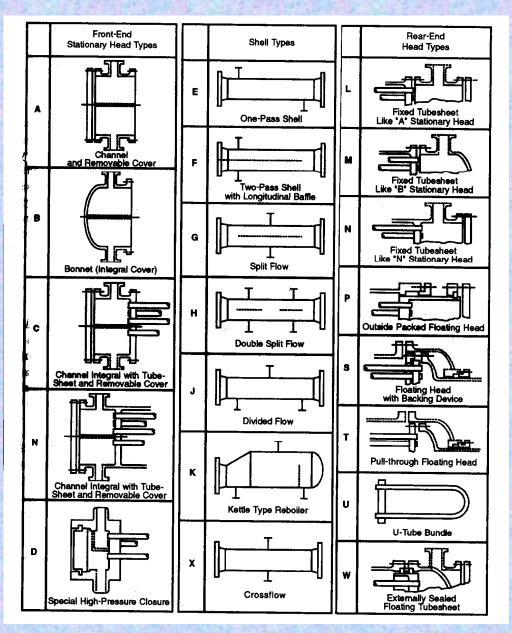
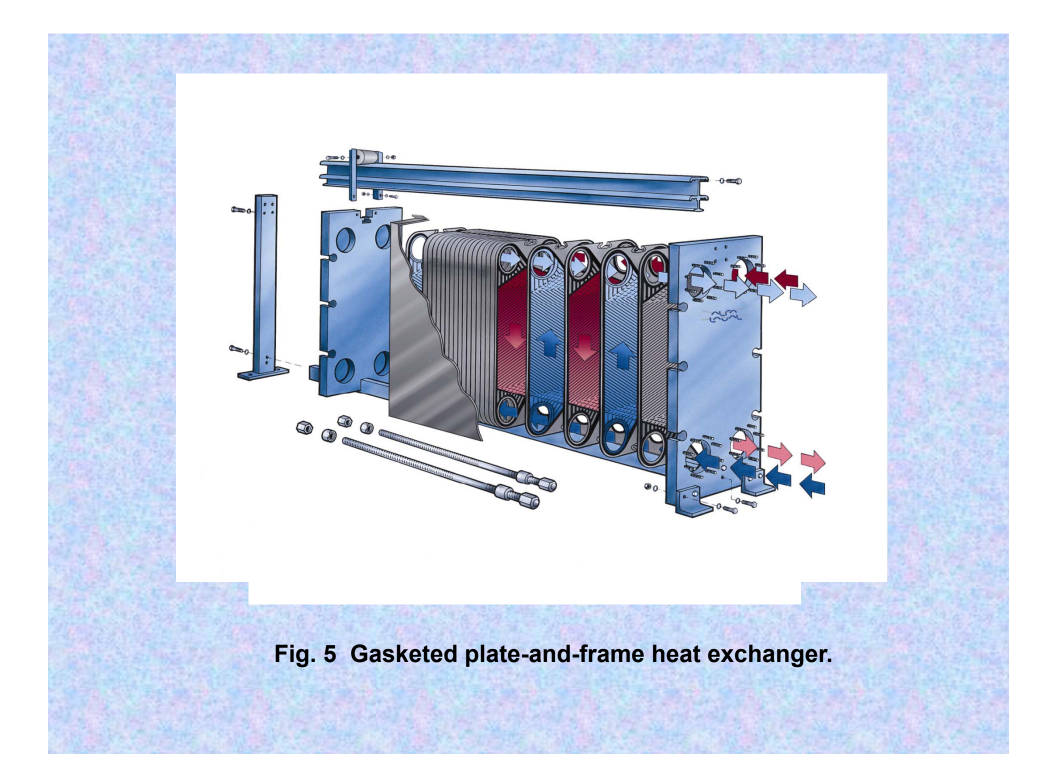


Fig. 4 Standard shell types and front- and rear-end head types (From TEMA, 1999).



