## Load types, Sterilisation Processess and Autoclaves counterpressure

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## Agenda

#### ) Introduction

Load types, Sterilization processes & Autoclaves

#### Saturated Steam Autoclave

Generality & cycle description

#### **Counterpressure Autoclaves** Generality & cycle description





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Load types, Sterilization processes & Autoclaves

Saturated Steam Autoclave Generality & cycle description

**Counterpressure Autoclaves** *Generality & cycle description* 





## Introduction: Autoclave, load types and Processess



#### Autoclave

Pressure Vessel intended to perform a Sterilization Process



#### Loads

- Porous/Hard Goods Loads
- Liquid Load



#### **Processes**

- Saturated steam sterilization by direct contact
- Counterpressure sterilization: air mixture, Superheated Water





## Agenda

*Introduction Load types, Sterilization processes & Autoclaves* 

Saturated Steam Autoclave Generality & cycle description

### Counterpressure Autoclaves

Generality & cycle description





### Counter pressure autoclaves



Terminal treatment of solutions in **sealed containers**. Aim is to **"neutralize**" the effects of the **overpressure** 

Liquid load in hermetically sealed containers

Two types of processes:

- superheated water autoclave (also, "water cascade", or "water rain")
- air-over-steam autoclave (also, "steam & air")







1. Water partially evaporates into the head space, but the *steam pressure*  $P_v$  in the head space depends only on the temperature, regardless to the head space volume, as *phase equilibria are not affected by mass transfer* 









2. Dissolved gases partially leave the solution and generate a pressure  $P_g$  in the head space, that depends on temperature and chemical species









3. Gases (*air*) initially present in the head space expand, thus increasing their volume and/or their pressure  $P_a$ , that depends on gas mass, temperature and head space volume









4. The liquid phase increases its volume (thermal expansion of the liquid is practically not containable)  $\rightarrow$  This tends to reduce the head space and increase the pressure









5. The overall capacity of the container increases thanks to the thermal expansion of its material (the thermal expansion is quite different for plastics, glass and metals).  $\rightarrow$  This tends to increase the head space and reduce the pressure









#### $P_v + P_g + P_a = P_h$ is the total pressure in the head space









## Overpressure inside sealed container

The total pressure (P) generated inside the sealed container at the temperature T (ex. 121°C) is equal to:

$$P_{(T)} = Pv_{(T)} + Pa_{(T)}$$

Where:

- Pv = Pressure of the water vapor
- Pa = Pressure of the air



- Air initially present in the head space.
- Dissolved gases that come out of the solution.
- Reduction of the head space due to the thermal expansion of the liquid.

Example: Calculation of the counterpressure required at 121°C

- $P_v \rightarrow$  It's a well-known value (121°C  $\rightarrow$  2,05 bar abs)
- $P_a \rightarrow$  It's calculated based on the temperature of the liquid





## **Counterpressure Autoclaves**

## "Wat Court through

#### Superheated water autoclave

- "Water cascade" sterilizers
- Counterpressure sterilization
  through superheated water

#### Steam-air mixture autoclave

- Steam air mixture sterilizers able to perform counterpressure sterilization
- At beginning the air in the chamber is not removed
- Ć

> 100m

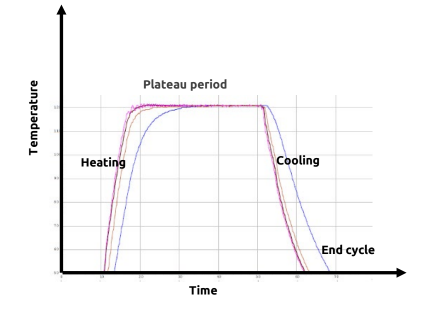
• Suitable for treating loads in containers that may be **deformed** due to the difference in pressure between the chamber and the container itself.

