

# **INTRODUCTION TO HEAT EXCHANGERS**

## **Chapter 15**

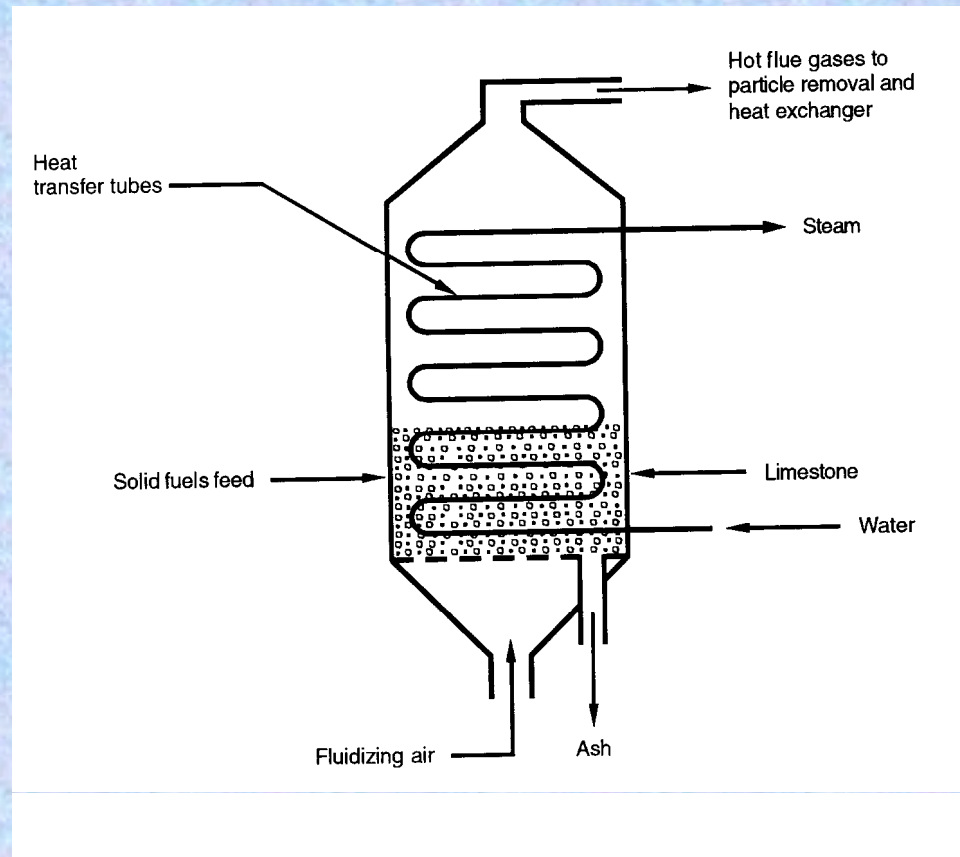
# What is a **Heat Exchanger**?

*A heat exchanger* is a **device** that is used to **transfer thermal energy** (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. 1 Fluidized-bed heat exchanger.**

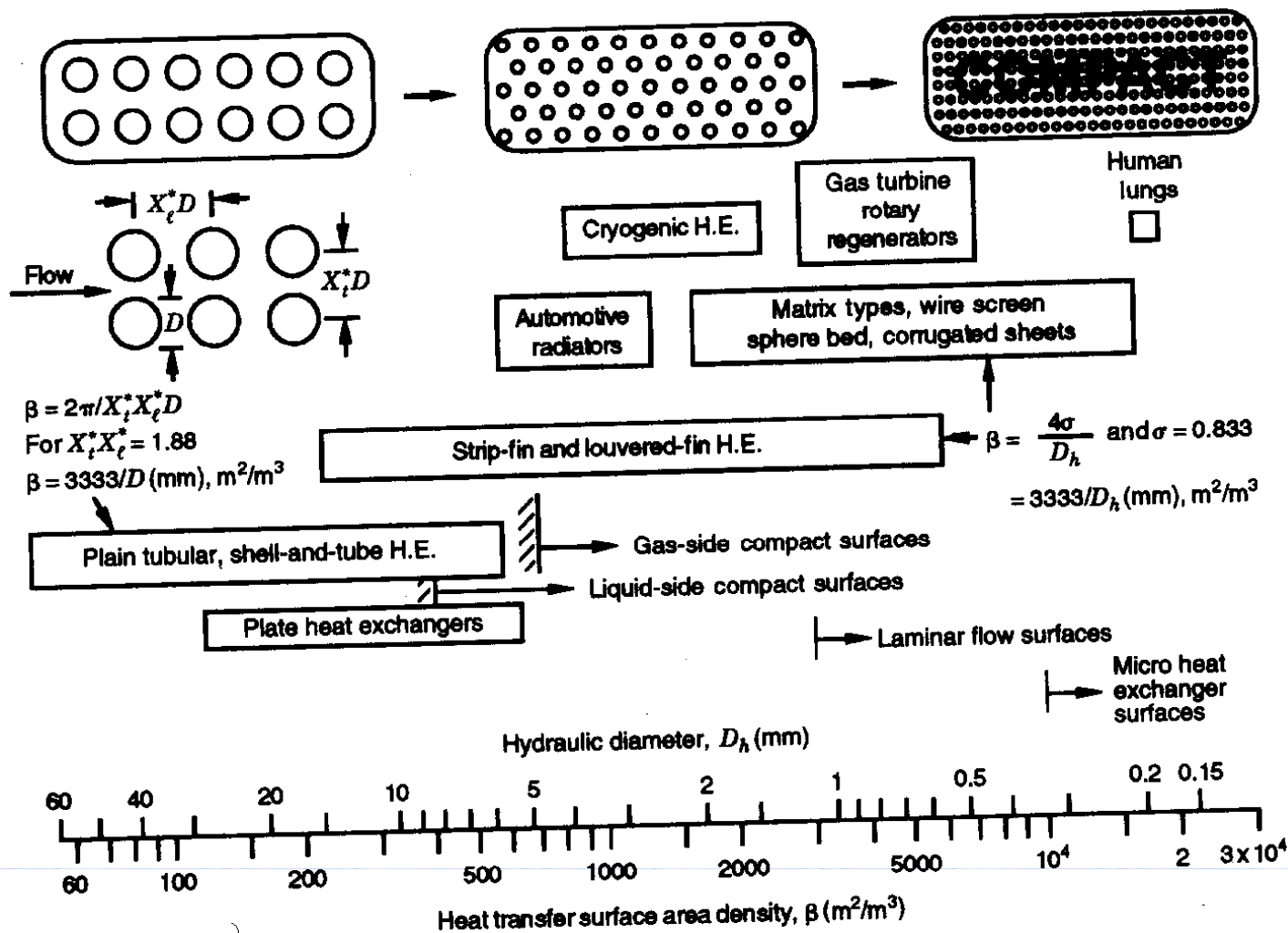
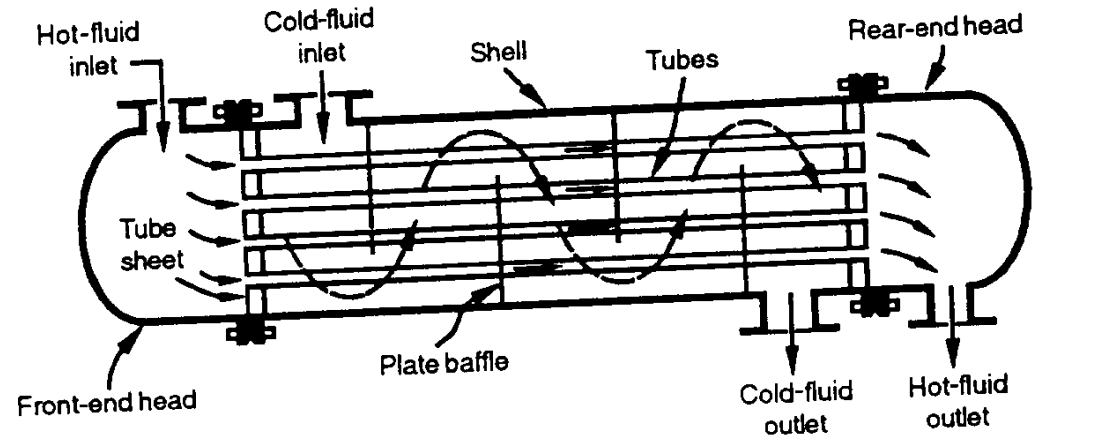
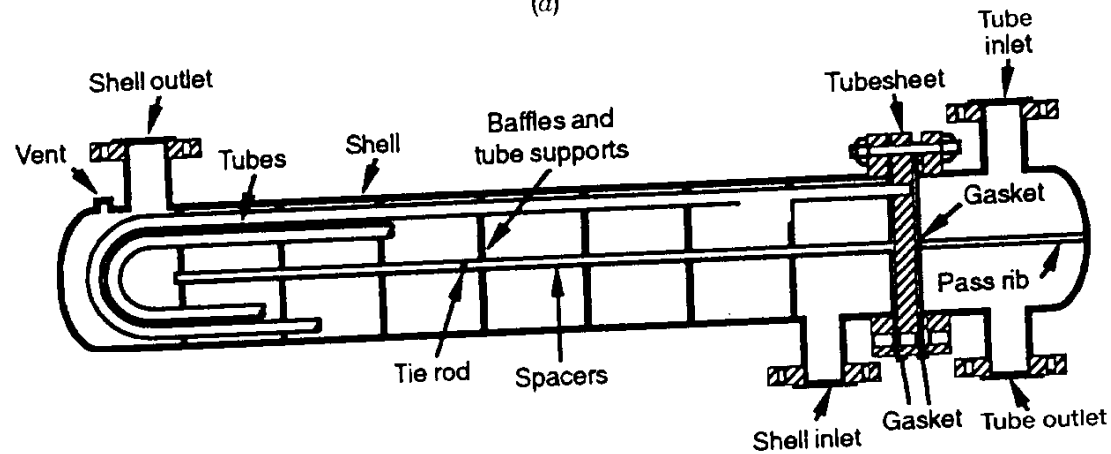


Fig. 2 Heat transfer surface area density spectrum of exchanger surfaces ( Shah, 1981).