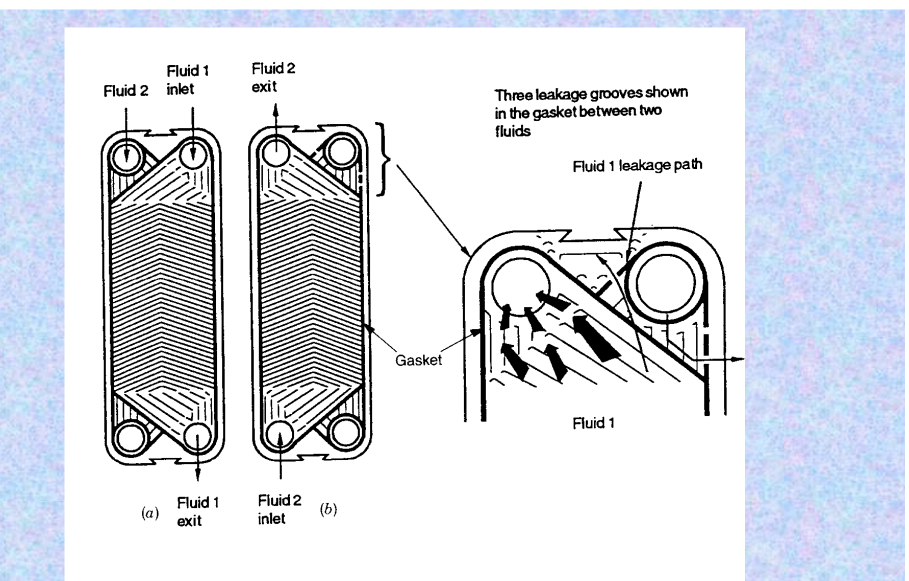
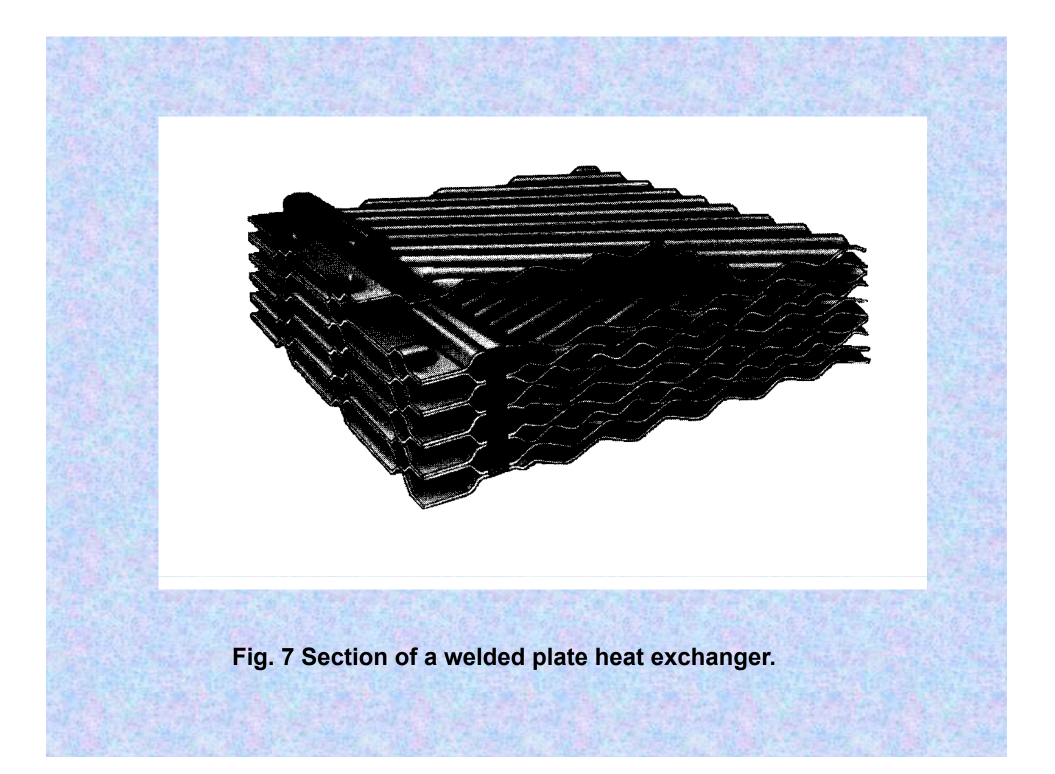
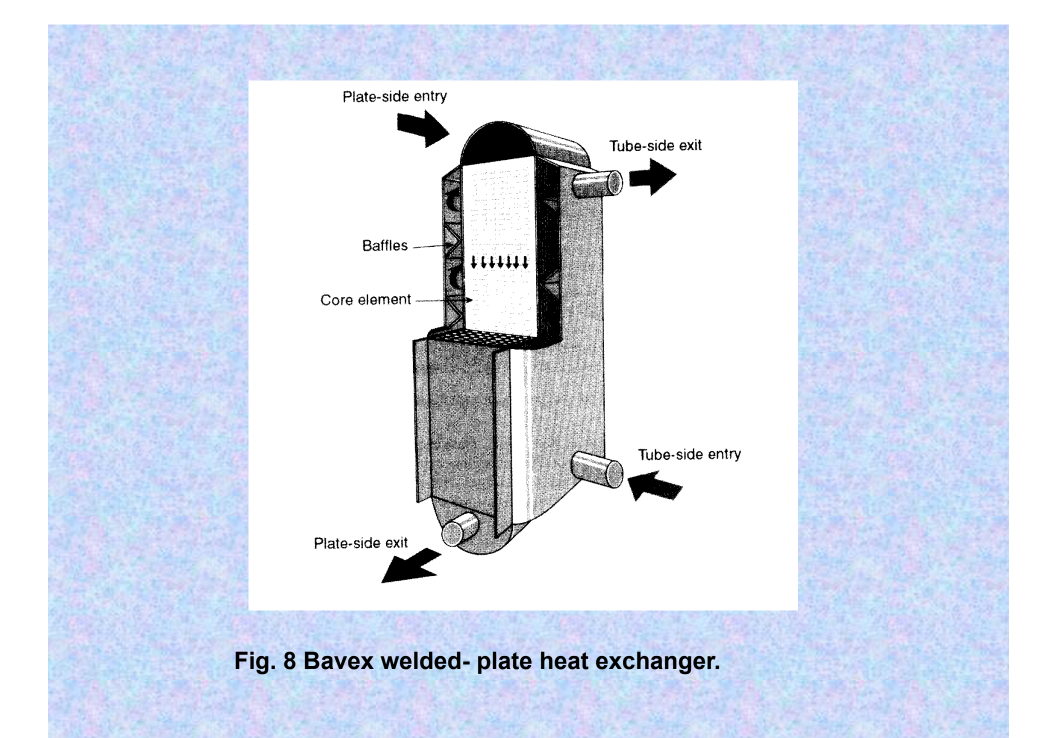
