



MASSEY UNIVERSITY

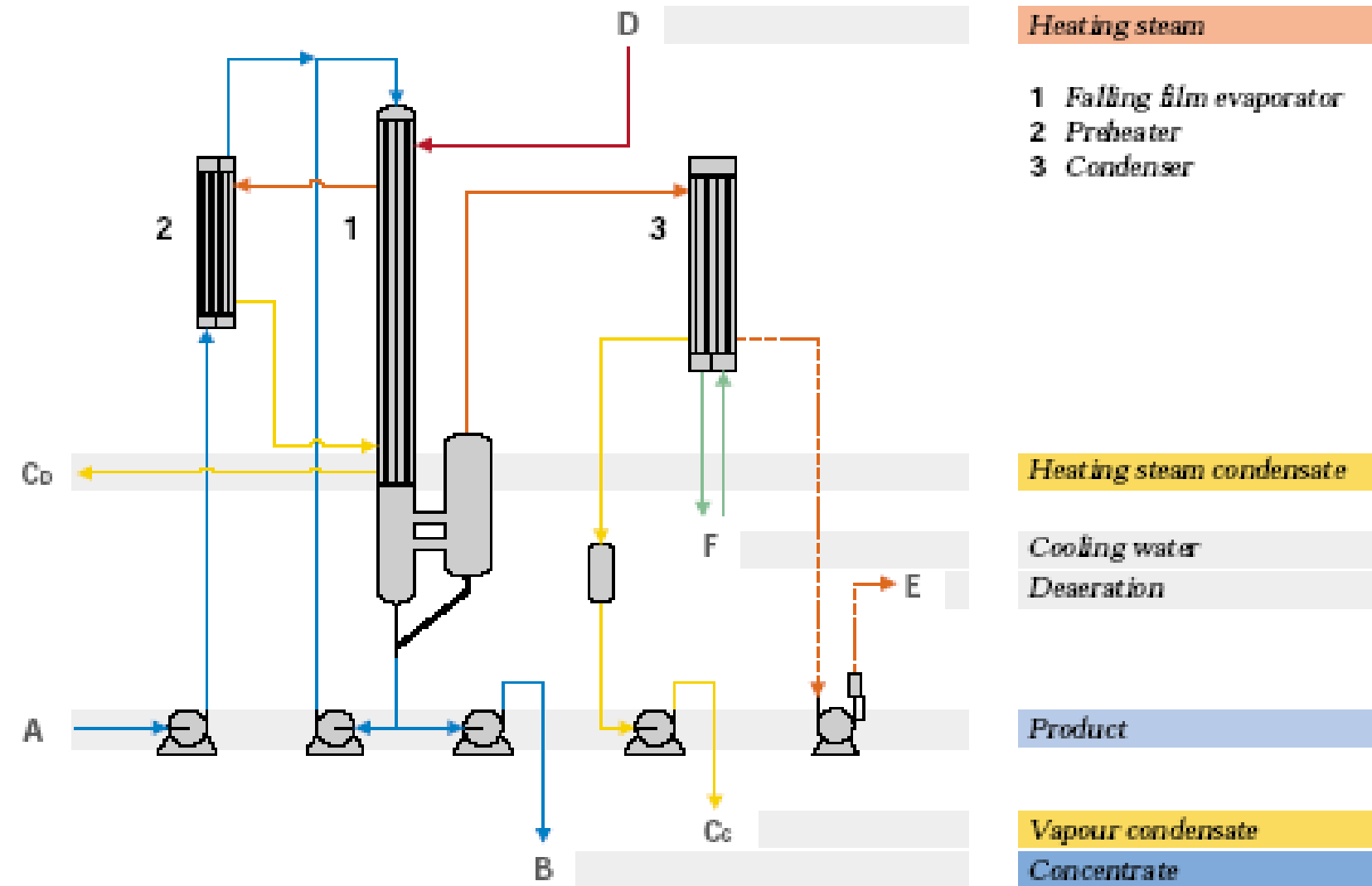
280371 Process Engineering Operations

Evaporation 2

Introduction

- Items to select &/or design are
 - Feed system, including pre-heaters
 - Heat exchanger
 - Vapour-Liquid separator
 - Condenser
 - Liquid circulation device
- In some systems, these components may be integrated into a single unit

System components



Key factors - related to the solution

- Concentration of feed and subsequent solution
 - Influence of concentration on thermal & physical properties e.g. viscosity, density, solubility, BPR (boiling point rise)
- Solubility of solutes
- Temperature sensitivity of material
 - e.g. aroma or colour change, protein functionality
- Foaming or frothing
- Pressure and temperature – impact on boiling point
- Scale deposition and materials
- Requirements of crystallisation (if relevant)

Key factors – evaporator system

- Heat Exchanger (HE) capacity & performance
 - Evaporation heat load
 - Influence of process operation & liquid characteristics on U or as limiters of $\Delta\theta$
- Single or multi-stage operation
- Available $\Delta\theta$
 - Sensible heating/incomplete flashing (forced circulation)
 - Pressure drop (especially in separator) - most important for vacuum operation
 - Hydrostatic head or BPR

Key factors - evaporator system (cont.)

- Configuration of evaporator
 - Economic considerations
 - Number of effects
 - Vapour recompression
 - Utilities available
 - Energy resources available
- Batch or continuous
- Vapours lost or collected and condensed

Classification of Evaporator Systems

Based on

- Mode of heat transfer (direct vs indirect)
- Passage of fluid (flow strategies)
- Type of recirculation employed