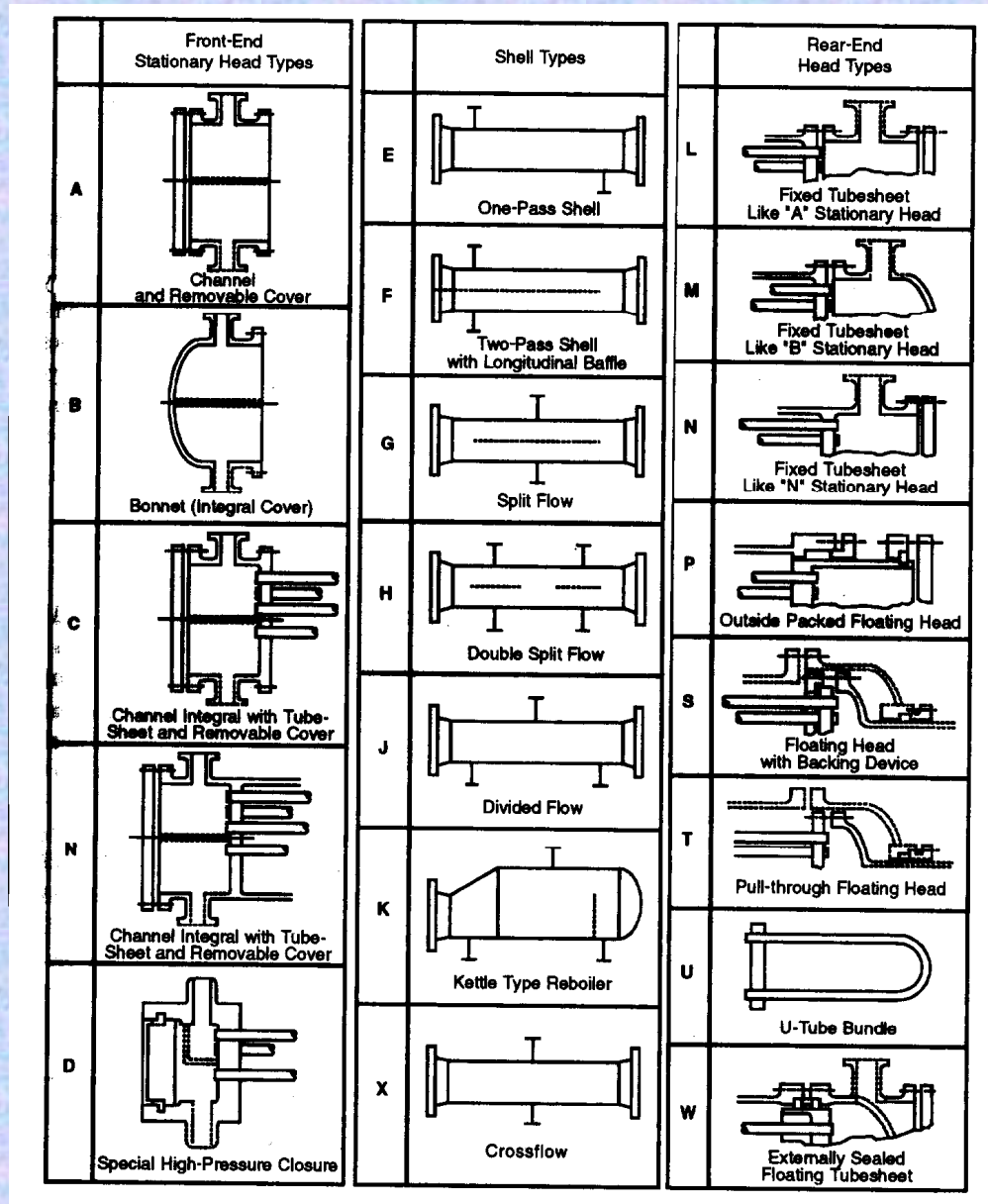


(a)



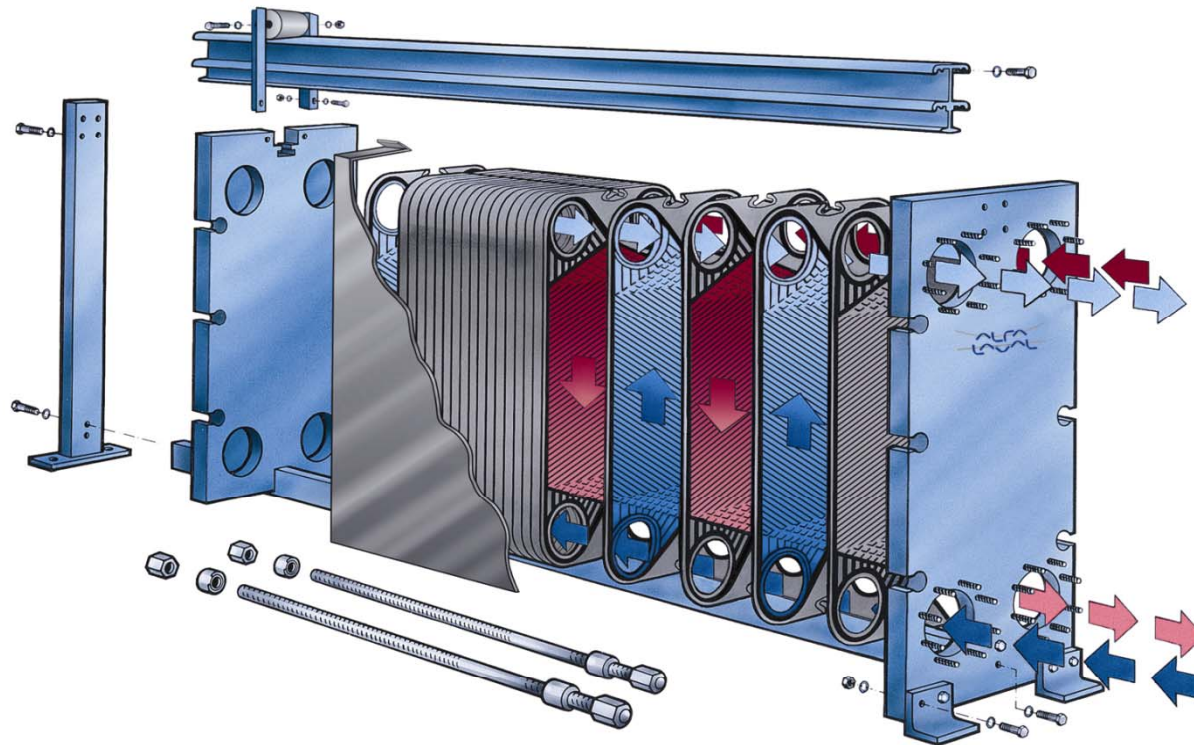
(b)

