DTS HEAT EXCHANGERS

Made in conformity with PED Directives. FDA and cGMP approved. Validation is included in the form of heat calculations, certificates for the ASTM 3.1B materials used, construction plans and surface finish readings, etc.

Thermal insulation cover completely welded
External tube sheet with tube bundle expanded and seal weld according to Asme-BPE Directive

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ASEPTIC SAMPLING VALVES  SANITARY SAMPLING VALVES SANITARY SAMPLING BOTTLE TANK BOTTOM ASEPTIC VALVE
SPRING CHECK VALVES HIGH PURITY BALL VALVES BUTTERFLY VALVES
SIGHT GLASS-FLOW INDICATOR CLAMP FITTINGS TANK CONNECTIONS SILICONE HOSE & FITTINGS
MAGNETIC MIXER ITT DIAPHRAGM VALVES   WASHING DEVICES
Operating principles

The main flow (WFI distilled water, DW demineralised water, PS pure steam) is sent along one or more of the tube shafts, while the secondary fluid (CW cooling water, or heating medium) is channelled countercurrent inside the shell. The double tube sheet operation prevents any mixing of the two processing fluids, since should the tube contract, the fluid inside of the shell will leak to atmosphere.

DESCRIPTION

Since 1990 Aerre Inox has been designing and making, in line with USP 23 and FDA norms, a full range of stainless steel tube shaft sterile heat exchangers with double tube sheet (DTS) for use in the chemical and pharmaceutical industries.

As this product is made-to-order we aim to satisfy our clients' needs more effectively by ensuring each exchanger is designed for each project based on data supplied by the client. This ensures our technical office works under optimum conditions to make the size and temperature calculations to input into our exclusive and purpose-designed software. When functioning in an inclined/sloped position or in a vertical position, both single and multiple paths are completely self-draining and can be used for either heating or cooling or indeed both by using the dual-control. The standard exchanger includes a insulation, support brackets and o-rings.

THE TUBE SHAFT

Made from seamless AISI 316L tubes having an internal finish of Ra≤0.5μm. All tubes are pickled and passivated after manufacture. Tubes are fixed in place using double appropriation mechanical expansion on the tube sheets using a triangular pitch. The number of passes (tube side) is established according to the speed and load loss and may vary from 1 to 8 by changing the number of outward and inward chambers. The IN/OUT connection clamps for the primary fluid (WFI distilled water, DW demi water, PS pure steam) are located on the chambers.

THE SHELL,

also made in AISI 316L, the shell is designed according to the diameter and working pressure of the welded or calendered sheet or electro-joined tube, which, if required, can be supplied with an axial expansion compensator to absorb the various linear expansions of the tube shaft and the shell itself. Supports for the insulation, generally in fibreglass, are bonded onto the shell with the protecting sheet in riveted AISI 304, together with support brackets, the flanged IN/OUT connectors for the secondary fluid (cooling water or heating steam) as well as the rating plate.
Operating principles

The main flow (WFI distilled water, DW demineralised water, PS pure steam) is sent along one or more of the tube shafts, while the secondary fluid (CW cooling water, or heating medium) is channelled countercurrent inside the shell. Double tube sheet operation prevents any mixing of the two processing fluids, since should the tube contract, the fluid inside of the shell will leak to atmosphere.

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This LSC unit ranges have been designed to allow clean steam and Water For Injection (WFI) samples to be taken quickly and easily whilst providing a sterile environment for testing and can be operated with mains water as the cooling medium. Availability of aseptic sample valve allow fine control of sample flow during testing. The capacity of the LSC range is dependent on the system pressure and temperature, together with the temperature and flow rate of the cooling water supply.
**Operating principles**

The main flow (WFI distilled water, DW demineralised water, PS pure steam) is sent along one or more of the tube shafts, while the secondary fluid (CW cooling water, or heating medium) is channelled countercurrent inside the shell. The double tube sheet operation prevents any mixing of the two processing fluids, since should the tube contract, the fluid inside of the shell will leak to atmosphere.

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**HEAT EXCHANGER DATA SHEET**

**EXCHANGER SIZE/TYPE**

**SANITARY SHELL&TUBE, DOUBLE TUBE SHEET**

<table>
<thead>
<tr>
<th>Single pass</th>
<th>Multiple passes</th>
<th>TOTAL SURFACE REGD</th>
<th>m²</th>
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**MOUNTING:**

<table>
<thead>
<tr>
<th>Horizontal</th>
<th>Vertical</th>
<th>No Preference</th>
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<tr>
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**OPERATING DATA**

**IN**

<table>
<thead>
<tr>
<th>TUBE SIDE (primary)</th>
<th>OUT</th>
<th>IN</th>
<th>SHELL SIDE (secondary)</th>
<th>OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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**INLET PRESSURE**

<table>
<thead>
<tr>
<th>barg/Allow Delta bar</th>
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**HEAT EXCHANGED**

<table>
<thead>
<tr>
<th>kcal/h</th>
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<tbody>
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**DESIGN DATA**

<table>
<thead>
<tr>
<th>Design Pressure/Temperature</th>
<th>barg</th>
<th>@</th>
<th>°C</th>
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<tbody>
<tr>
<td>Cyclic Service</td>
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<td></td>
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</tr>
<tr>
<td>Nozzles Size In / Out</td>
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<td></td>
</tr>
<tr>
<td>Insulation Required</td>
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**NECESSARY DATA EXAMPLE:**

(A) **IF INSTANTANEOUS:** THE EXCHANGER SHALL BE SIZED TO [X] HEAT UP / [ ] COOL DOWN FROM [15°C] TO [85°C] A FLOW OF [15,000] kg/h.

(B) **IN RECYCLING:** THE EXCHANGER SHALL BE SIZED TO [X] HEAT UP / [ ] COOL DOWN A MASS OF [1,000] kg, FROM [15°C] TO [85°C] IN A TIME OF [1.50 h] RECIRCULATED AT A FLOW OF [15,000] kg/h.
DTS heat exchangers

External tube sheet with tube bundle expanded and seal weld according to Asme-BPE Directive

Thermal insulation cover completely welded

DOCUMENTATION AND CERTIFICATION

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