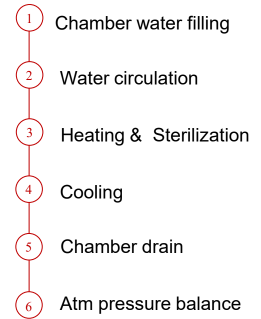






## Superheated water autoclave process phases



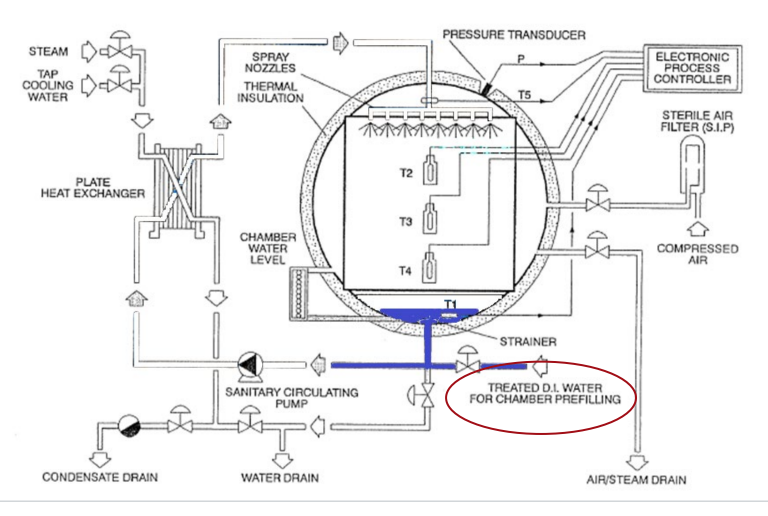








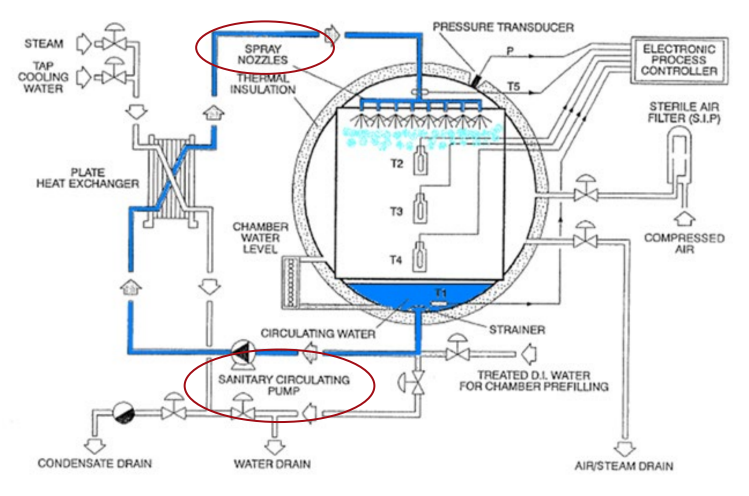
## Phase 1: Chamber water filling







## Phase 2: Water circulation

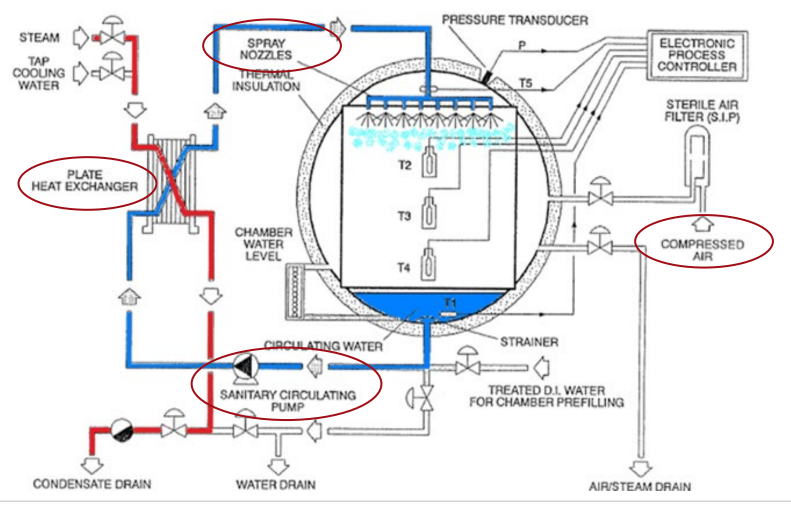








## Phase 3: Heating & Sterilisation

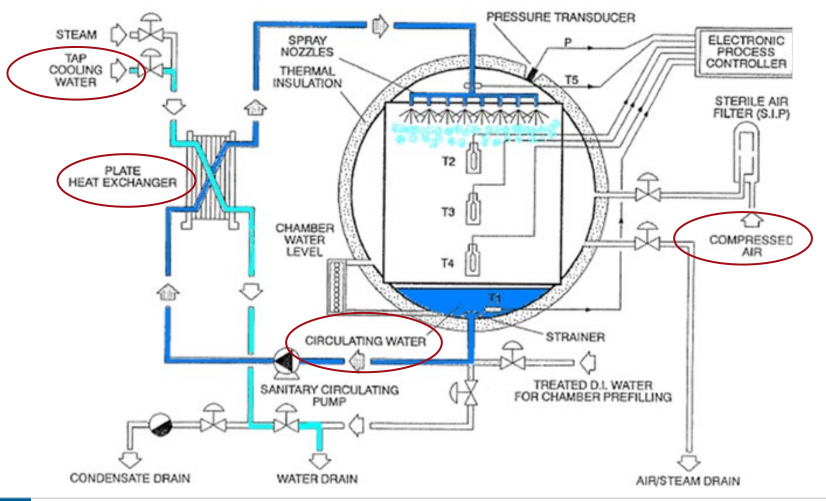