**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.**

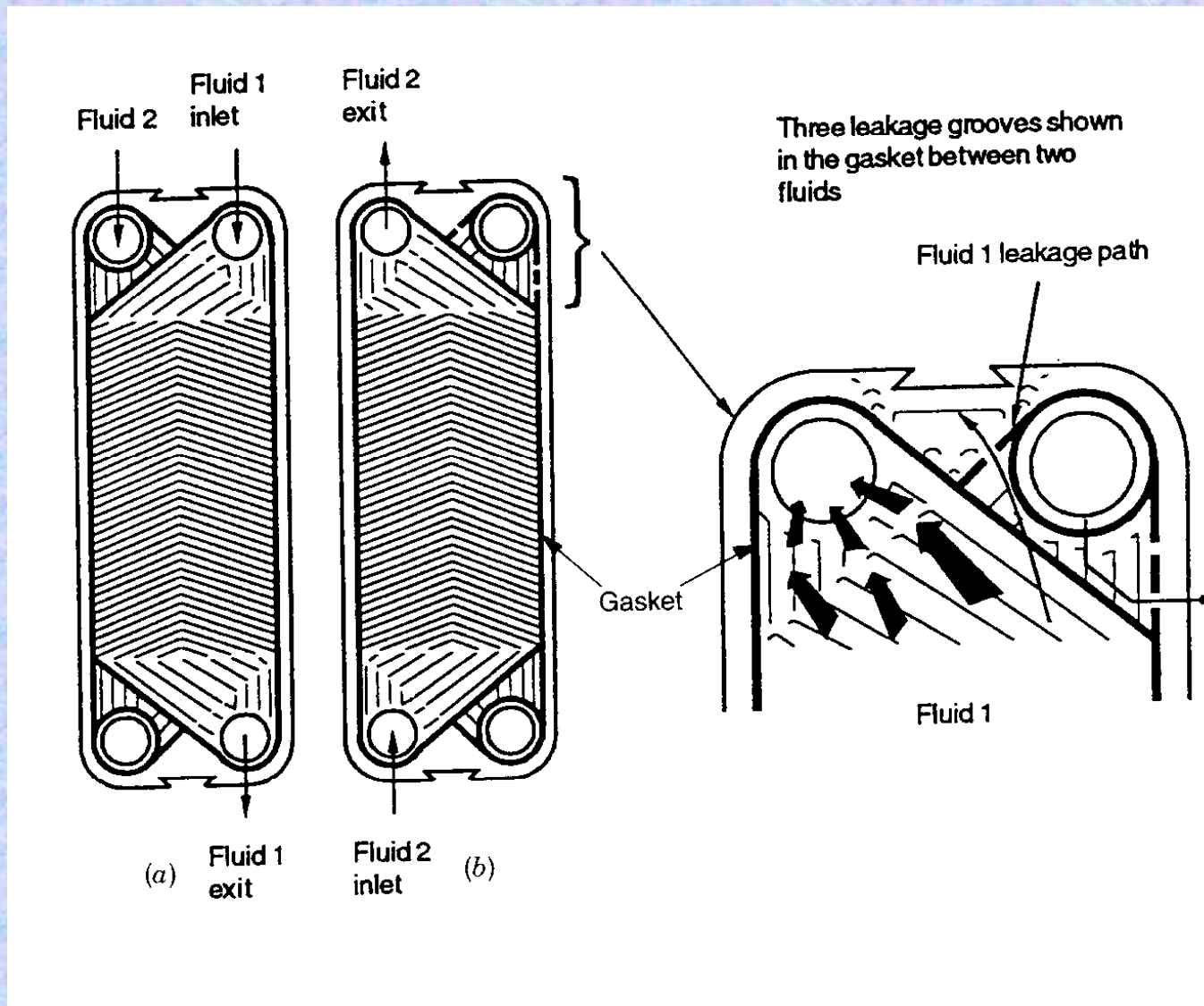


**Fig. 4 Standard shell types and front- and rear-end head types (From TEMA, 1999).**

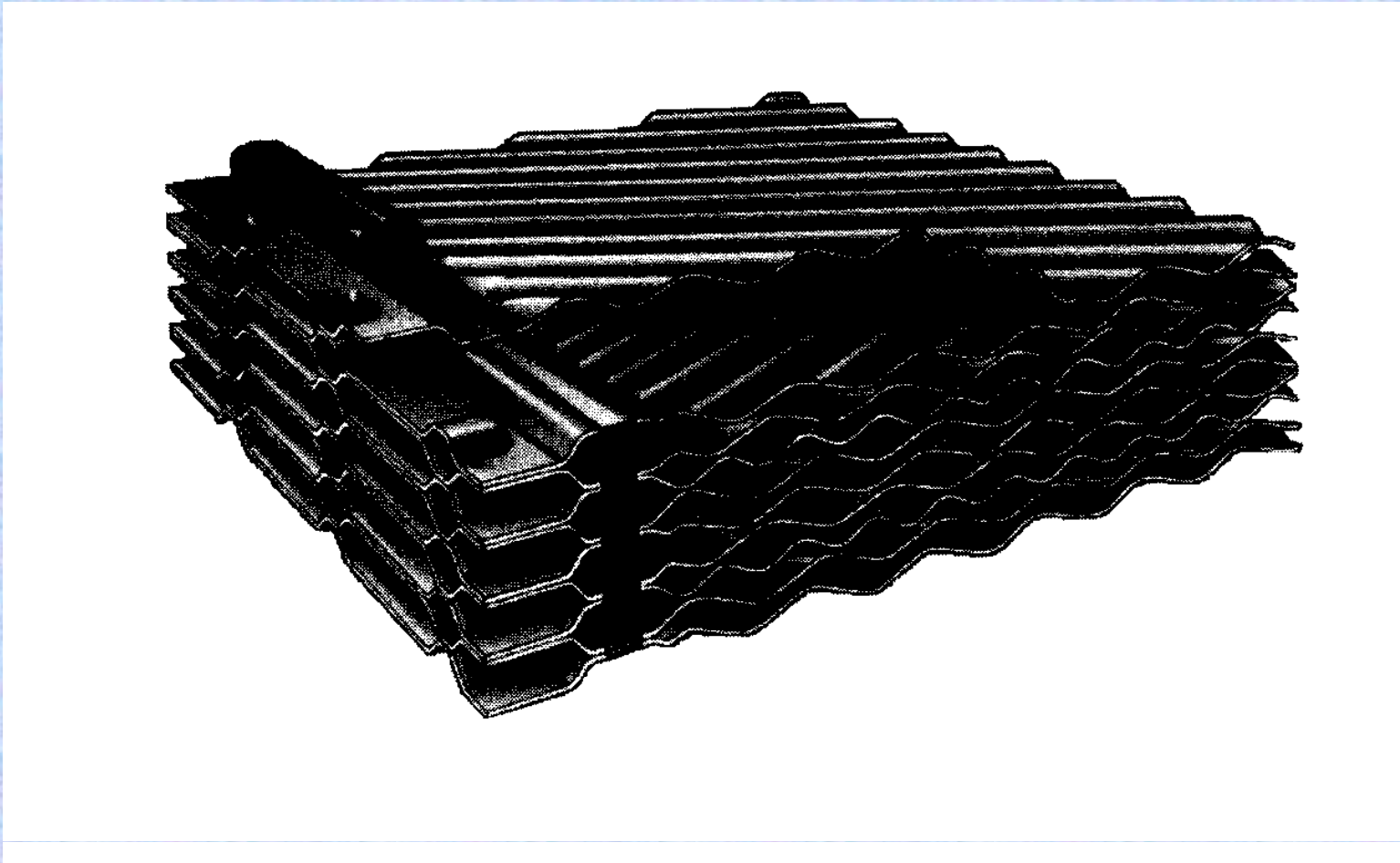




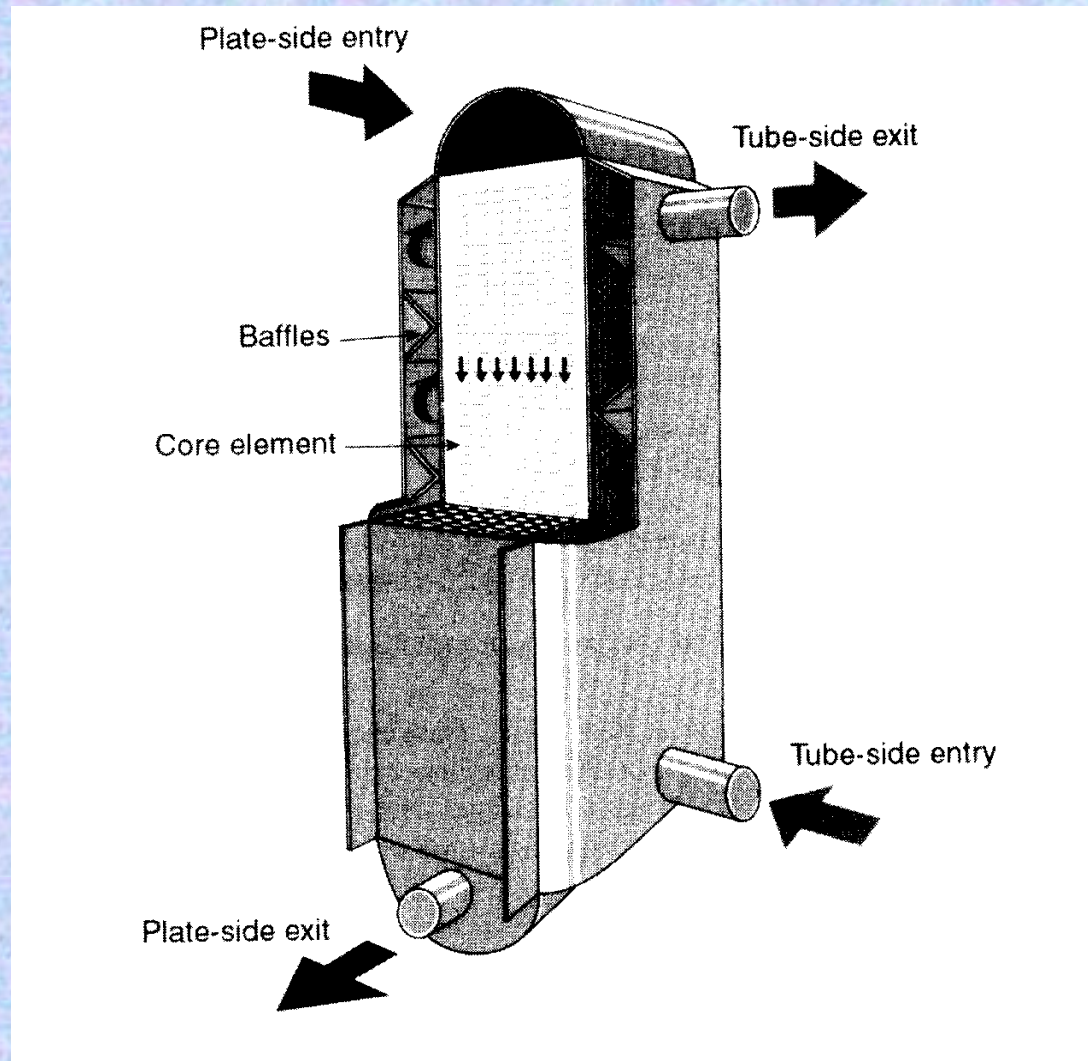
**Fig. 5 Gasketed plate-and-frame heat exchanger.**



