



EFFICIENT HEAT TRANSFER. COMPACT DESIGN.



104-82

BRAZEPAK HIGH PERFORMANCE BRAZED PLATE HEAT EXCHANGERS



THERMAL PERFORMANCE

Standard Xchange unique heat transfer plate designs provide high rates of heat transfer requiring less surface area than conventional shell and tube heat exchangers.

Compare BrazePak with conventional shell and tube units:

- One-sixth the size
- One-fifth the weight
- Uses only one-eighth the liquid
- Requires one-third to one-fifth the surface area

BrazePak Heat Exchangers

DESIGN performance

MECHANICAL DESIGN

Standard design pressures up to 435 psig at maximum design temperature of 450°F. Custom designs to pressures of 1000 psig. Minimum design temperature to -310°F

CONSTRUCTION CODES

Available codes include; UL, CRN, ASME Sec.VIII Div.1 "U" stamp, ASME Sec.III "N" stamp, Pressure Equipment Directive (97/23EC), China ML, Korean KGS,

> Brazilian NR-13 MATERIALS Stainless Steel 316L plates. Copper or Nickel braze material.

> > PERFORMANCE Single Wall and Double Wall Options



CONNECTIONS

From ¹/4 inch to 4 inch. Standard connection options include NPT, SAE, Flanged and Sweat. Custom connections available.

CAPACITY

Up to 800 GPM and 1100 Sq.ft. of surface area.

MOUNTING

Reduce mounting costs with optional threaded studs or integral mounting bracket. Custom mounting options available.



BRAZEPAK BPDW DOUBLE-WALL

BrazePak BPDW Double-Wall brazed plate heat exchangers

offer the highest level of leak protection, safety, thermal efficiency and durability in a compact, low cost unit. Standard Xchange advanced lean manufacturing process provides fast deliveries with maximum design flexibility.



BRAZEPAK BPDW DOUBLE-WALL PROVIDES

- True double-wall construction, including port regions
- Double-wall plate design with unique air vent leak paths
- Complete peripheral braze for additional strength
- Four dedicated leak ports for quick and easy leak detection (A)
- Excellent performance for domestic water applications
- Dependable protection of fresh water streams for cooling of oils and refrigerants

BRAZEPAK BPDW DUAL CIRCUIT

BrazePak BPDC Dual Circuit braze plate exchangers offer true two independent refrigerant circuit performance. The special designed plate configuration allows for two separate refrigerant circuits to operate with one common process circuit. The specially designed plate configuration allows for each refrigerant circuit to be in contact with all process flow channels even at a partial load condition (i.e. one compressor running).





BRAZEPAK BPDC DUAL CIRCUIT PROVIDES:

- **True dual circuit construction** for operation with two independent refrigerant circuits.
- Facilitates operation at partial load with only one compressor running maximizing performance.
- **Specially designed plate** configuration for uniform distribution of fluid across heat transfer plates minimizes maldistribution and allows for more convenient same side flow arrangement for refrigerant.



BRAZEPAK REFRIGERANT DISTRIBUTOR

BrazePak BPRD refrigerant distributor ensures all refrigerant evaporator channels receive equal amount of flow to maximize performance, efficiency, and superheat and to protect against thermal expansion valve instability.

BRAZEPAK REFRIGERANT DISTRIBUTOR PROVIDES:

- Equal flow of refrigerant to each refrigerant flow channel.
- Permits stable operation of evaporator, thermal expansion valve, and compressor.
- Reduces chance of freeze-up caused by overfeed of refrigerant to specific channels.



HIGH PERFORMANCE

BrazePak brazed plate heat exchangers offer the highest level of thermal efficiency and durability in a compact, low-cost unit.

COMPACT DESIGN

The corrugated plate design provides very high heat transfer coefficients, resulting in a smaller surface area. This makes the BrazePak an excellent choice; especially where space is a consideration.

SOLID SELF-CONTAINED UNIT

Thin corrugated stainless steel plates are vacuum brazed together to form a very durable, integral piece that can withstand both high pressure and high temperature.

NUMEROUS APPLICATIONS

BrazePak units are ideal as refrigerant condensers and evaporators, as oil coolers for engines and machinery, and in many other industrial applications.





Models of Efficiency



CENTURY SERIES*

Engineered/ customized heat exchangers for process and other heating/cooling applications.



BRAZEPAK*

Brazed plate heat exchanger.



PLATEFLOW^{*} Gasketed plate & frame heat exchanger.



AIREX[®] AND FANEX[®]

Air/oil, air/air, or air/water heat exchangers.



PRE-ENGINEERED SERIES

BCF°/SSCF°/ SX2000°/B300° Pre-engineered shell and tube heat exchanger.

NOTES



Xylem |'zīləm|

The tissue in plants that brings water upward from the roots;
a leading global water technology company.

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xyleminc.com



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