Evaporator types



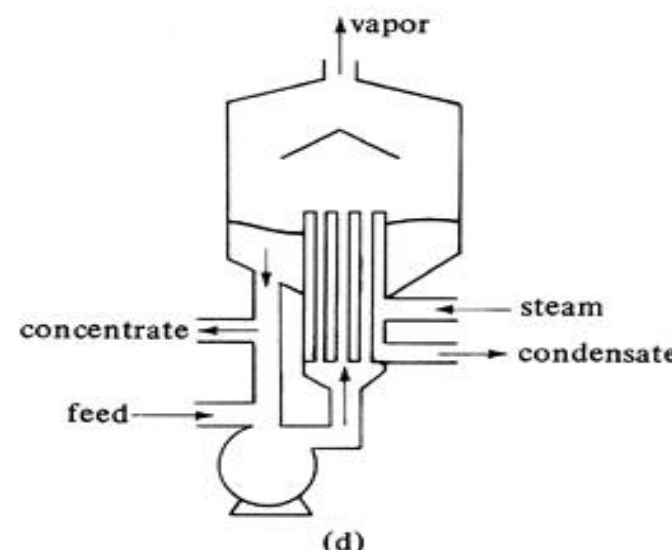
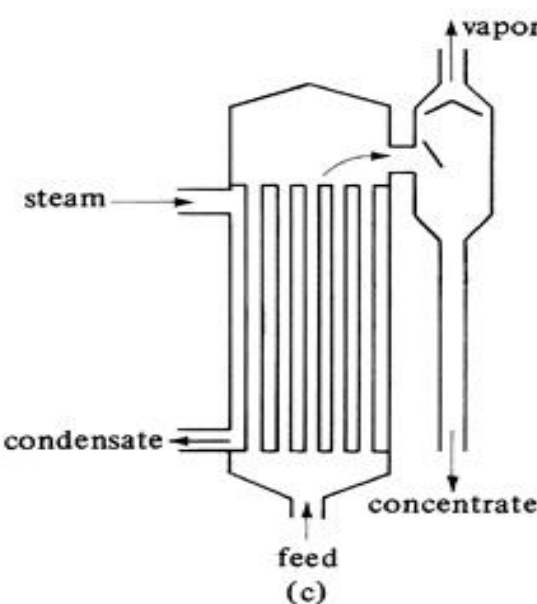
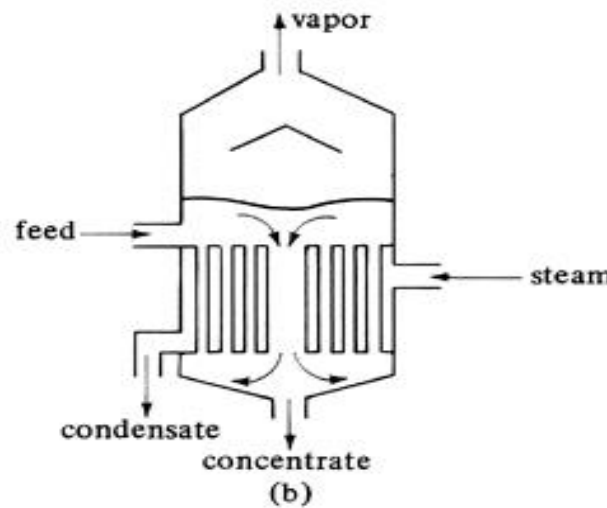
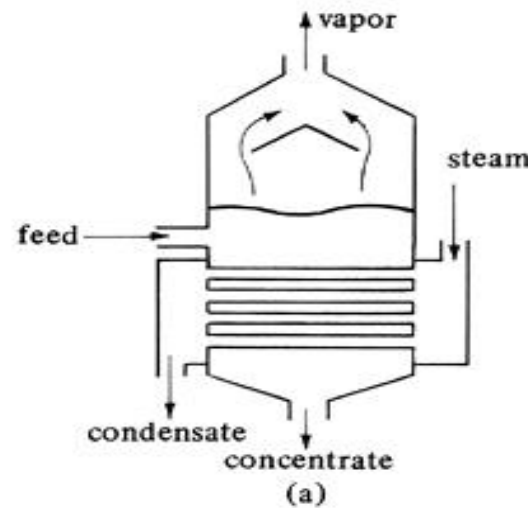
Transport Processes and Unit Operations
Geankolis

Library e-book (available at Massey University)

[http://proquestcombo.safaribooksonline.com
/book/chemical-
engineering/013101367x/evaporation/ch08l
ev1sec1](http://proquestcombo.safaribooksonline.com/book/chemical-engineering/013101367x/evaporation/ch08lev1sec1)

Major categories

Different types of evaporators: (a) horizontal-tube type, (b) vertical-tube type, (c) long-tube vertical type, (d) forced-circulation type.



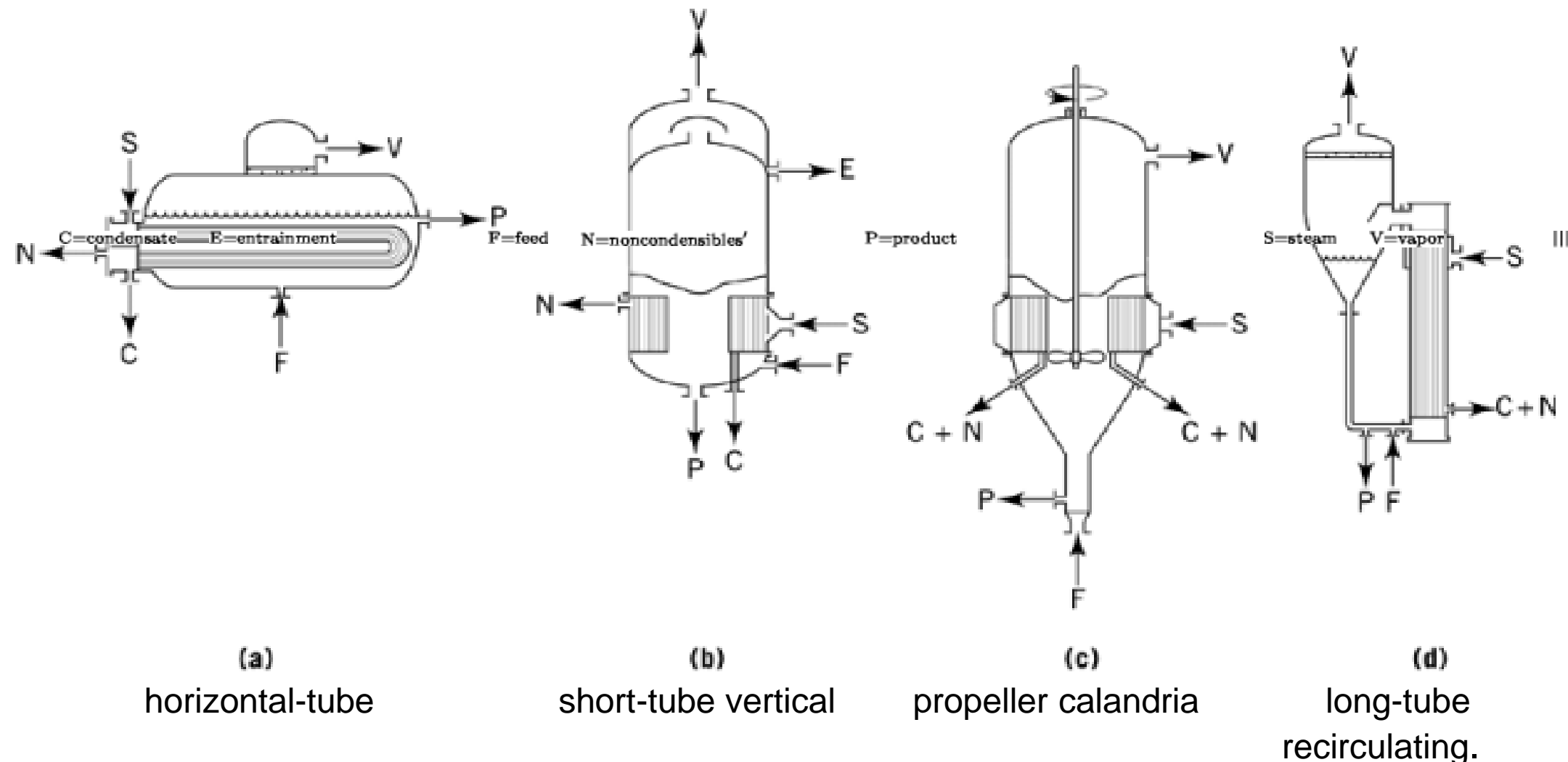
Heat exchangers

- Internal or external
- Horizontal or vertical
 - Vertical more common
 - Better circulation, esp. for viscous solutions
 - Solution flow usually inside HE tubes
- Long or short tubes
 - Choice influenced by residence time & head room
 - Single pass/ short residence time → long tube
- Plate and frame (Plate heat exchanger)
- In some systems, HE is pressurised and flash evaporation occurs only as liquid leaves HE