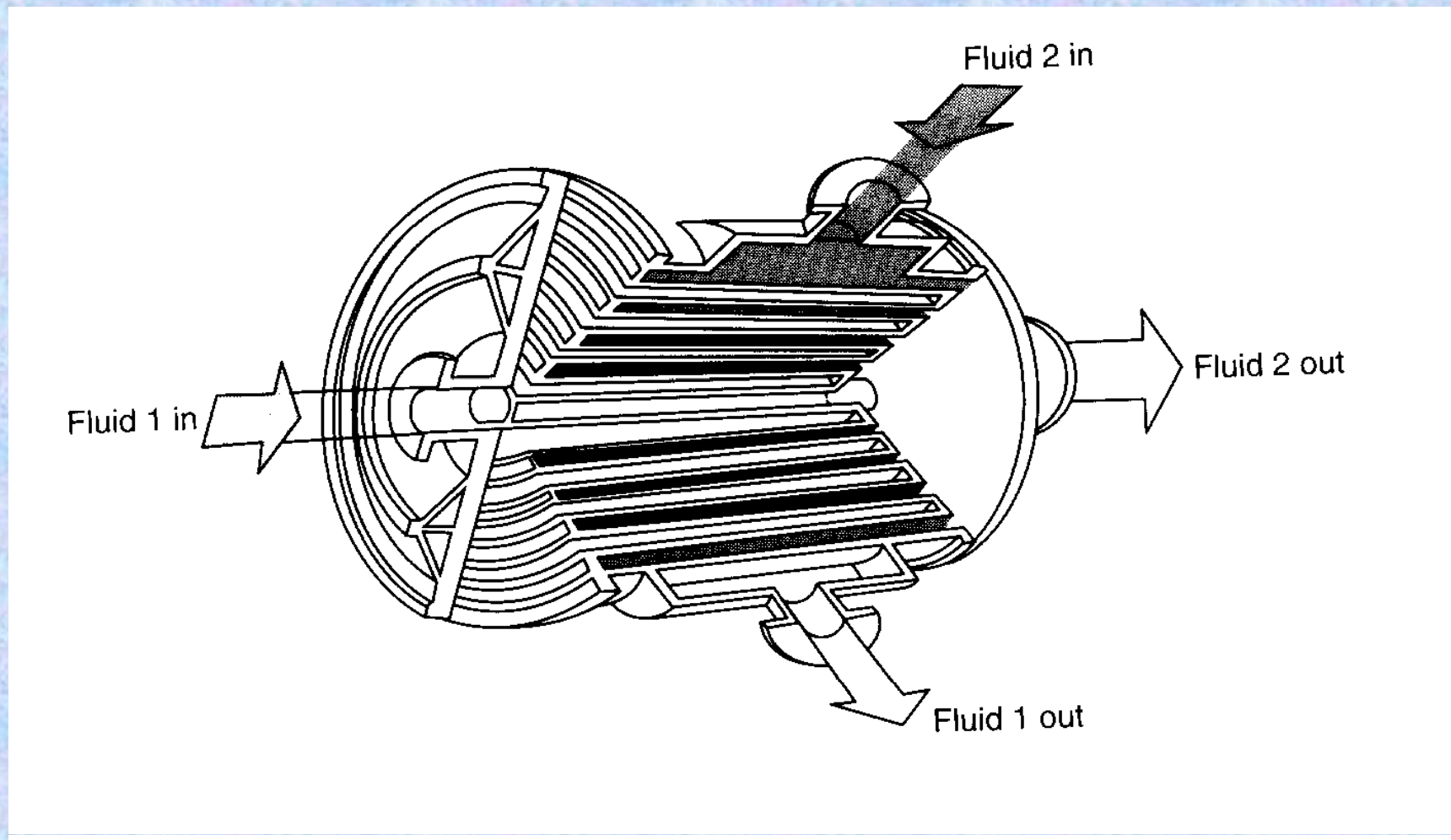
**Fig. 6 Plates showing gaskets around the ports (Shah and Focke, 1988).**



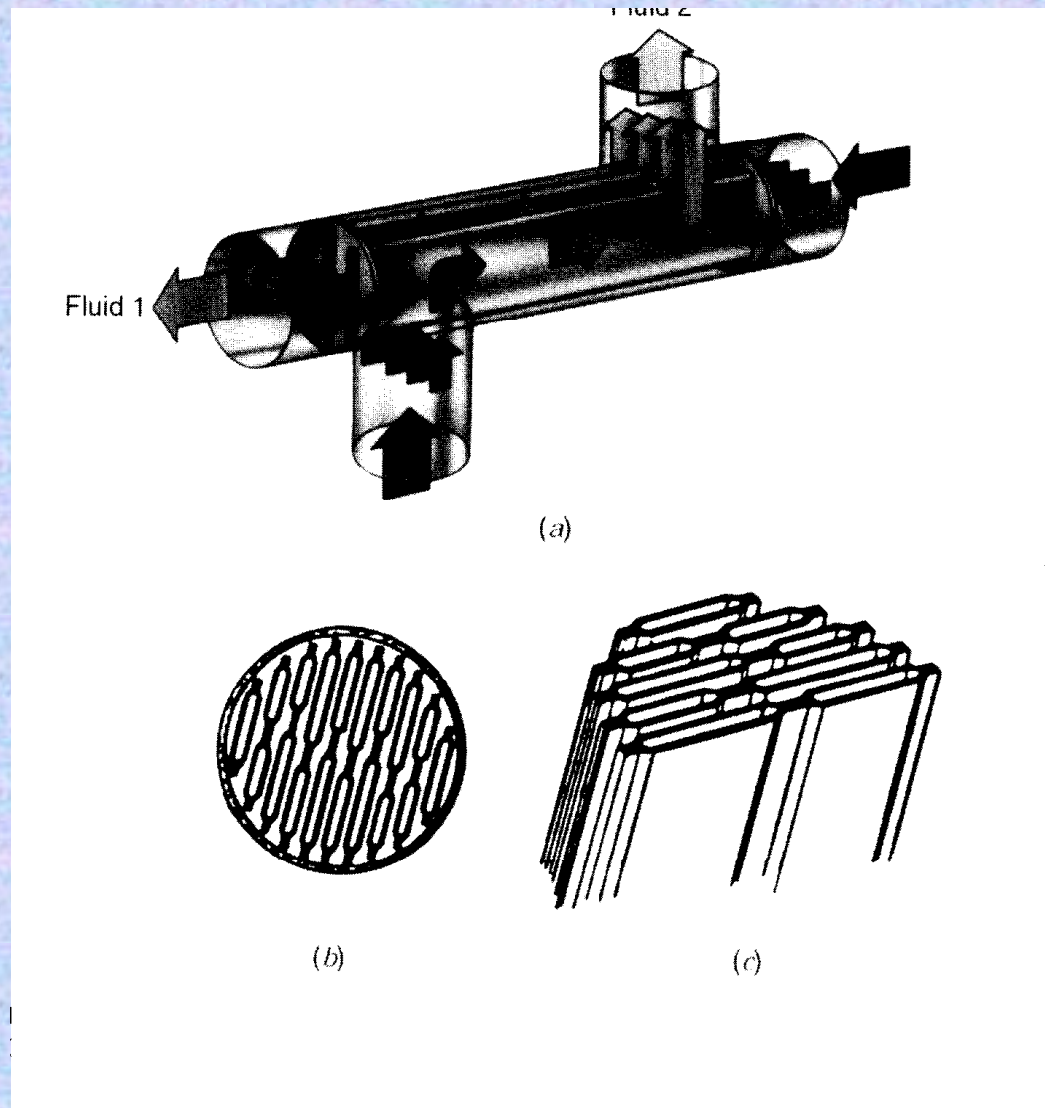
**Fig. 7 Section of a welded plate heat exchanger.**



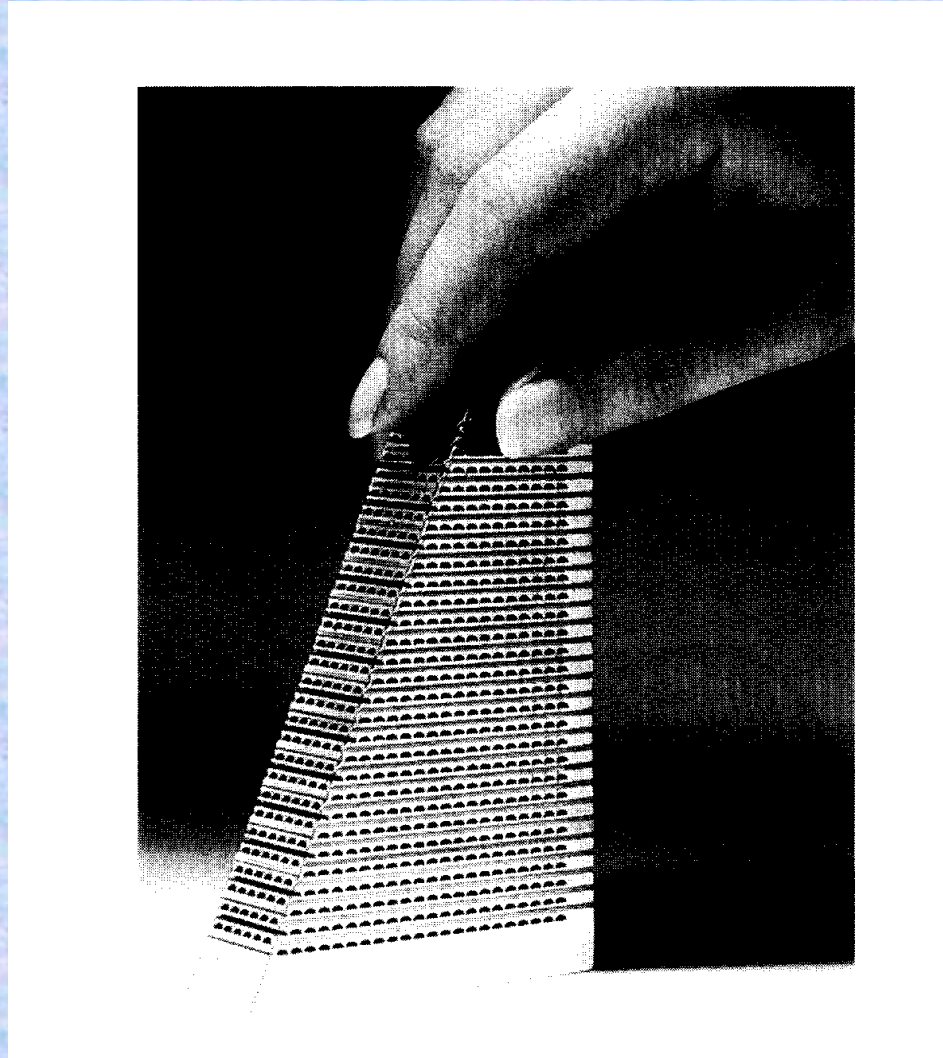
**Fig. 8 Bavex welded- plate heat exchanger.**



