SPXFLOW

ParaTube[®] Triple Tube Tubular Heat Exchangers - Welded Design

Triple tube heat exchangers consist of three concentrically positioned tubes.

The outer tube is welded to the middle tube using caps and the inner tube is fixed to the middle tube using o-rings on one side and a clamp on the other side to allow for disassembly.

The product flows through the annular space surrounded by service fluid avoiding preferential paths creating gentle, homogeneous product treatment.

It is suitable for heating, cooling and pasteurising low to medium flow rates of high viscosity products. The triple tube design is not suitable for products that contain unbending particles or pieces, but allows for small flexible particles (fibres).

MAIN FEATURES

- Product side is suitable for inspection by removing inner tube.
- Thermal expansion bellows to absorb difference of expansion.
- Maintenance requires replacement of o-rings.
- Flexible arrangement modules are connected on inner tube side by bends and on annular space side by fittings.









STANDARD MATERIALS

AISI 316 (1.4401) /316L (1.4404) AISI 304 (1.4301) /304L (1.4306) Others (AISI 316Ti, DUPLEX) available on request.

WORKING CONDITIONS

DESIGN TEMPERATURE: Up to 482°F (250°C)

CONNECTIONS

PRODUCT SIDE

Clamp fittings are supplied as standard. Other available on request for some models.

NOMENCLATURE

CQTT/W-1-2-3-4-LM - Corrugated Quadruple-Triple Tube Type Welded Design

1: Inner tube outer diameter (mm)

2: Outer tube outer diameter (mm)

3: Outer tube outer diameter (mm)

L: Tubes length (m)

PRODUCT RANGE

"Couple" or "Independent" designs are available, depending on middle tube diameter.

TUBES LENGTH

Standard supply: 10 ft - 20 ft (3 m - 6 m)

Other available on request.

CORRUGATION

All models can be supplied with corrugated or smooth tubes.

CERTIFICATIONS

In compliance with European Pressure Equipment Directive 2014/68/EU.

OTHER CERTIFICATES available on request.

OTHER AVAILABLE

Quadruple-Triple Tube is a Triple Tube version, with four concentric tubes.

Special design without O-rings, so easier maintenance and higher pressure allowance in comparison with Triple Tube.

CTT/W-1-2-3-LM - Corrugated Triple Tube Type Welded Design

- 1: Inner tube outer diameter (mm)
- 2: Second tube outer diameter (mm)
- 3: Third tube outer diameter (mm)
- 4: Outer tube outer diameter (mm)
- L: Tubes length (m)

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com

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APV HE-Tripletube-TTW FLR US Identification Number: APV-1234-US Version 04/2020



PRODUCT SIDE: Polished

SERVICE SIDE: Grinded

DESIGN PRESSURE: Up to 725 psi (50 bar)

SERVICE SIDE

Clamp fittings are supplied as standard. Other available on request for some models.

> The Coupled

Cheaper and easier maintenance by just changing gaskets of connections.

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SERVICE