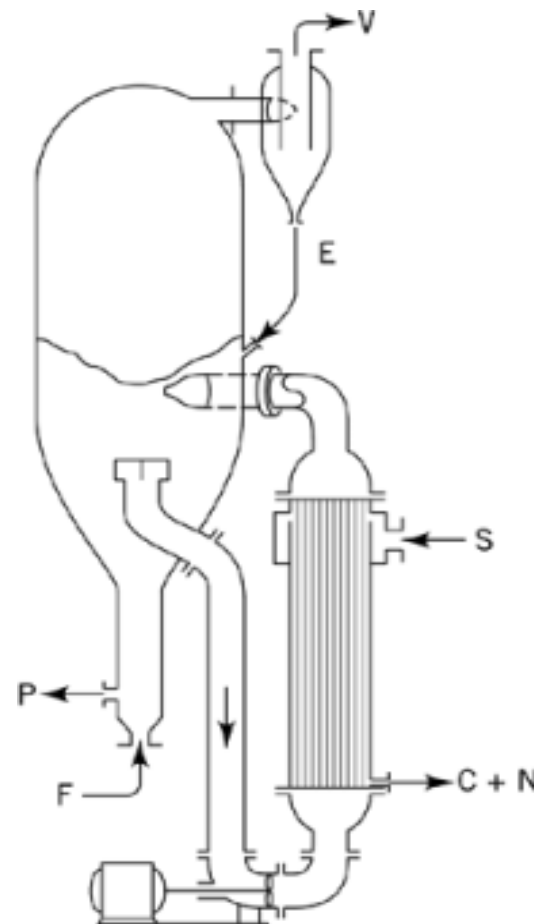
Liquid circulation

- Forced or natural
- Natural
 - Driven by density difference
 - Lower circulation velocity, less control
 - Lower costs
- Forced = external pump
 - Constant circulation → good heat transfer
 - Useful for viscous or crystallising solutions

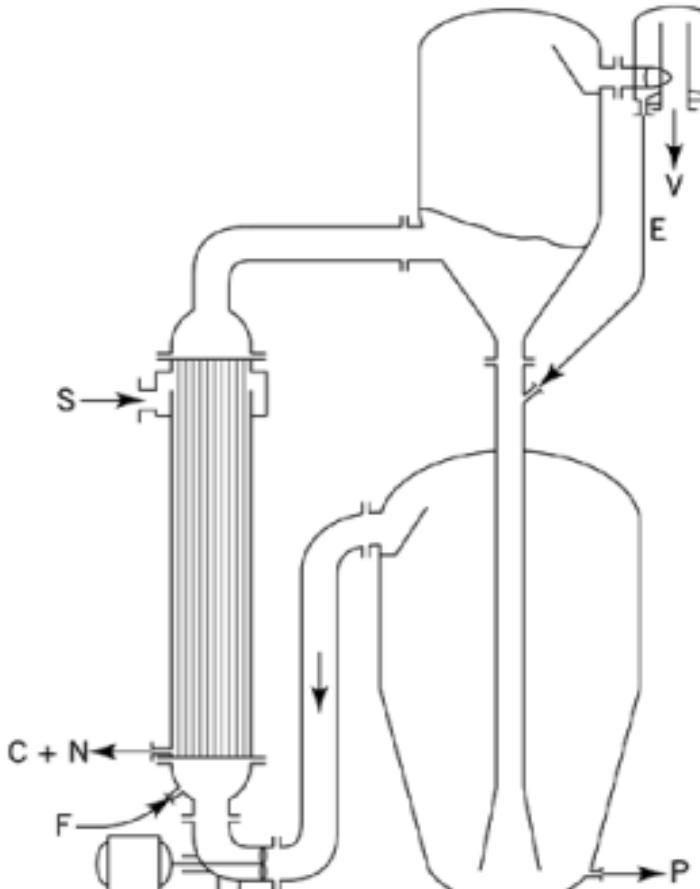
Natural circulation systems



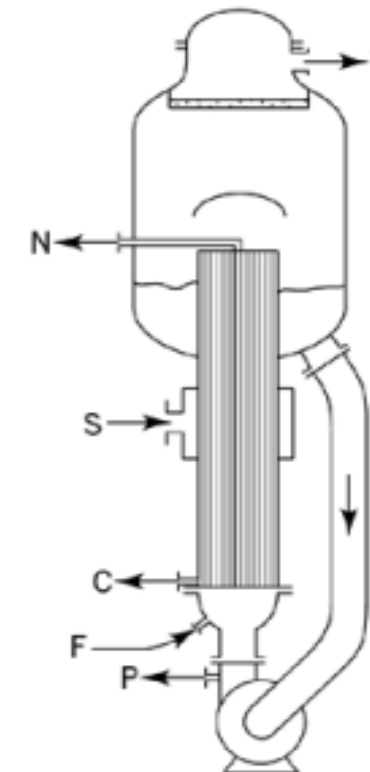
Forced circulation systems



(a)