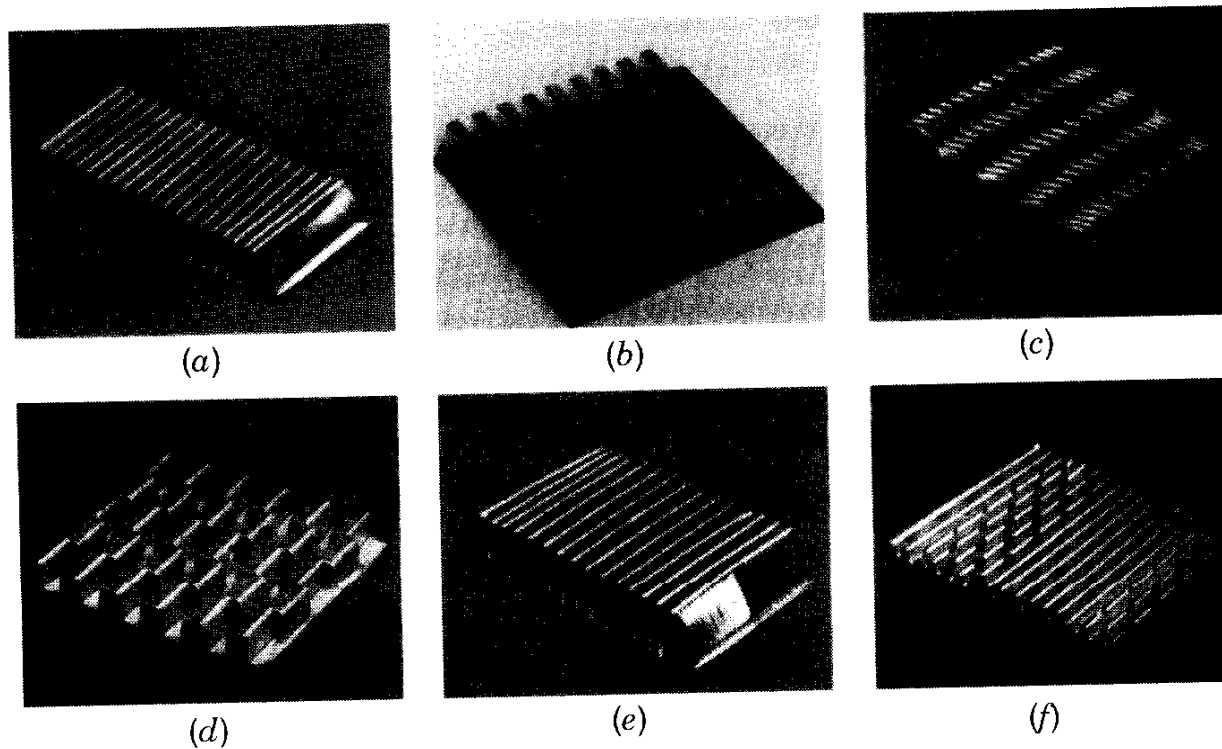
**Fig. 9 Spiral plate heat exchanger with both fluids in spiral counter flow.**