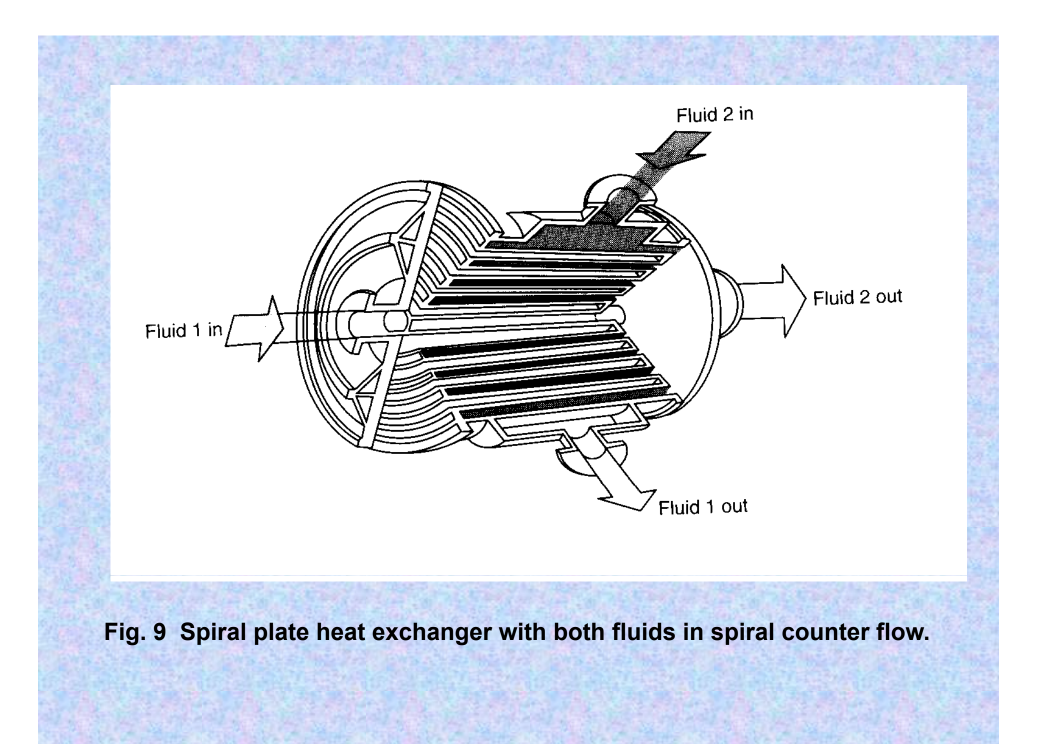
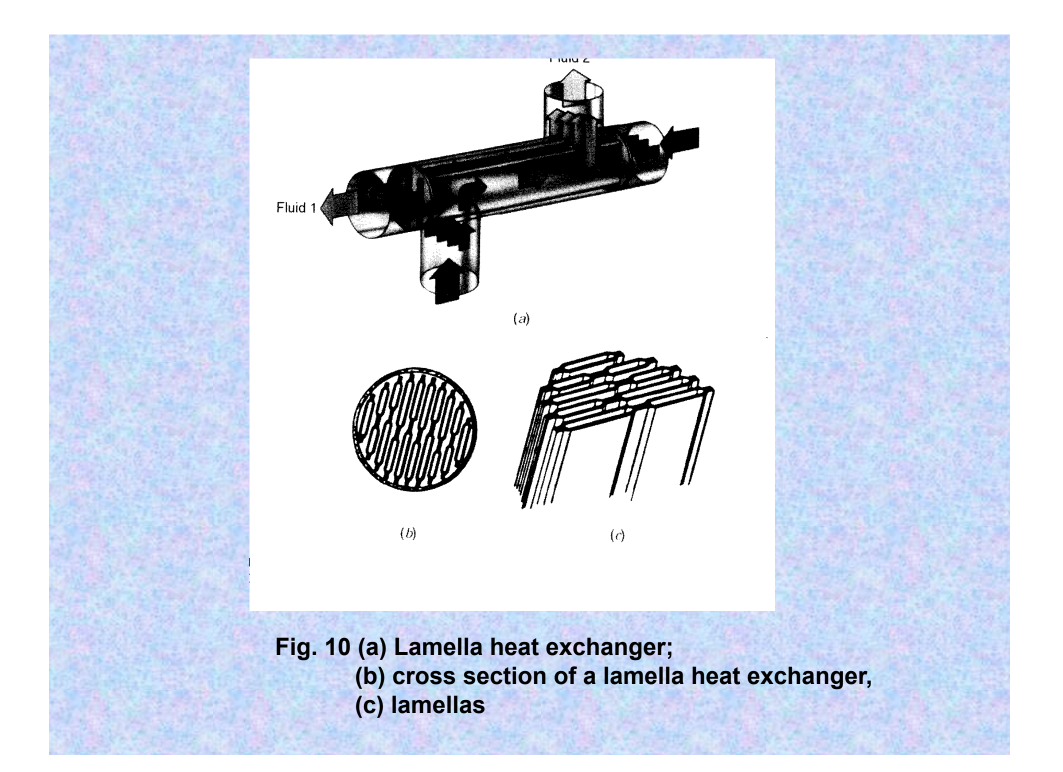