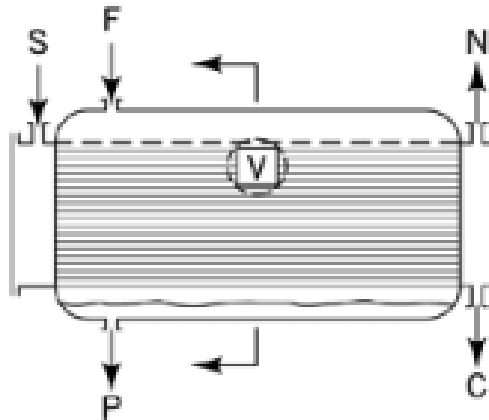
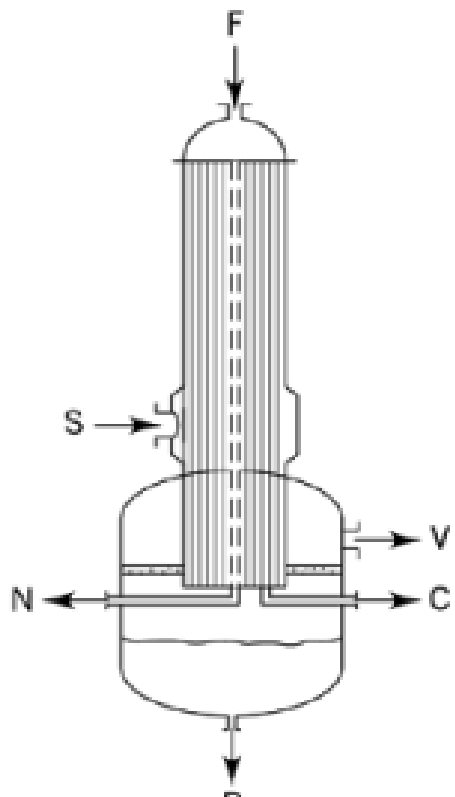
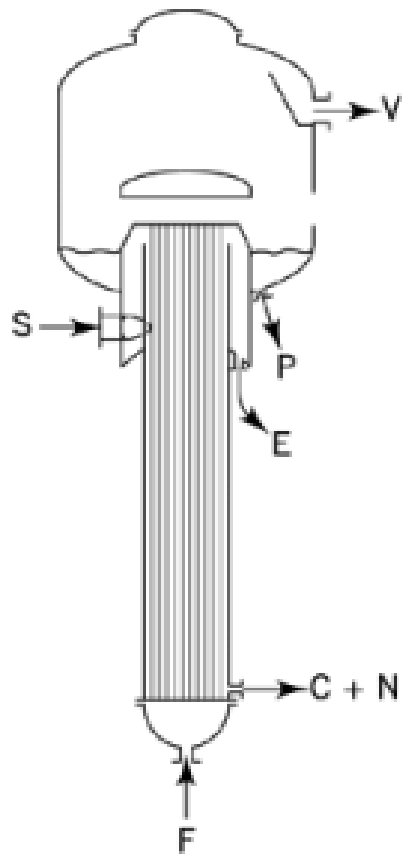


(b)



(c)

Film systems



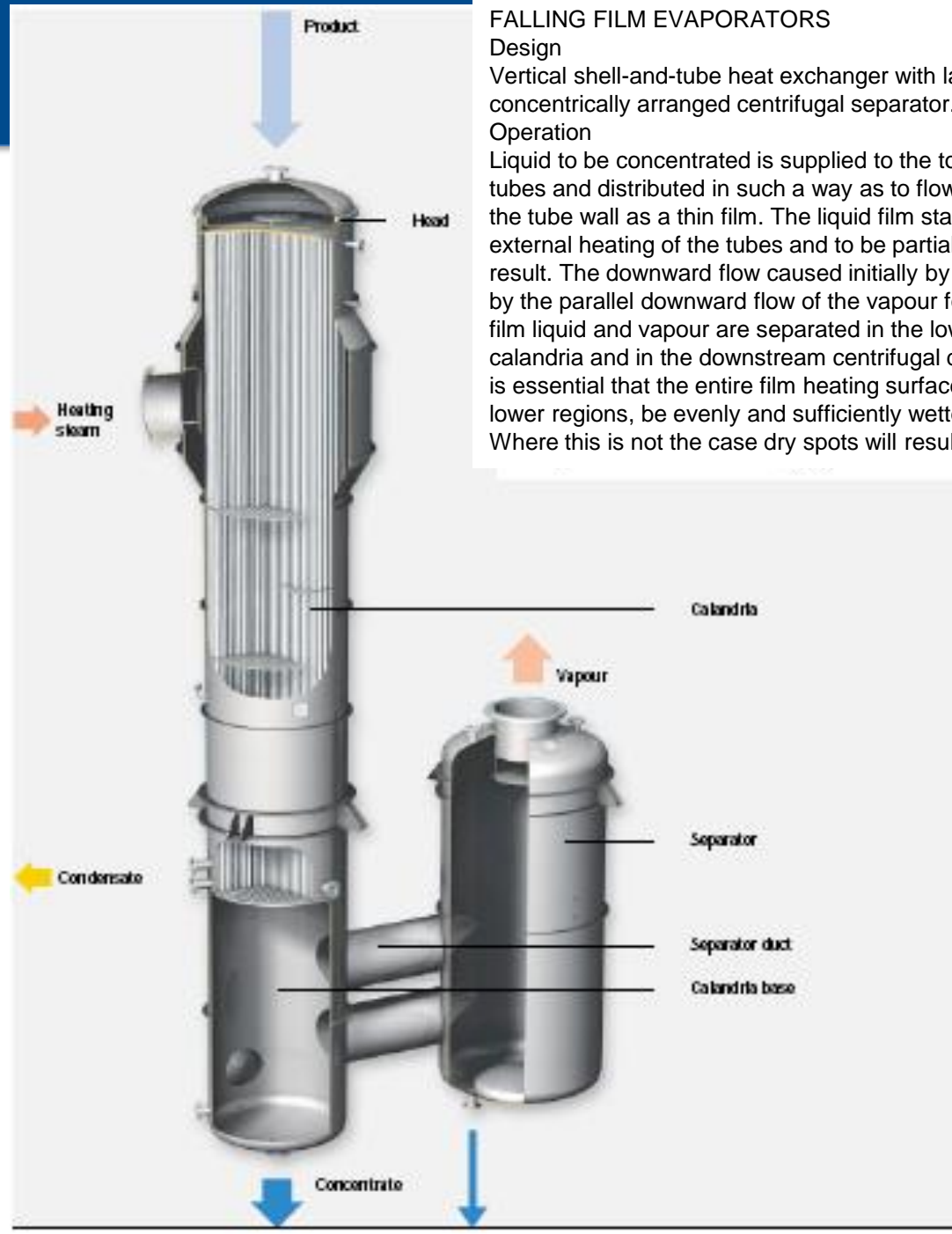
(a)

(b)

(c)

Falling film evaporators

- Single pass, liquid distributed as film on inside of long vertical tubes
- Key advantages
 - Short residence time
 - Suitable for low $\Delta\theta$ operation
 - Suitable for multi-effect operation
 - High heat transfer rates possible
- Major applications
 - Concentration of liquids, foods