**Fig. 10 (a) Lamella heat exchanger;  
(b) cross section of a lamella heat exchanger,  
(c) lamellas**

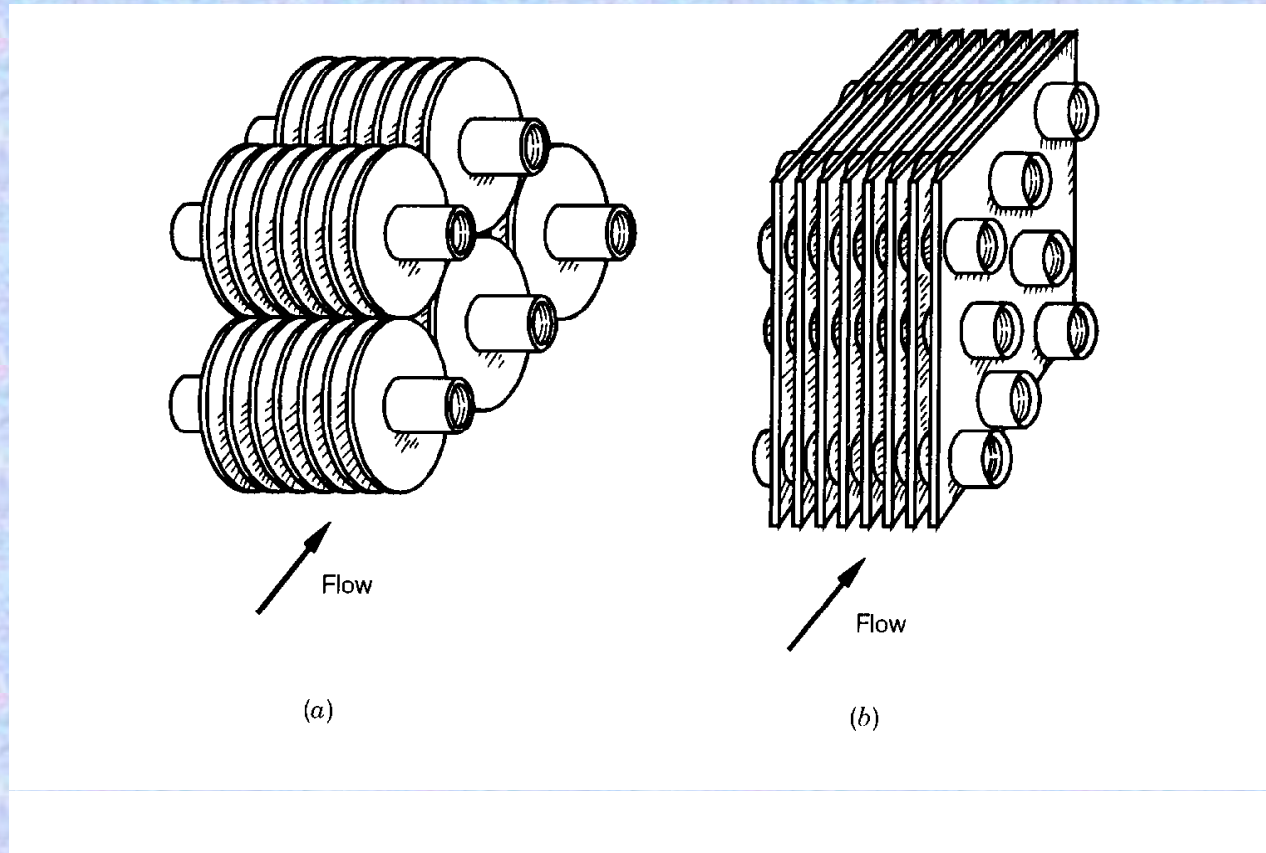


**Fig. 11 Printed-circuit cross flow exchanger**

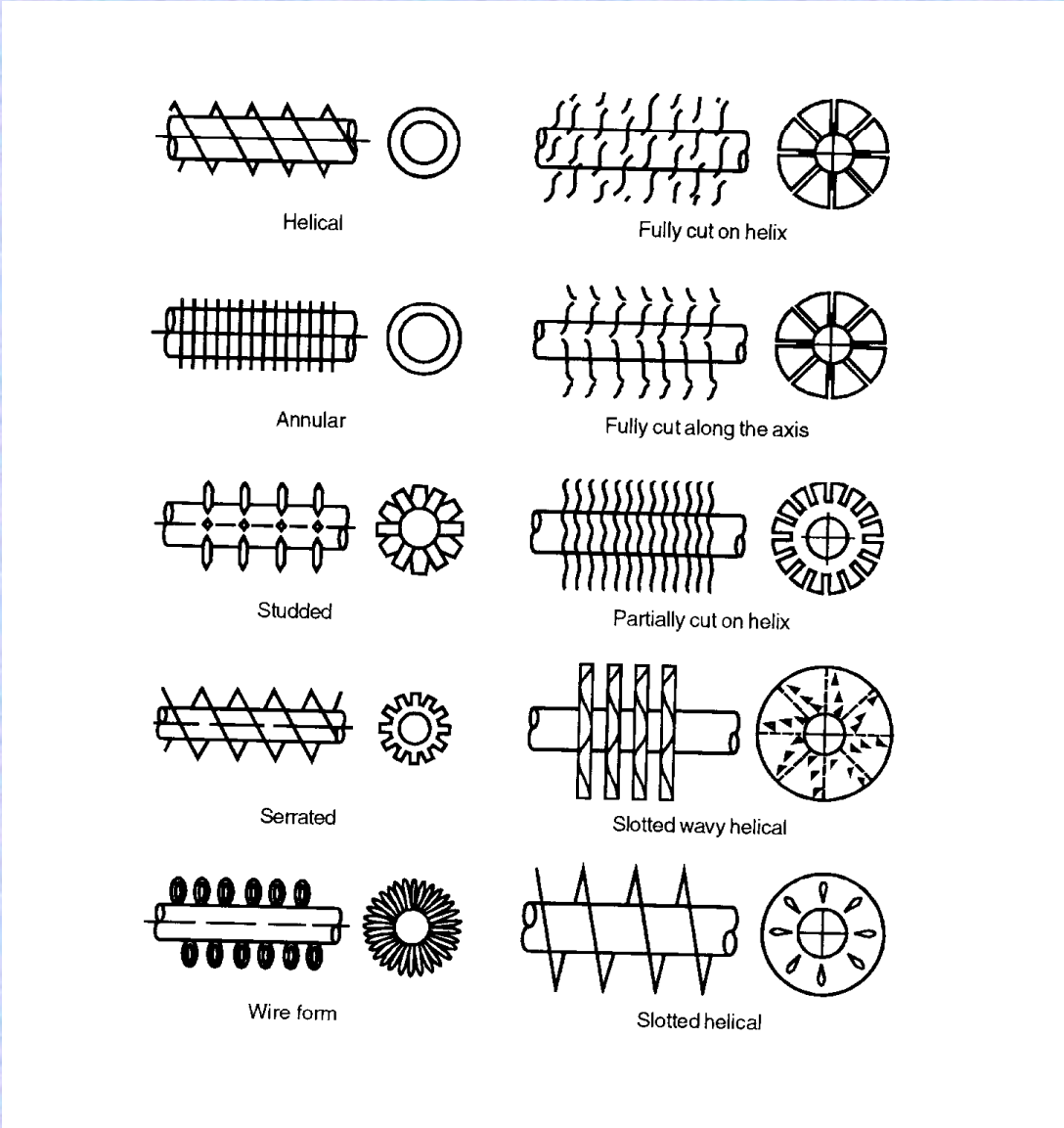


**Fig. 12 Corrugated fin geometries for plate-fin heat exchangers:**  
(a) plain triangular fin;      (b) plain rectangular fin;  
(c) wavy fin;                      (d) offset strip fin;  
(e) multilouver fin;              (f) perforated fin.