Fig. 6 Plates showing gaskets around the ports (Shah and Focke, 1988).









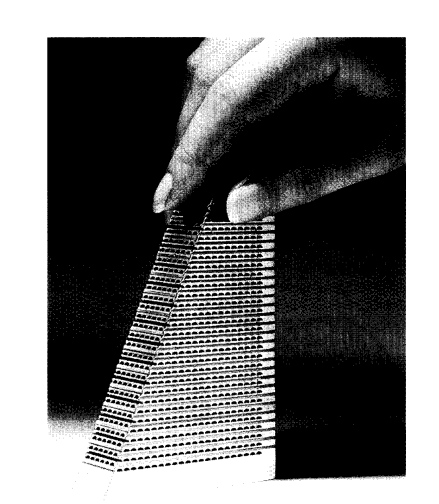


Fig. 11 Printed-circuit cross flow exchanger

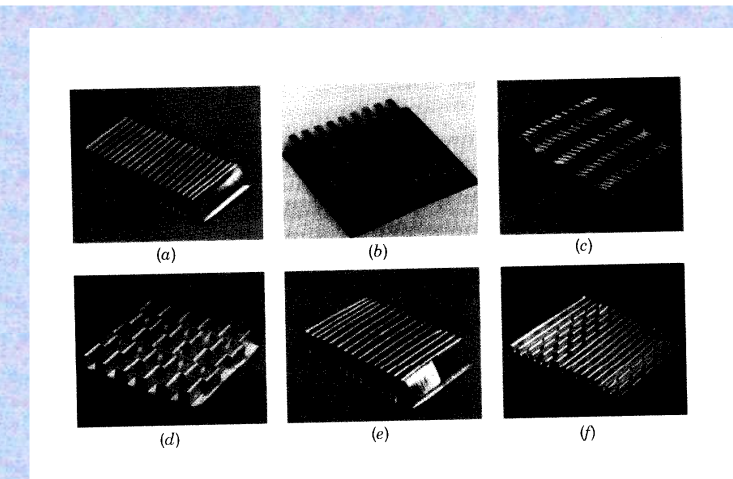
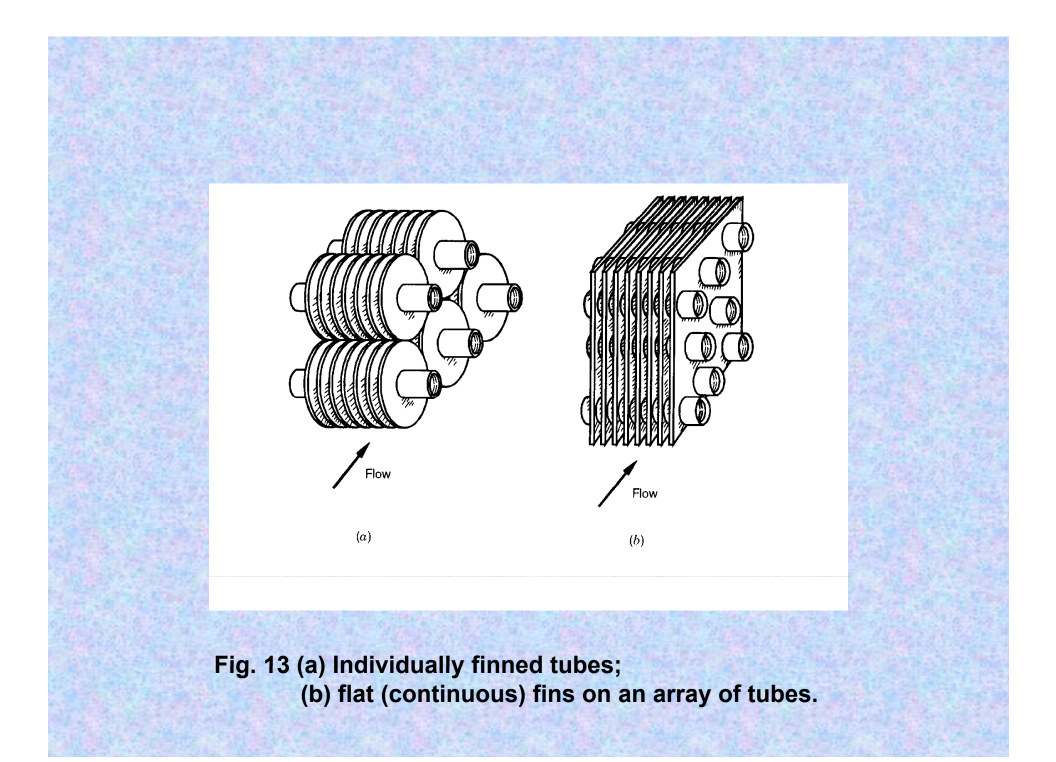
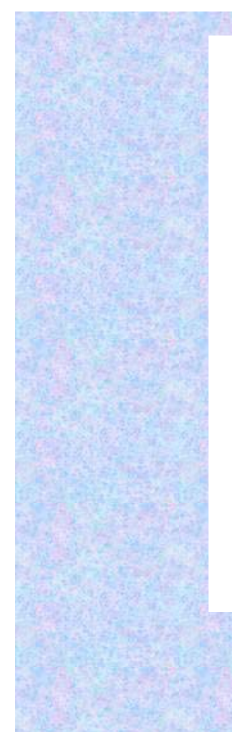
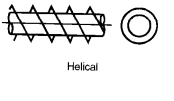


Fig. 12 Corrugated fin geometries for plate-fin heat exchangers: (a) plain triangular fin; (b) plain rectangular fin; (c) wavy fin;(d) offset strip fin;(e) multilouver fin;(f) perforated fin.

