SPXFLOW

ParaTube[®] Quadruple Tube Tubular Heat Exchangers - Welded Design FOR SANITARY APPLICATIONS

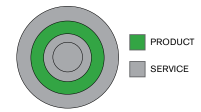
Quadruple Tube Heat Exchanger consists of four concentrically positioned tubes.

Outer tube is welded to third tube by means of caps and Inner tubes set (inner tube + second tube) is welded to the special product bend.

The product flows through the main annular space (second - third tube), surrounded by service fluid which runs through outer annular space (outer - third tube) and inner annular space (inner-second tube)

It is suitable for heating, cooling and pasteurising process for low medium flow rates of products with high viscosity. Due to its design with special bend on product side, it is the best option for processing products with big particles (pieces) which need to maintain integrity during process.





MAIN FEATURES



Product side is suitable inner tube.



Cheaper and easier for inspection by removing maintenance by just changing gaskets of connections.



Thermal expansion bellows to absorb difference of expansion.



Special bend for processing products with particles



Flexible arrangement. Modules are connected on product side by means of bends and on service side by means of fittings.



STANDARD MATERIALS

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

STANDARD FINISH

PRODUCT SIDE: Polished **SERVICE SIDE:** Grinded

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. **DESIGN PRESSURE:** Up to 725 psi (50 bar)

SERVICE SIDE

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

NOMENCLATURE

CQT/W-1-2-3-4-LM - Corrugated Quadruple 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)

PRODUCT RANGE

Due to special bend, only COUPLE design is available.

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.

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



SPX FLOW, Inc. reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction, dimensional data and certifications as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region.

For more information visit www.spxflow.com.

APV_HE-Quadrupletube-QTW_FLR_US Identification Number: APV-1232-US **SPX FLOW** No.666 FengJin Road, XiDu Industrial Park Feng Xian District, Shanghai, 201401 PR China P: +86 21 6715 8181

SPX FLOW ul. Stanisława Jana Rolbieskiego 2 85-862 Bydgoszcz Poland P: +48 52 566 76 00

E: leads@spxflowleads.com