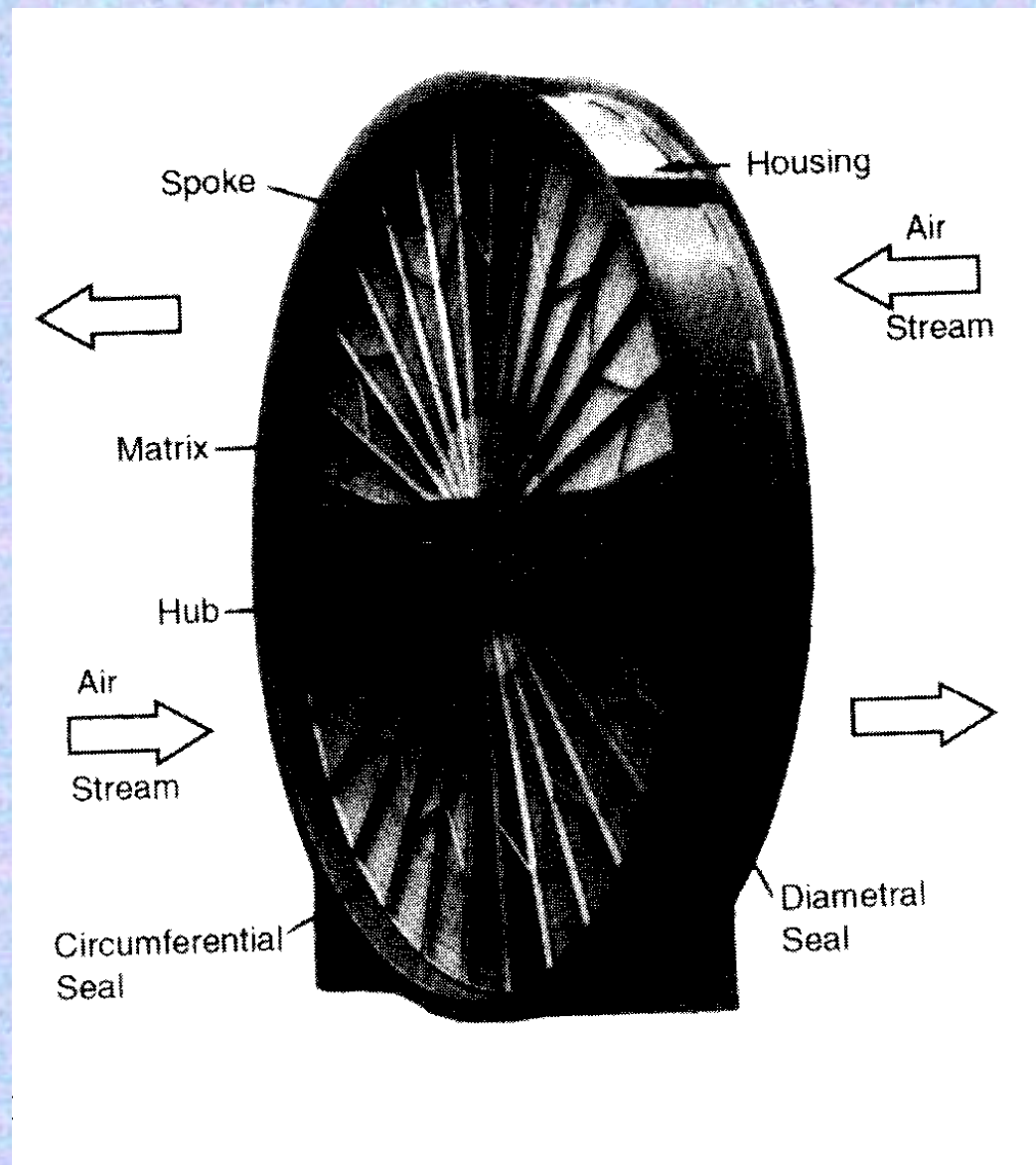




**Fig. 13 (a) Individually finned tubes;  
(b) flat (continuous) fins on an array of tubes.**

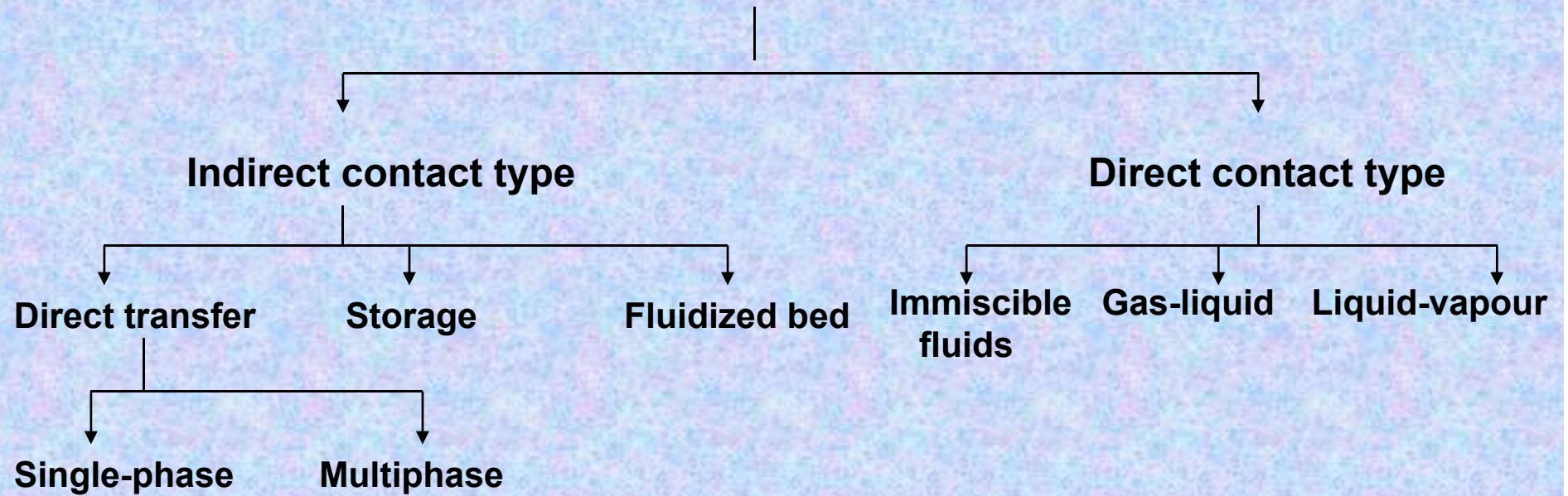


**Fig. 14 Individually fin tubes.**

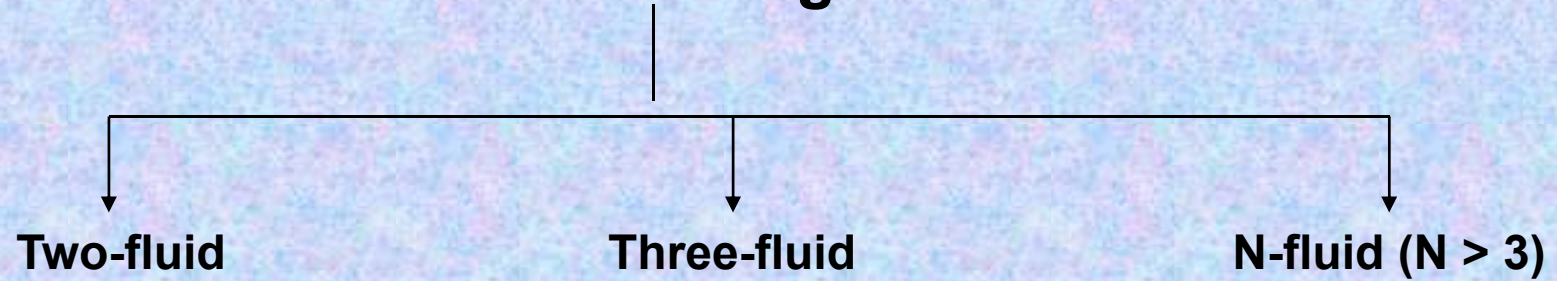


**Fig. 15 Heat wheel or a rotary regenerator made from a polyester film.**

# Classification according to transfer process



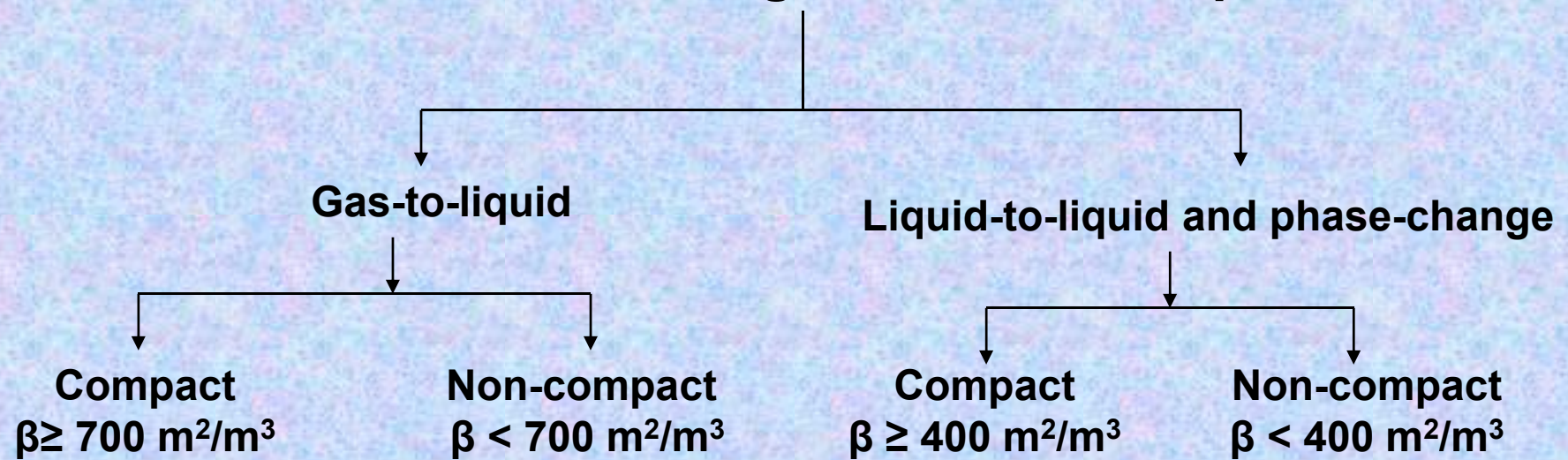
## Classification according to number of fluids



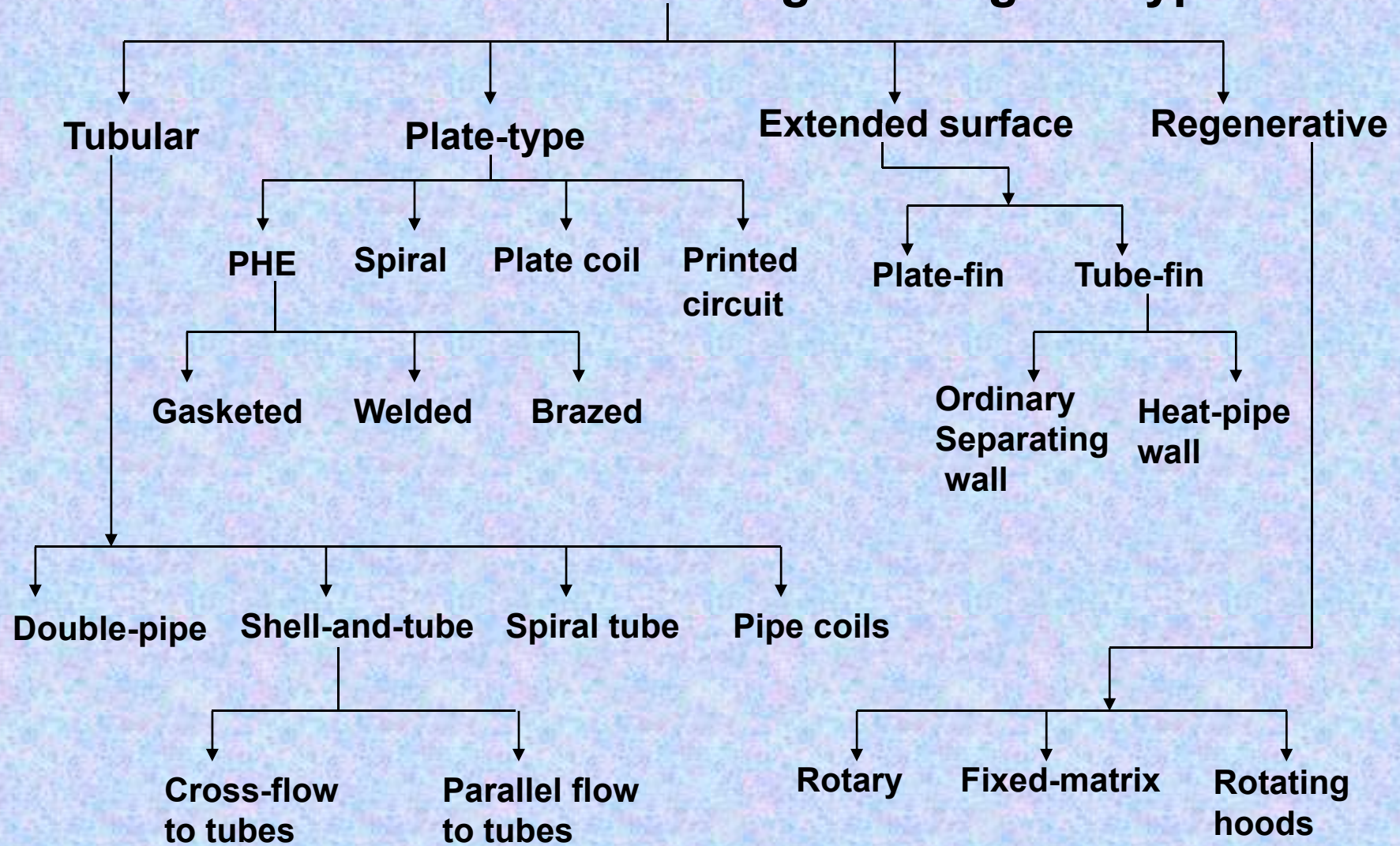
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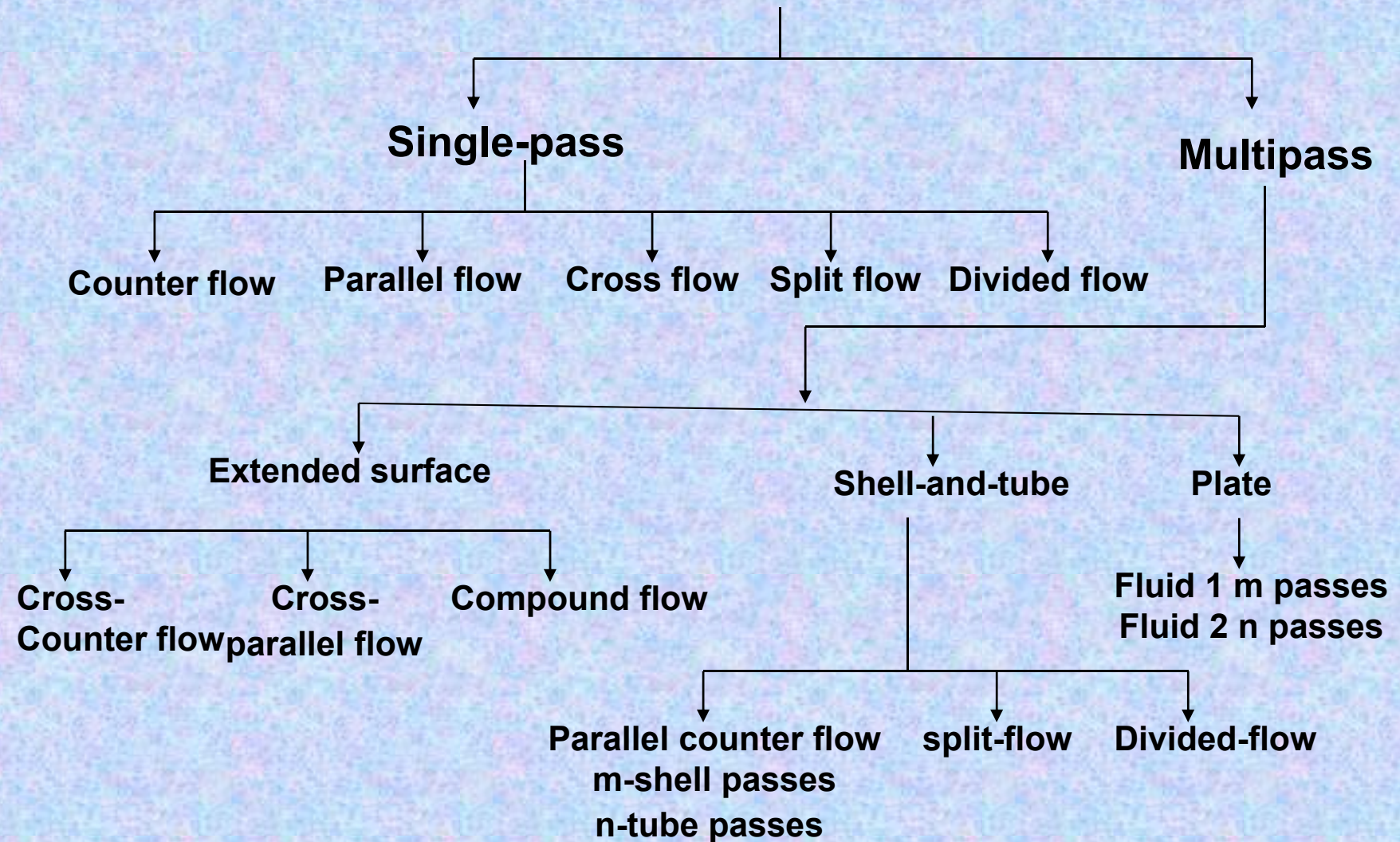
## Classification according to surface compactness



