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BARRIQUAND

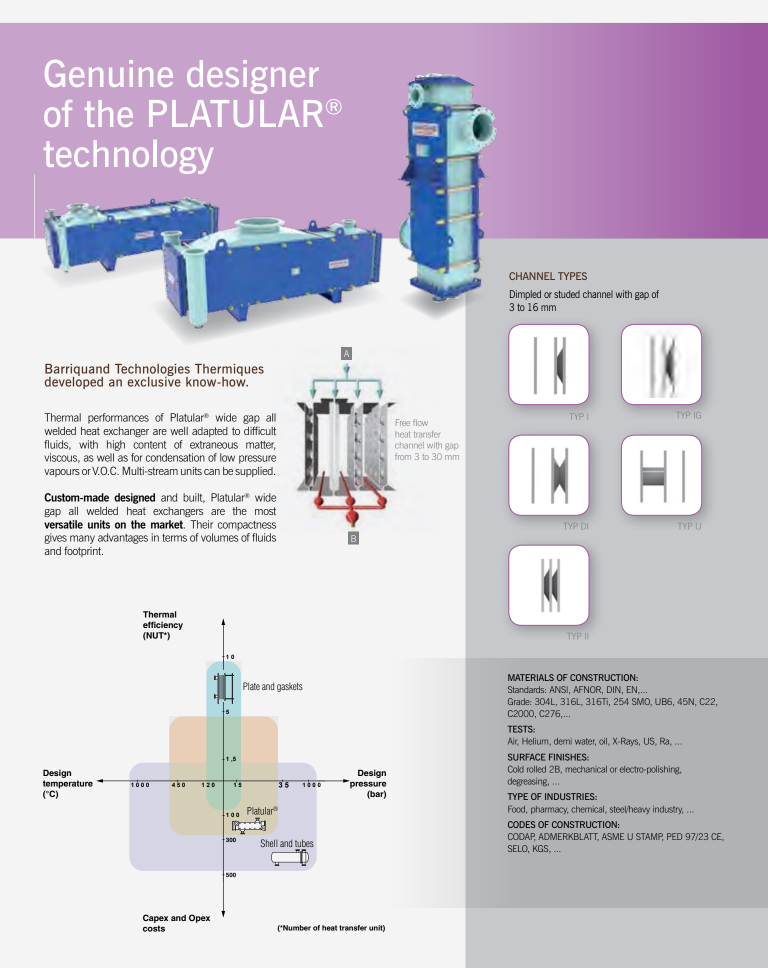
barriquand TECHNOLOGIES THERMIQUES

To control your energy, focus on heat transfer

BARRIQUAND

.

TO CONTROL YOUR ENERGY, FOCUS ON



HEAT TRANSFER

AL-A-

A.

Type X liquid/liquid

barriquand **TECHNOLOGIES** THERMIQUES

Technical characteristics

- Complex process fluid (with extraneous matter or viscous) on B channel
- Utility or process fluid on A channel
- Versatile wide gap of B channel (optimized pressure drop)
- Perfect for a long transfer programme with low temperature approach
- Multi-stream design on A channel available
- Easy and fast access for cleaning of the process side



FIELD OF APPLICATIONS

Liquid/liquid energy recovery

Effluents cooler

Zinc liquor heater

Effluent cooler in pulp & paper

Pulp & paper effluent cooler

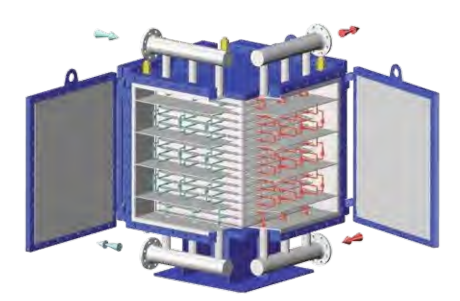
TO CONTROL YOUR ENERGY, FOCUS ON



Type X 4 doors liquid/liquid

Technical characteristics

- Complex process fluid (with extraneous matter or viscous) on B channel
- Utility or process fluid on A channel
- Versatile wide gap of B channel (optimized pressure drop)
- Individual optimization of passes numbers for each stream
- Perfect for a long transfer programme with low temperature approach
- Multi-stream design on A channel available
- Four doors for an easy access on both streams
- Easy and fast access for cleaning of the process sides