## Phase 4: Cooling

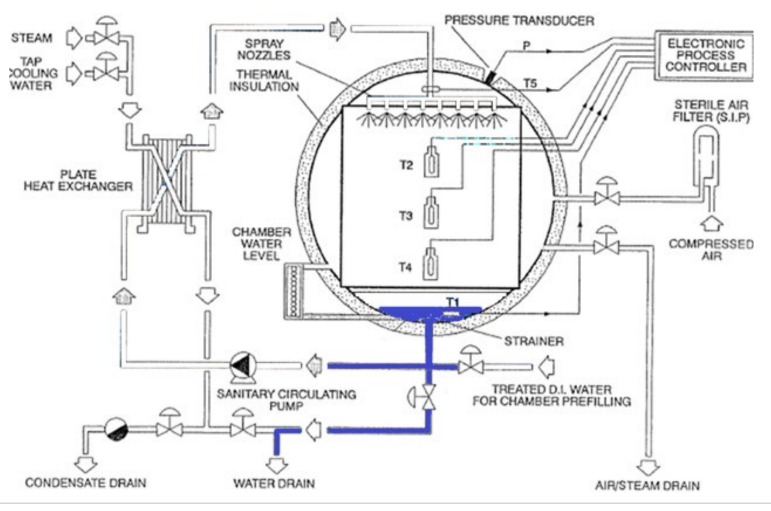








## Phase 5: Chamber drain

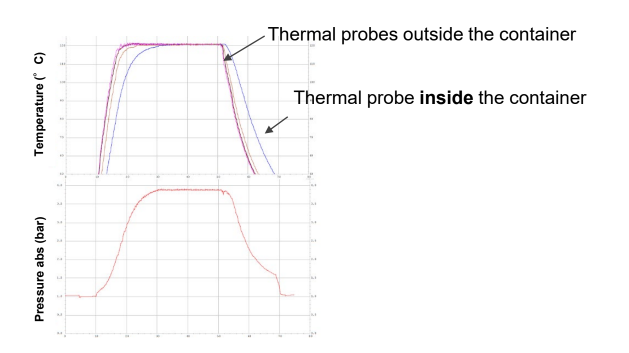






## Thermal and pressure profiles

- The control of the process is based on the temperature
- **Chamber pressure** is independent from the temperature
- During all stages, the **counterpressure** is controlled