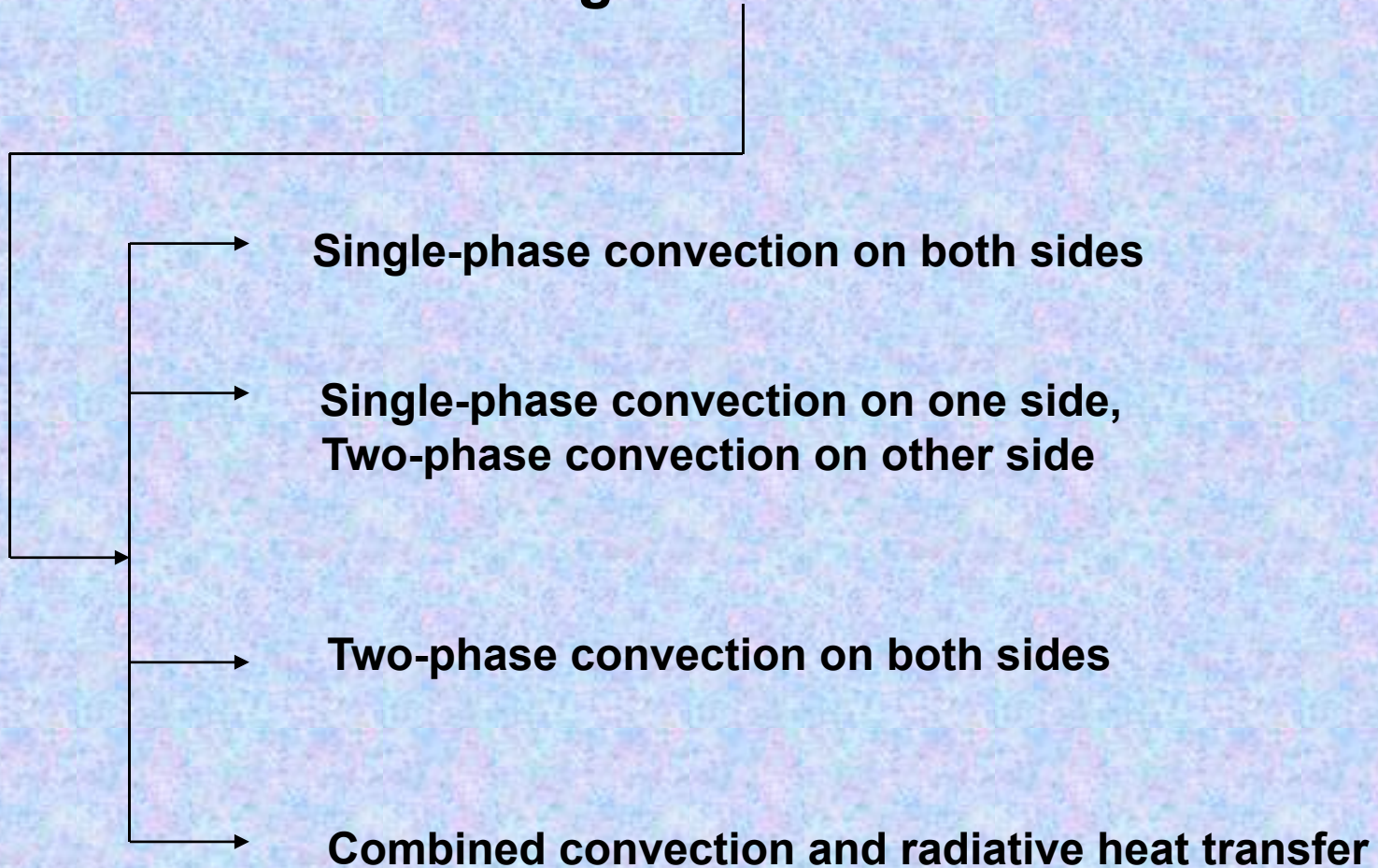
# Classification according to design or type



# Classification according to flow arrangements

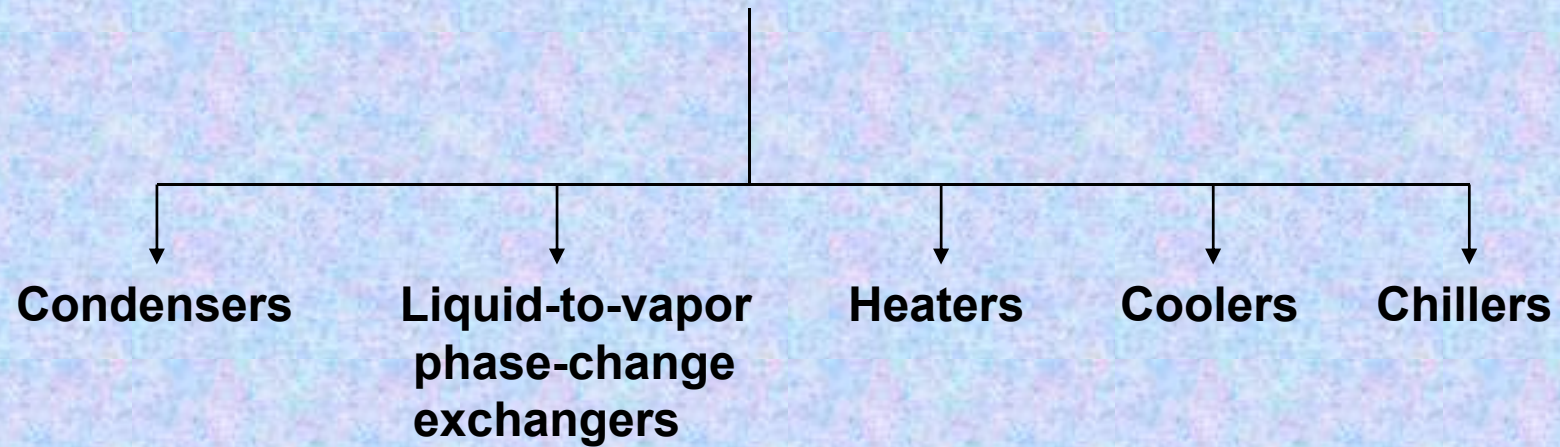


# Classification according to heat transfer mechanisms

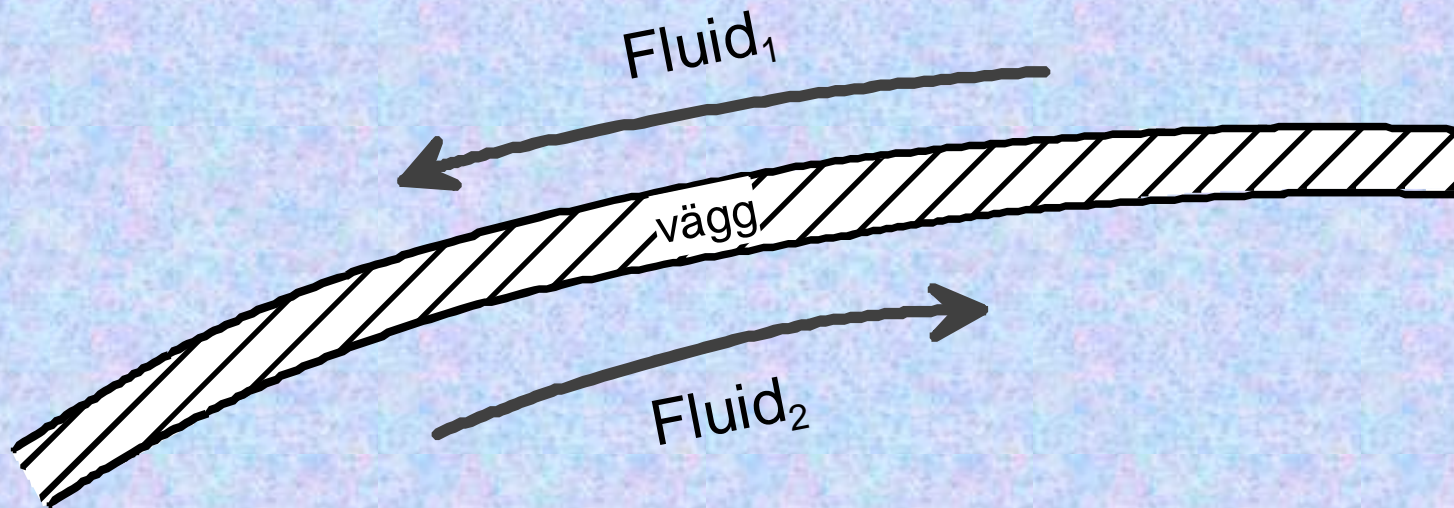




## Classification according to process function



# Convective heat transfer



# Overall heat transfer coefficient

$$\dot{Q} = UA \cdot \Delta t_m = \frac{1}{TR} \cdot \Delta t_m$$

# Expression for overall thermal resistance

$$TR = \frac{1}{\alpha_1 A_1} + \frac{1}{\alpha_{F_1} A_1} + \frac{b_w}{\lambda_w A_{v1}} + \frac{1}{\alpha_{F_0} A_0} + \frac{1}{\alpha_0 A_0}$$

# Values of the heat transfer coefficient $W/m^2K$

- 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

- $Nu = hL/k = \text{function}(\text{flow velocity, physical properties, geometry}) = \text{function}(Re, Pr, \text{geometry})$

# 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