FALLING FILM EVAPORATORS

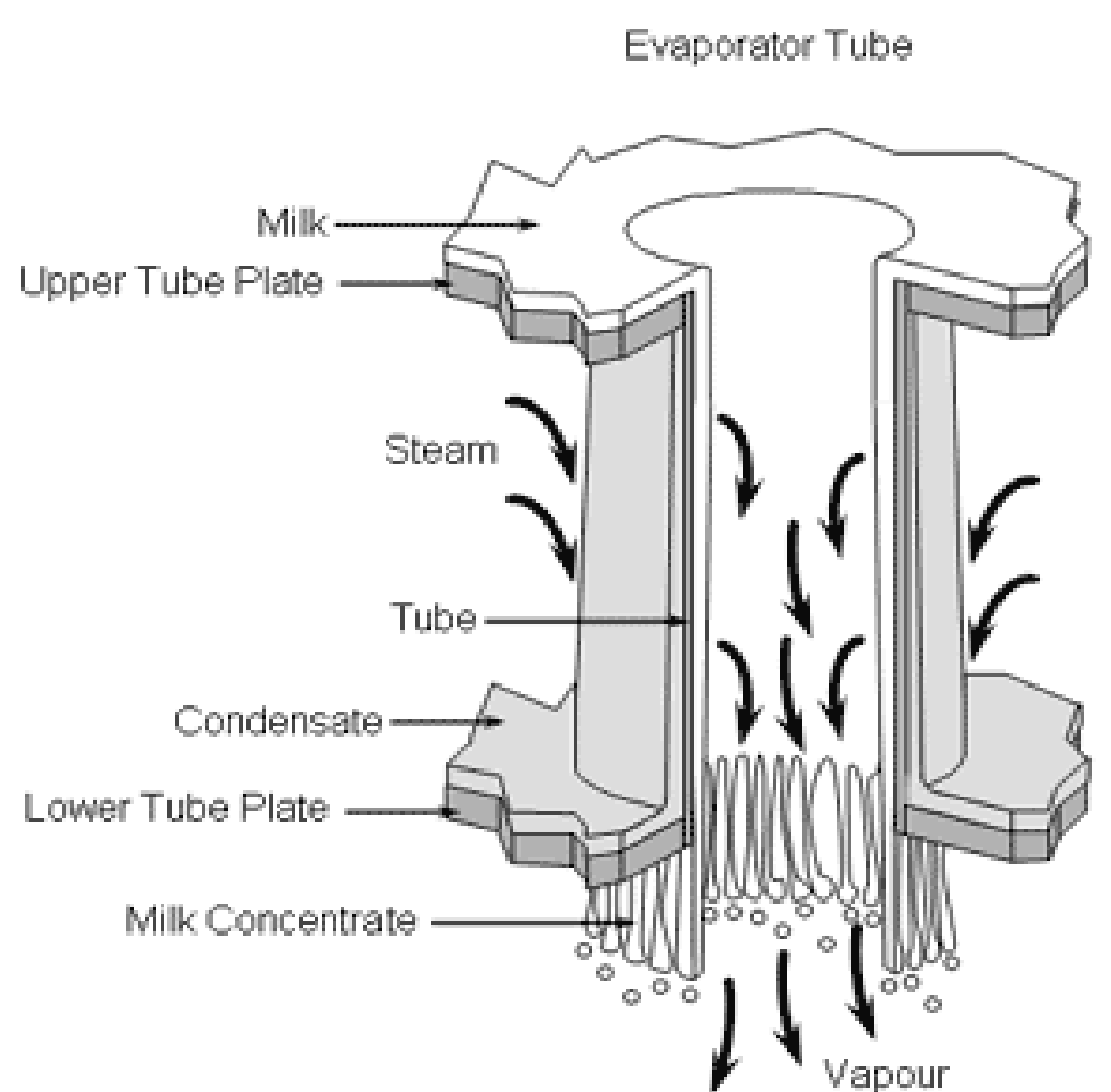
Design

Vertical shell-and-tube heat exchanger with laterally or concentrically arranged centrifugal separator.

Operation

Liquid to be concentrated is supplied to the top of the heating tubes and distributed in such a way as to flow down the inside of the tube wall as a thin film. The liquid film starts to boil due to the external heating of the tubes and to be partially evaporated as a result. The downward flow caused initially by gravity is enhanced by the parallel downward flow of the vapour formed. Residual film liquid and vapour are separated in the lower part of the calandria and in the downstream centrifugal droplet separator. It is essential that the entire film heating surface especially in the lower regions, be evenly and sufficiently wetted with liquid. Where this is not the case dry spots will result.

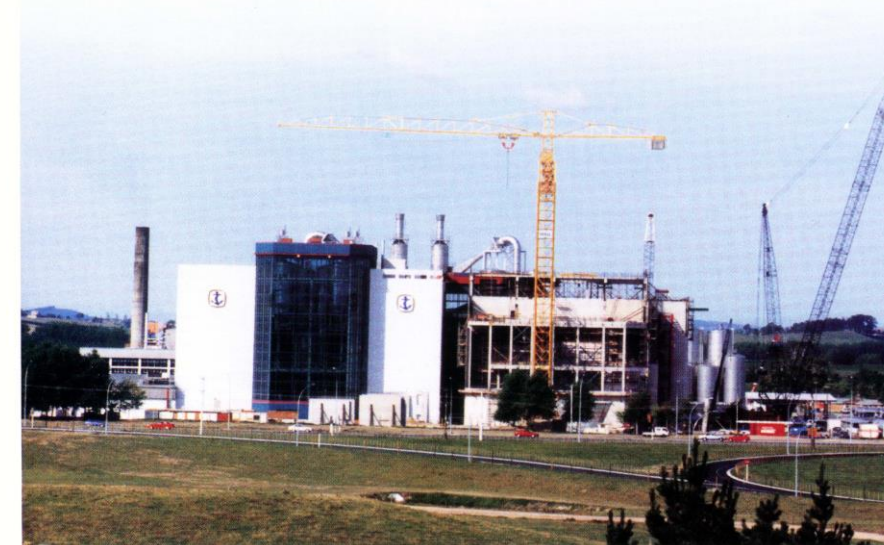




Te Rapa



Evaporator calendria under construction.