FIELD OF APPLICATIONS



Platulaire[®] type X 4 doors on distillery vinasses

Platulaire[®] type X 4 doors Platulaire[®] type X 4 doors on white liquor in pulp & paper

HEAT TRANSFER

Type X heater / condenser A

Technical characteristics

- Complex process fluid (with extraneous matter or viscous) on B channel
- Condensation of the utility fluid on A channel
- Versatile wide gap of B channel (optimized pressure drop)
- Individual optimization of passes numbers for each stream
- Perfect for a long transfer programme with low temperature approach
- Multi-stream design on A channel available
- Easy and fast access for cleaning of the process side

FIELD OF APPLICATIONS



Low pressure vapour condenser Multi-stream sugar juice heater

V.O.C. condenser

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Type X condenser B

Technical characteristics

- Condensation of the process fluid on B channel
- Utility fluid on A channel
- Versatile wide gap of B channel (optimized pressure drop)
- Individual optimization of passes numbers for each stream
- Perfect for a long transfer programme with low temperature approach
- Multi-stream design on A channel available
- Easy and fast access for cleaning of the process sides





Solvent condenser

Column condenser

Condenser on methionine reactor

HEAT TRANSFER

Barriquand Technologies Thermiques

is a worldwide leader in Heat Transfer Technology. Barriquand is able to generate innovative solutions for customers among many kind of Industries (Chemical, Petrochemical, Pharmaceutical, Food,...)

Barriquand is recognized to provide reliable and versatile heat transfer units since several decades now for a wide range of various applications

Type IJS / IJMASC

Custom-made design

- Heating area: 0.1 to 1,000 m²
- Pressure up to 40 bar
- Multi-stream available

Standard design

- Heating area: 0.7 to 14 m²
- Design pressure: 12 or 20 bar
- Application when fluids can be chemically cleaned only
- Horizontal or vertical lay-out
- High thermal efficiency
- Special design with expansion bellow

barriquand TECHNOLOGIES THERMIQUES Worldwide expertise in **heat transfer** for more than 75 years

Applications:

compressed gas • chemicals • environment • urban heating • air conditioning • loaded fluids • liquids for human consumption • food processing • refining • petrochemicals • energy • thermodynamics • domestic hot water • paper mills • viscous fluids • condensation • marine • pharmaceuticals • sugar refining • fluid networks • bitumen • power generation • refrigeration • reheating • evaporation • liquefied gas • fuel oil • distillation ...

FIELD OF APPLICATIONS



Removable plate-pack for easy access to the process channel

Cryogenic condenser

barriquand TECHNOLOGIES THERMIQUES

The group

With a a total staff of 250 people, the Barriquand group consists of four companies, specialized in specific product lines, all related to heat transfer technologies. Each company has an independent structure, a unique expertise in various fields and offers complementary products to provide top quality answers for our national and international client's benefit.



- Barriquand Technologies Thermiques: Thermal engineering consultancy and services, marketing of heat exchanger solutions.
- ASET: design and manufacture of shell & tube heat exchangersBarriquand Échangeurs: design and manufacture of plate
- heat exchangers, creator of Platular® heat exchangersSteriflow Thermal Processing: one of the world's leading
- sterilisation companies. Design and manufacture of sterilisation autoclaves.





Head office



9 à 13, Rue Saint-Claude F- 42334 ROANNE Cedex Phone 33 (0)4 77 44 22 20 Fax 33 (0)4 77 44 22 29 info@barriquand.com

www.barriquand.com/en