Frick® Custom Vessels

Engineered for Clean, Safe Operation in Industrial Refrigeration Facilities
Designed and manufactured to meet the exact specifications of your refrigeration facility.

**Accumulators**
Vertical and horizontal accumulators with or without coils.

**Intercoolers**
Vertical and horizontal intercoolers with or without coils.

**Economizers**
Flash type and shell & coil type.

**Receivers**
High pressure, controlled pressure, thermosyphon, pilot, liquid injection oil cooling. High pressure/thermosyphon combination applications. All are available in vertical and horizontal design.

**Surge Drums**
Single-flow or dual-flow design. Vertical or horizontal.

**Oil Separators**
Coalescer and demister-type separators, vertical and horizontal design.

**Oil Pots**
Horizontal Oil Pots with optional heaters.
Horizontal and Vertical Recirculator Vessels
24” diameter through 96” diameter

Frick recirculator packages are supplied with Teikoku hermetic or Cornell open drive liquid pumps, liquid makeup assemblies (shipped loose), liquid level controls, package controls, and pump motor starters. Package vessels are available in 24” dia. through 96” dia. for use with R-717 or other refrigerants.

Packaged LaZerWeld (PLW)
A plate and frame heat exchanger mounted on a structural base, piped to a liquid separator and wired with a NEMA 4 liquid level control panel. Designed to cool water or brine utilizing liquid refrigerant from a central refrigeration system.

Vertical and Horizontal Liquid Recirculator Packages
Frick recirculator packages are supplied with Teikoku hermetic or Cornell open drive liquid pumps, liquid makeup assemblies (shipped loose), liquid level controls, package controls, and pump motor starters. Package vessels are available in 24” dia. through 96” dia. for use with R-717 or other refrigerants.

ASME National Board Certified. Flexible Options for Easy Application!
Single Source Industrial Refrigeration Solutions!

- Heat Exchangers
- Packaged Equipment
- Hygienic Air Units
- Vessels
- Controls
- Evaporators
- Compressors
- Condensers

© 2017 Johnson Controls Int'l PLC – All rights reserved