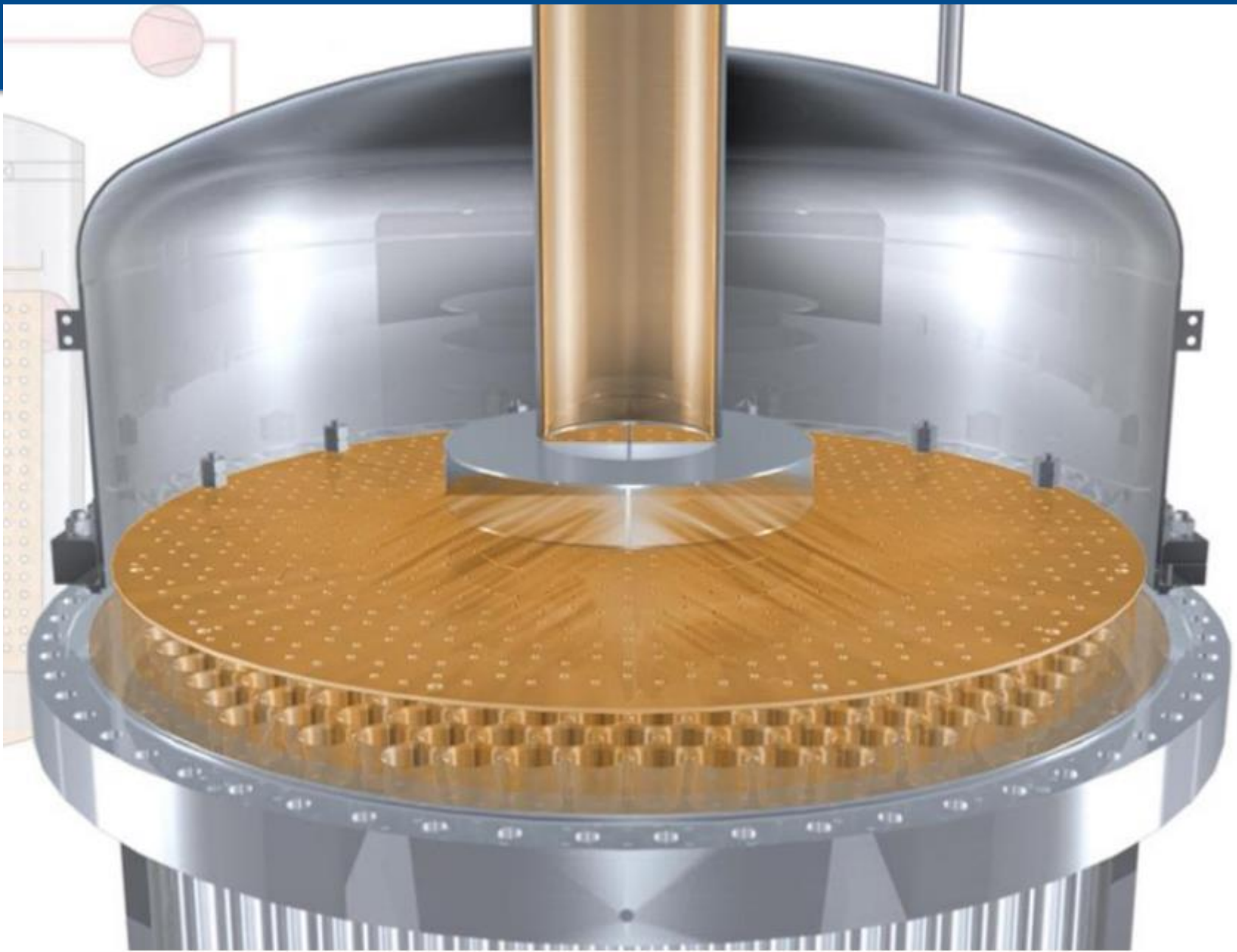
*The Anchor Brands dairy factory in Te Rapa.
Milk powder conversion at right.*

Suppliers of







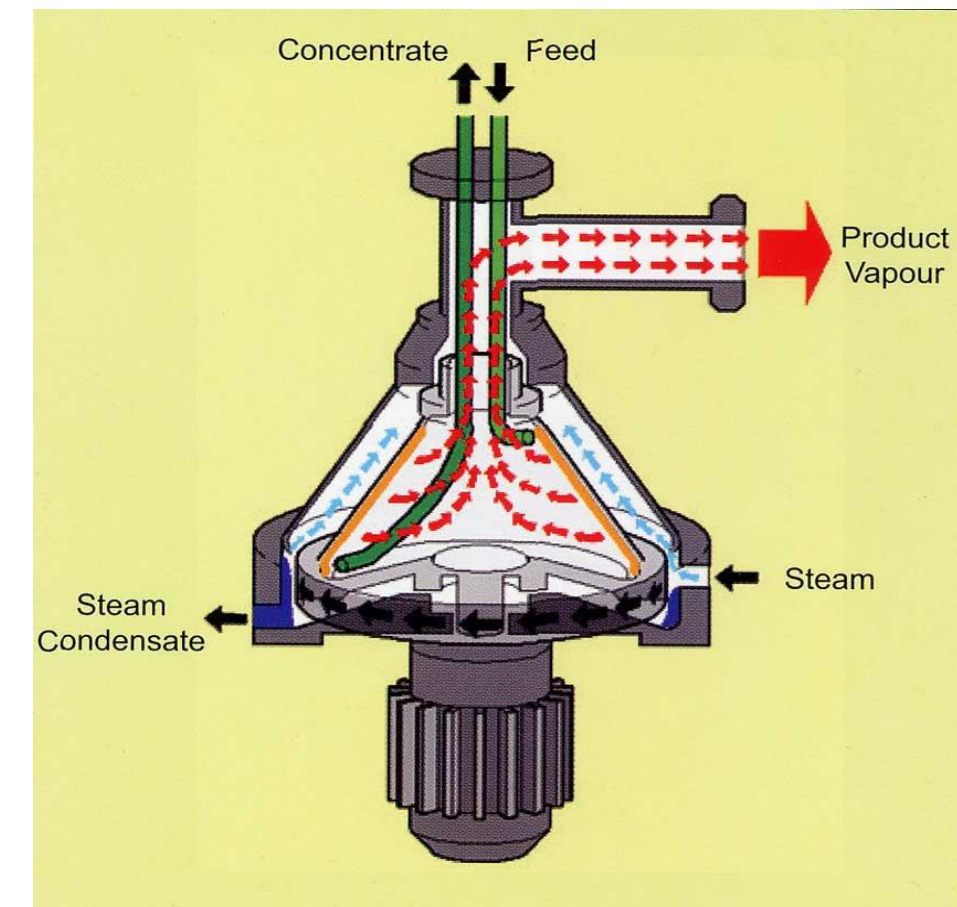
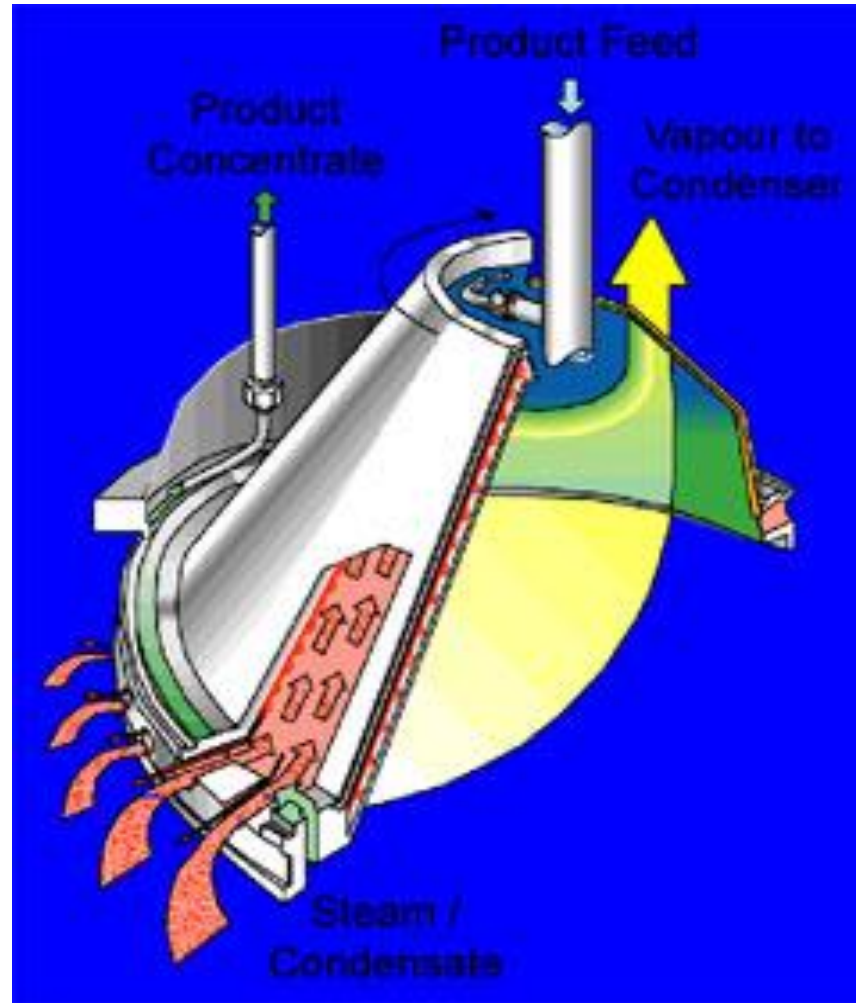