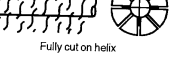


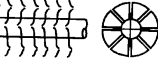




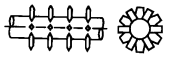


Annular



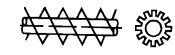


Fully cut along the axis



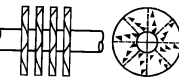


Partially cut on helix

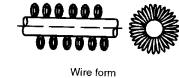


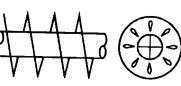
Serrated

Studded



Slotted wavy helical

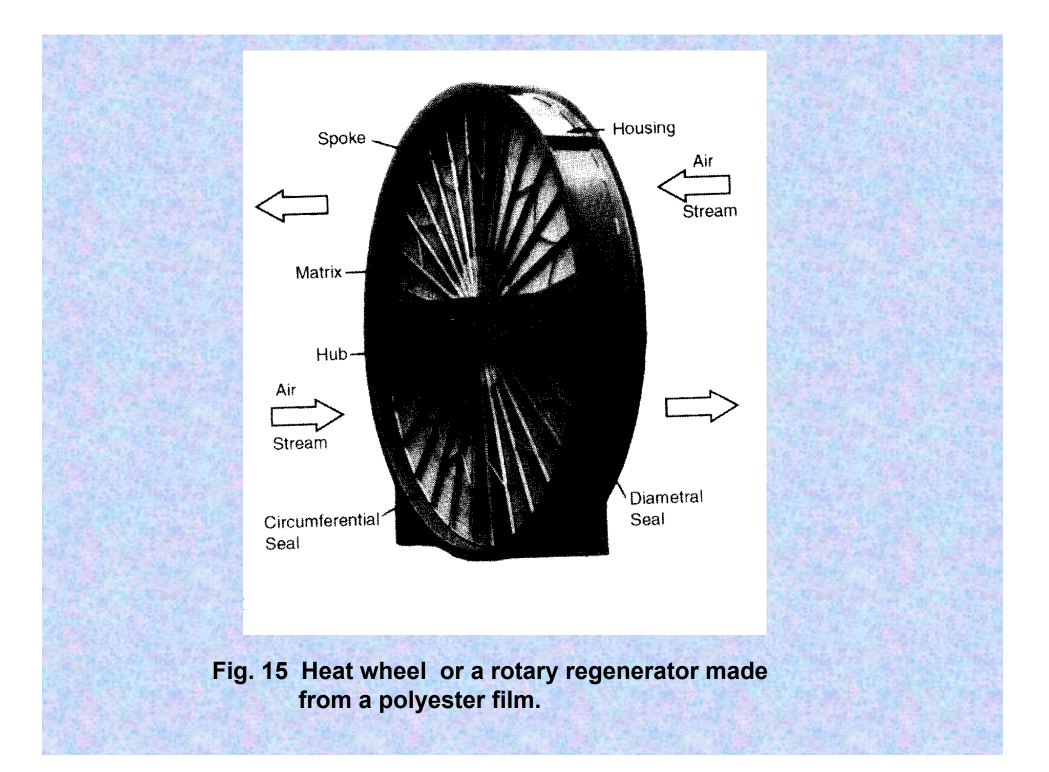


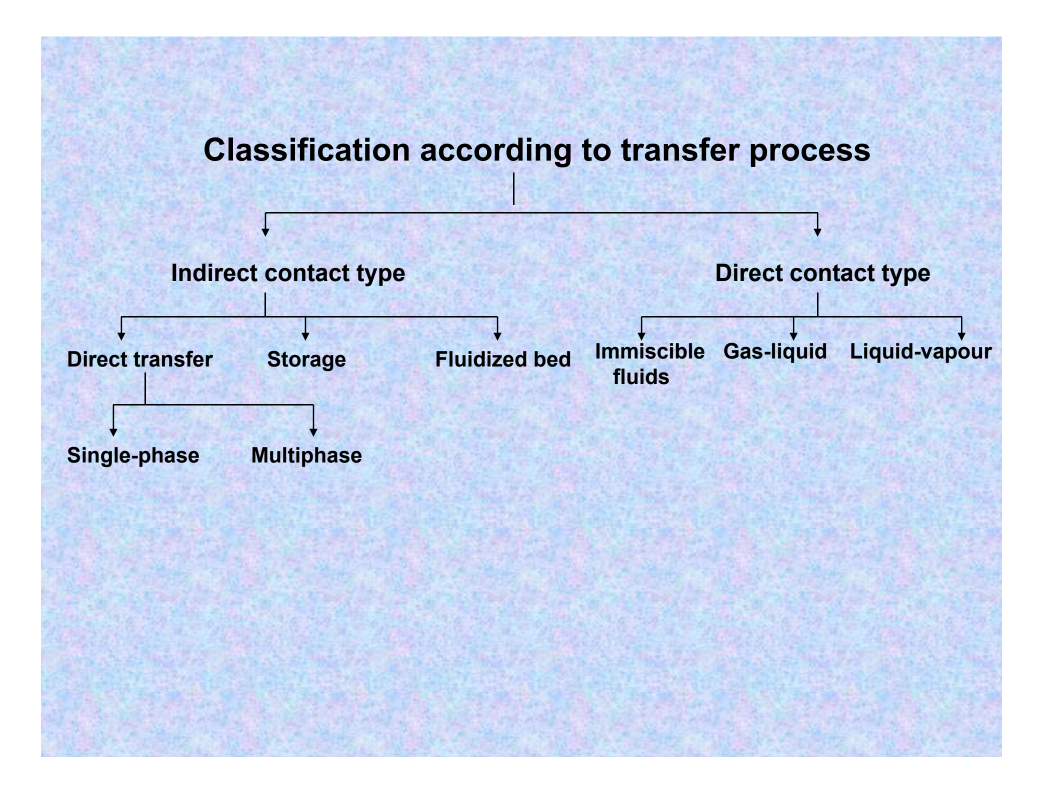


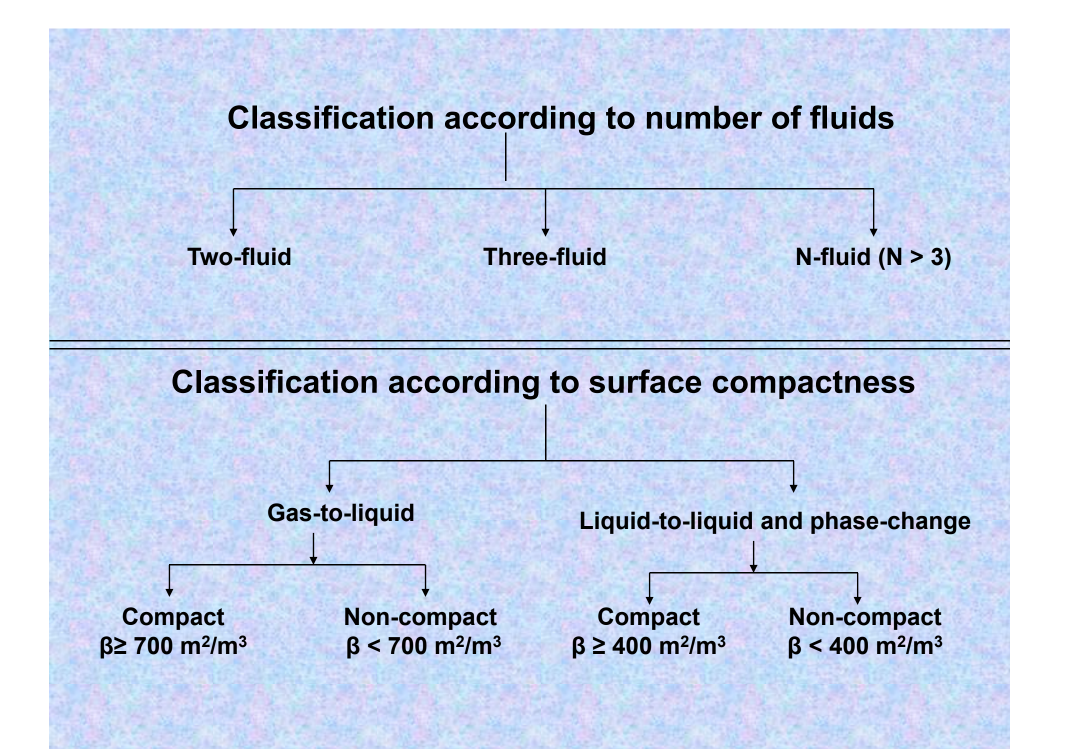
Slotted helical

Fig. 14 Individually fin tubes.

