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Wieland GEWA-PB Enhanced boiling tube for the hydrocarbon industry

Applications

The GEWA-PB tube is a dual enhanced tube with a nucleate boiling structure on the shell side and a spiral fin structure on the tube side, which has been specially developed for shell-and-tube heat exchangers for the process industry:

- LNG C3 chillers
- Ethylene reboilers and condensers for C2 and C3 fractionation and splitting units
- Other C3 refrigeration systems

Benefits

- Best efficiency in class through optimized heat transfer coefficients and minimizing CO₂ emissions during operations
- Highest compactness of heat exchanger design
- Maximal savings in CAPEX and OPEX

Product Types

- Gas cooling in a gas processing unit or a feed gas stream in an LNG plant
- Liquid cooling, e.g. quenchwater as heating source
- Condensation of a mixed refrigerant or C2 resp. C3 overhead stream
- Other customized solutions, e.g. plain inside, upon request

Tube Material

Available carbon steel grades:

- CS (ASTM-A 179 | ASME-SA 179)
- LTCS (ASTM-A 334 Gr 1&6 | ASME-SA 334 Gr 1&6)
- LTCS 3.5 % Ni (ASTM-A 334 Gr 3 | ASME-SA334 Gr 3)

Codes/Quality and Testing/Certificates

- Bare tubes (ASTM-A 450 | ASME-SA 450 and ASTM-A 1016 | ASME-SA 1016)
- Finned tubes NDT:
 - EC testing (mandatory)
 - Pressure testing in accordance to ASME BPVC Div. VIII Sect. 1 or related code (upon request)
 - Other related codes upon request
- Certificates 3.1 | 3.2 according to DIN EN 10204

Engineering services

Wieland Thermal Solutions provides an engineering package for enhanced heat exchanger solutions with shell-and-tube heat exchangers. This covers thermal design, best practice design guidance as well as project management and documentation.

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| Case study LNG precooling refrigeration system | | | | |
|--|--|--|--|--|
| Heat Duty | 45 MW | | | |
| Shell Design | NKN, 1-pass, bundle OD=1500mm, 3/4" GEWA-PB, tube count: 3745 | | | |
| Shell-side Fluid | Propane, T _{sat} = - 21.8 °C | | | |
| Tube-side Fluid | Mixed refrigerant, condensing, $T_{in/out} = -1.9 / -18.5 $ °C | | | |

Design comparison for propane chiller with different tube types: plain, low finned and double enhanced GEWA-PB



18.3 m (max.)

1.0 mm (nom.)

ASTM A / ASME SA 179, ASTM A / ASME SA 334 Gr. 1, 3 (3.5 % Ni), 6

- U-bends based on individual bending schedule

Annealing of U-bend section feasiblePressure testing of U-bend upon request

PB-8407.14100-49*

| * | gas | cooling | and | condensation |
|---|-----|---------|-----|--------------|

Finned tube dimensions

- wall thickness under the fins

** liquid cooling

- tube length

Tube code

Material

U-bends

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18.3 m (max.)

1.4 mm (nom.)

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PB-8407.17140-40**