Other thin-film types

- Centrifugal/Conical evaporators Centritherm®
- Wiped-film
- Plate

Centrifugal/Conical evaporators

- Centrifugal force produces a thin film on HT surface
- V-L separation in same chamber at HT
- Very low hold up time
 - Good for sensitive products
 - Expensive



Wiped Film/Agitated Thin Film

- Very viscous foods
- Continual sweeping of boundary layer at HT surface
- High temperature differentials
- Tomato paste & gelatine solutions

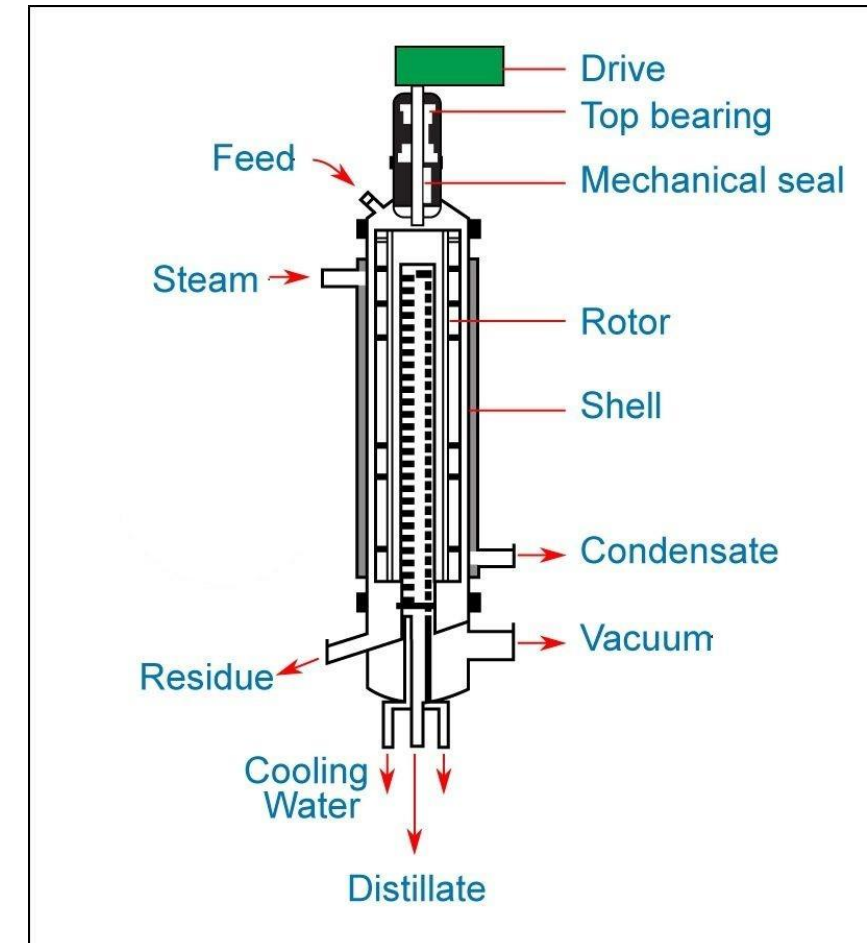


Plate Heat Exchanger



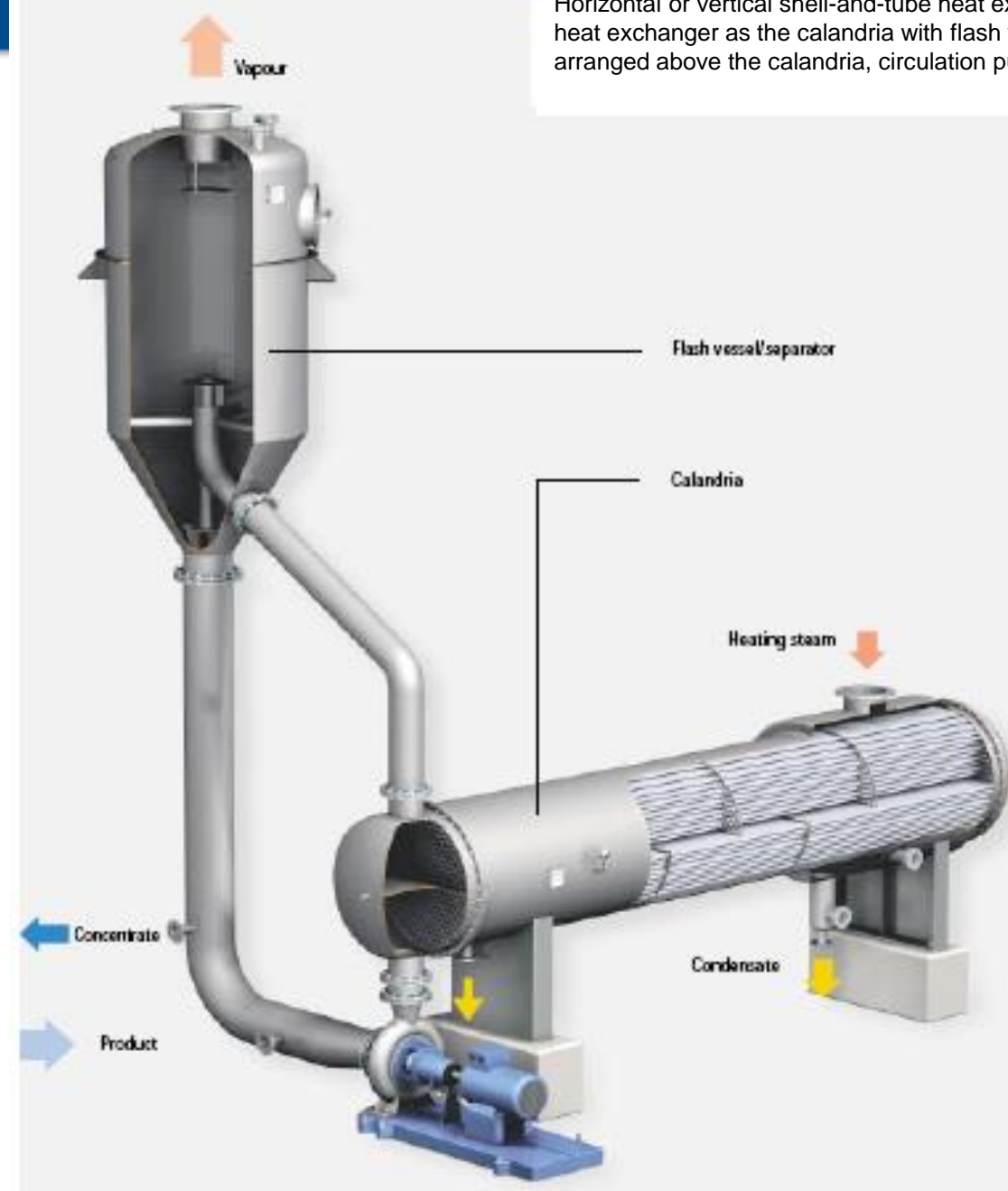
Forced circulation types

- Key advantages
 - High heat transfer rates
 - Positive, controlled circulation
 - Minimisation of fouling or scaling risks
- Disadvantages
 - High capital and operating costs
 - Long residence time
- Major applications
 - Crystalline and corrosive solutions
 - Higher solids content
 - High viscosity solutions

FORCED CIRCULATION EVAPORATORS

Design

Horizontal or vertical shell-and-tube heat exchanger or plate heat exchanger as the calandria with flash vessel/sePARATOR arranged above the calandria, circulation pump.





Liquid flow

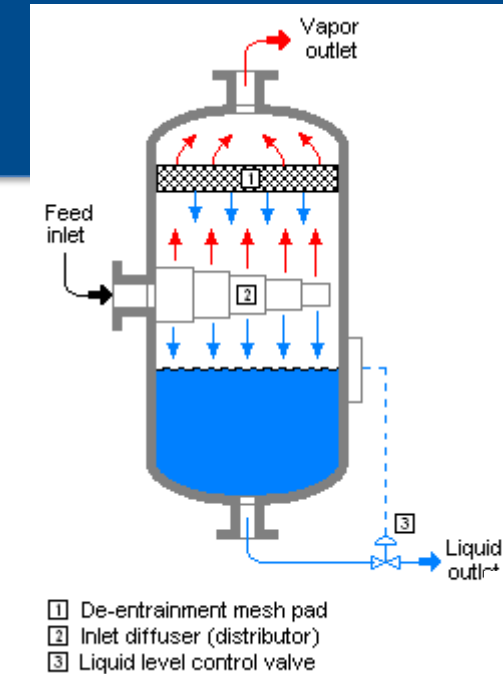
- Single pass or recirculating