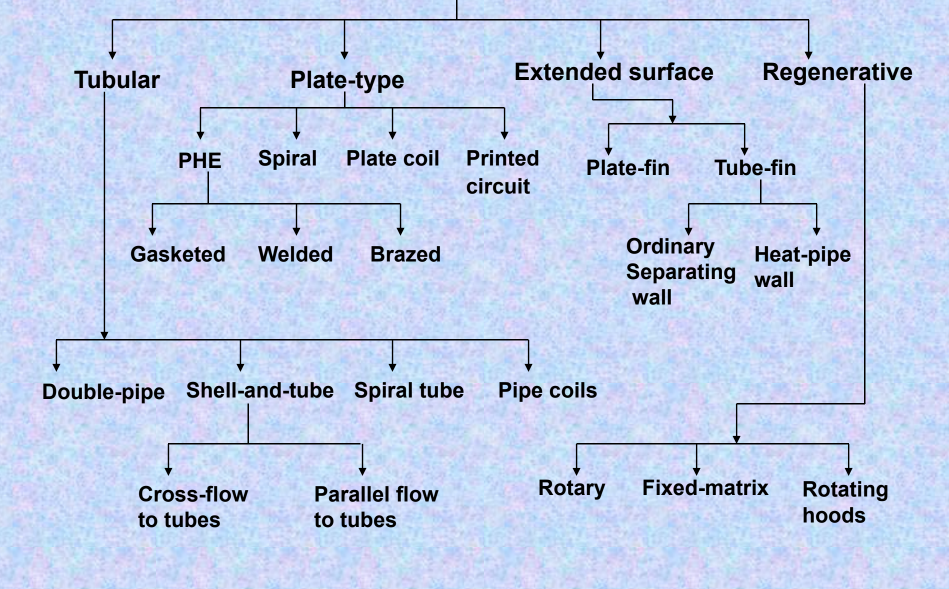


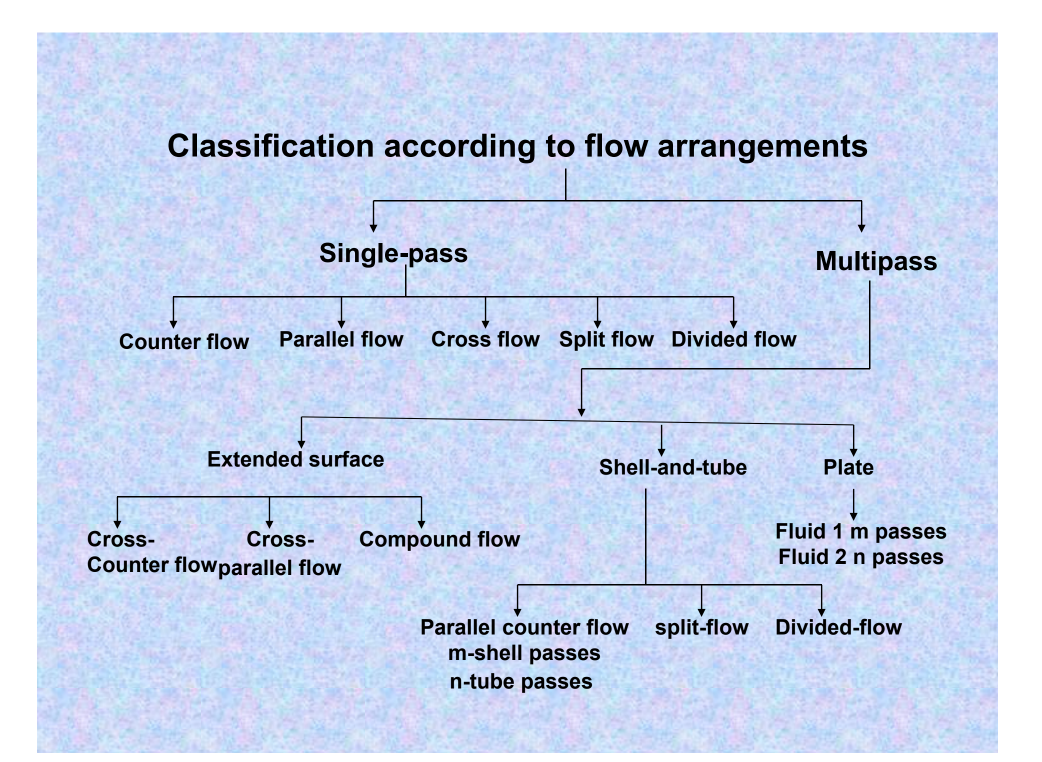




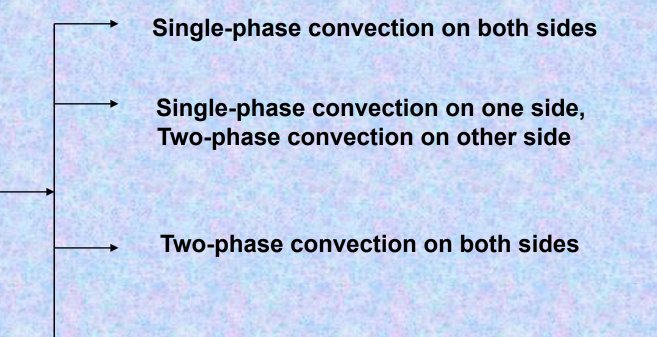


Classification according to design or type

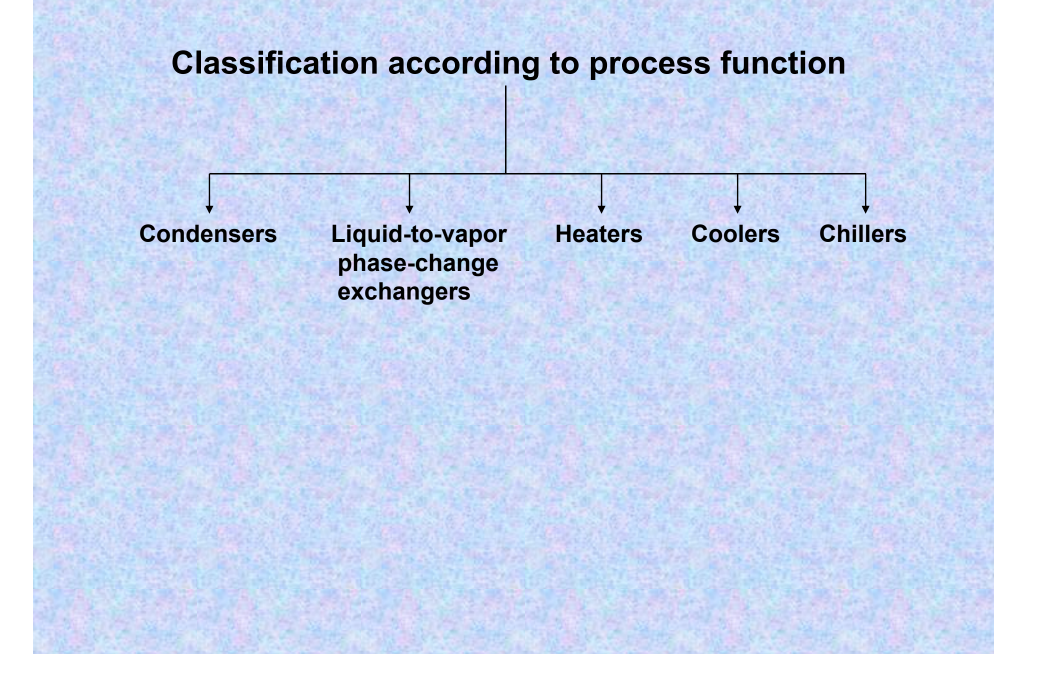


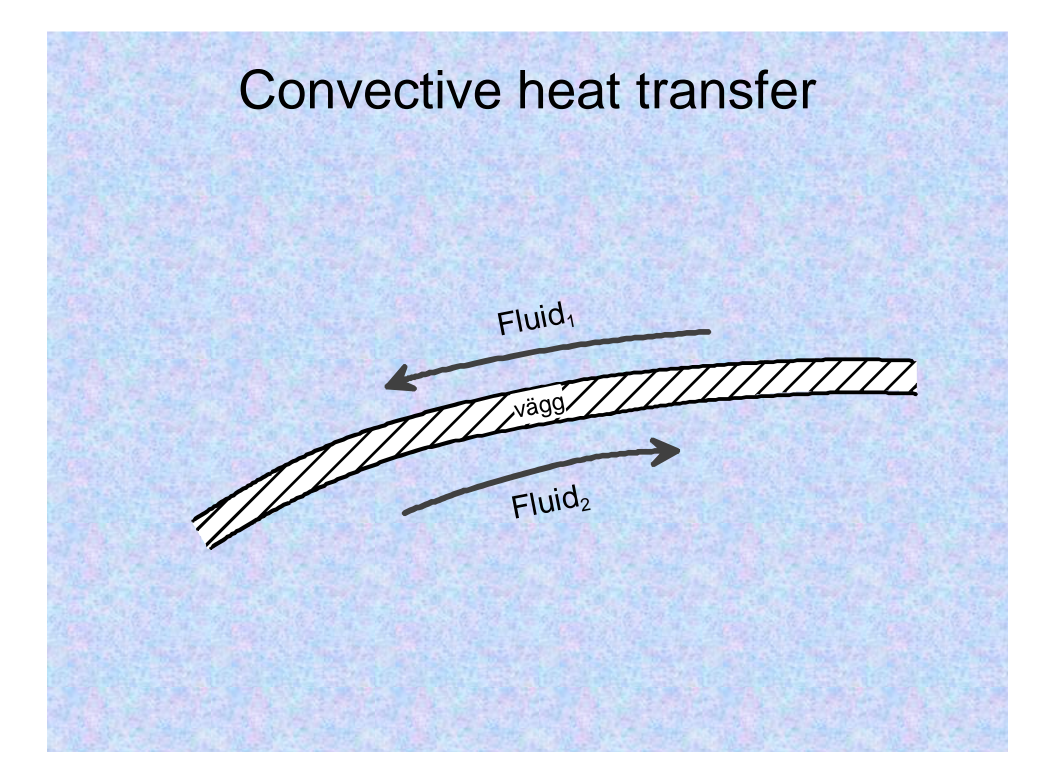


Classification according to heat transfer mechanisms



Combined convection and radiative heat transfer





Overall heat transfer coefficient

$$\dot{Q} = UA \cdot \Delta t_{\rm m} = \frac{1}{TR} \cdot \Delta t_{\rm m}$$

Expression for overall thermal resistance

 $TR = \frac{1}{\alpha_{i}A_{i}} + \frac{1}{\alpha_{F_{i}}A_{i}} + \frac{b_{w}}{\lambda_{w}A_{vl}} + \frac{1}{\alpha_{F_{o}}A_{o}} + \frac{1}{\alpha_{o}A_{o}}$

Values of the heat transfer coefficient W/m2K

- Air atmospheric pressure 5-75
- Air pressurized 100 400
- Water, liquid 500-20 000
- Organic liquids 50 000
- Boiling 2 500 -100 000
- Condensation 3 000-100 000

Correlations for the heat transfer coefficient

 Nu = hL/k = function (flow velocity, physical properties, geometry) = function (Re, Pr, geometry)

General research needs

- How to achieve more compact heat exchangers
- High thermal efficiency
- Balance between enhanced heat transfer and accompanied pressure drop
- Material issues especially for high temperature applications
- Manufacturing methodology
- Fouling
- Non-steady operation