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### Steam requirements

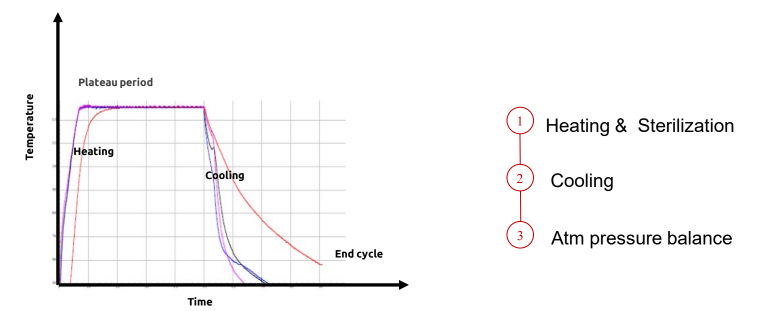
In superheated water autoclaves:

- there is no contact between steam and product
- there is no problem of incompatible steam additives
- steam quality is relevant only from the energetic point of view
- energy must be spent to heat not only the load and the autoclave framework, but also the circulating water
- energy recovery is partially possible with higher investment costs





## Steam-Air mixture autoclave process phases

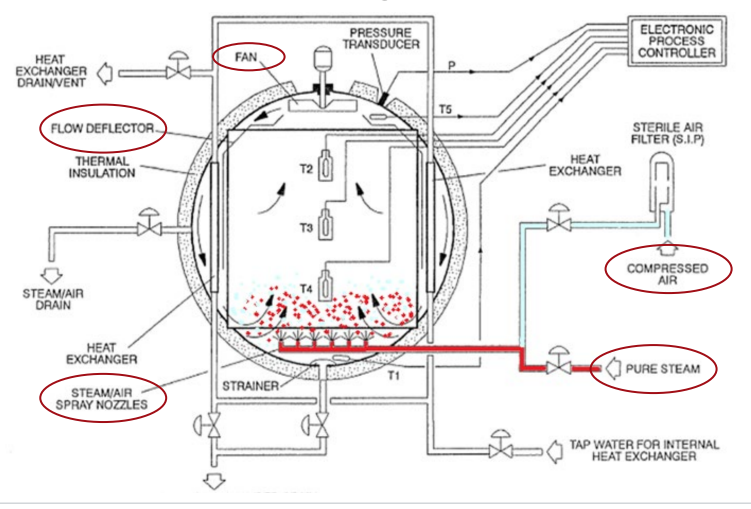








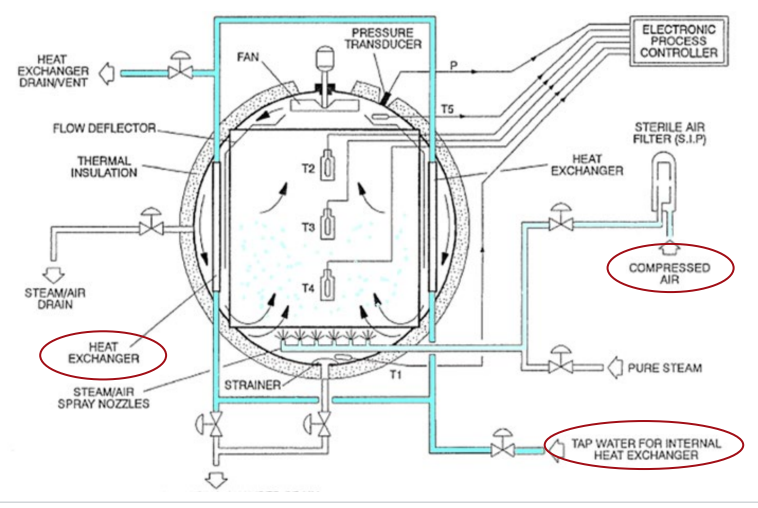
## Phase 1: Heating & Sterilisation







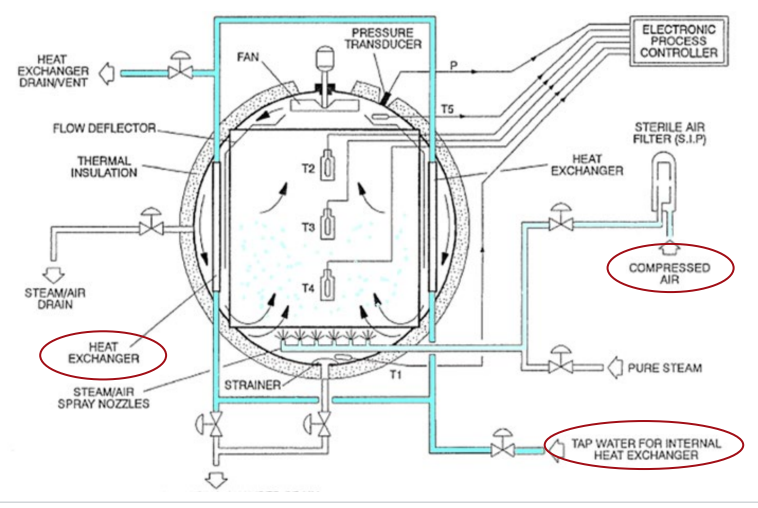
## Phase 2: Cooling







## Phase 2: Cooling

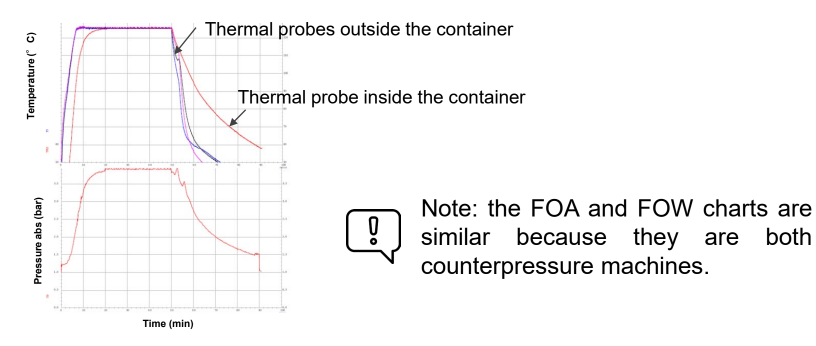






## Thermal and pressure profiles

- The **control of the process** is based on the temperature
- **Chamber pressure** is independent from the temperature
- During all stages, the **counterpressure** is controlled





both



### Steam requirements

In air-over-steam autoclaves:

- there is contact between steam and product, just as in saturated steam autoclaves
- steam heats only or heats and sterilizes depending on the type of load (containers or "difficult" products: blood-bag systems, dialysis filters, containers in blister)
- if the steam heats and sterilizes, the same steam quality requirements do apply, as in the case of saturated steam sterilization, but..
- a further difficulty derives from the independence of pressure and temperature due to the presence of air; the ratio of partial pressures of steam and air is usually between 3 and 1.1 (most commonly about 1.5)





### Comparison

## Superheated Water

- + Easy controlled modulated heating and modulated cooling
- Shorter process duration
- No appreciable consumption of clean steam (used only for filter sterilization)
- Product is unloaded wet
- Higher water consumption (for initial filling)
- Higher energy consumption (to heat the circulation water)
- Blushing phenomenon (i.e., whitening of the PVC due to water absorption)
- Controlled modulated heating but not possible modulated cooling
- Longer process duration (mainly because of indirect cooling)
- Low unloading temperatures require much time
- Modulated cooling impossible; (but modulated heating possible)
- Consumption of clean steam
- + Lower energy consumption
- + Product could be easily unloaded dry
- + No PW/UPW/WFI water consumption
- + Blushing phenomenon very rare

## Air-over-steam





## Thank you!