 - Single pass → short residence time → thermally sensitive products
 - Recirculating → long residence time → high turbulence → fouling or crystallising products
- Falling film or rising film
 - Falling film very commonly used for heat sensitive products

Selection of key components

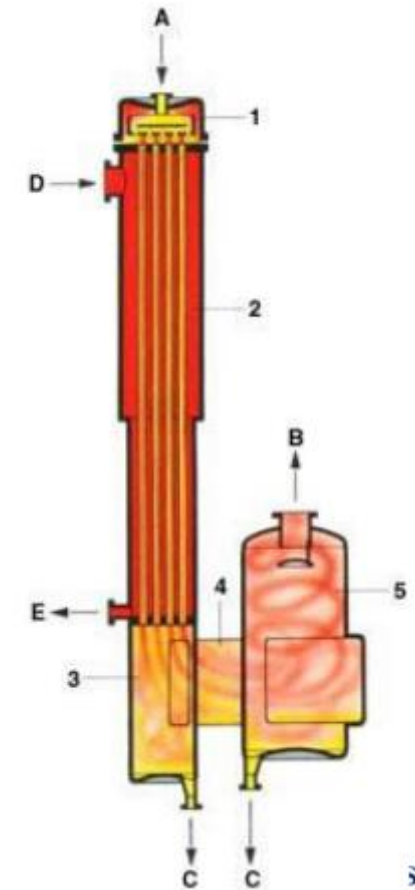
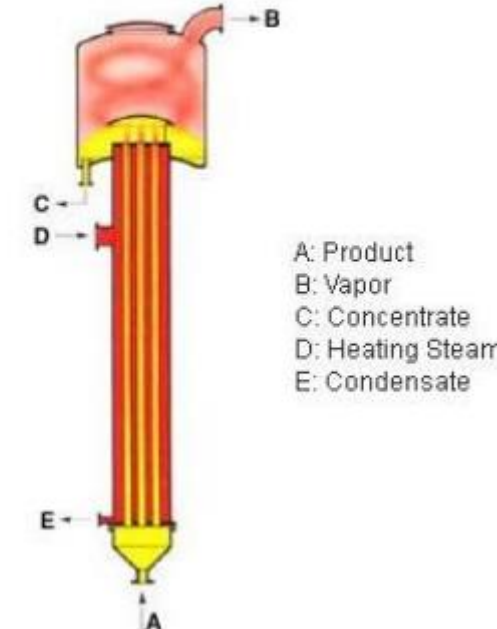
- Items to select &/or design are
 - Feed system, incl. preheaters
 - Heat exchanger
 - Vapour-Liquid separator
 - Condenser
 - Liquid circulation device

Vapour-Liquid (V-L) separator

- Two options
 - Gravity separation – usually integral
 - Cyclone – separate
- Cyclones
 - More effective separation
 - Greater pressure drop → lower overall $\Delta\theta$



① De-entrainment mesh pad
② Inlet diffuser (distributor)
③ Liquid level control valve



Condenser

- Indirect
 - Typically external Shell & Tube HE
 - Reduced risk of product contamination
 - Lower pumping duty
- Direct
 - Vapour condensed in cold water spray
 - Lower capital costs
 - Greater pumping costs
 - Lower θ_{cond} possible → higher overall $\Delta\theta$

Vacuum production

- Condensation process
- Mechanical pump
- Steam jet injector system

Pre-heaters

- Small heat exchangers
- Feed enters at boiling point