

PRESSURE VESSELS

ASME National Board Certified.
Engineered for Clean, Safe Operation
in Industrial Refrigeration Facilities.
Flexible options for easy application!



Frick[®]

BY JOHNSON CONTROLS

100,000 Square Feet Dedicated To Frick Pressure Vessel Manufacturing

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.



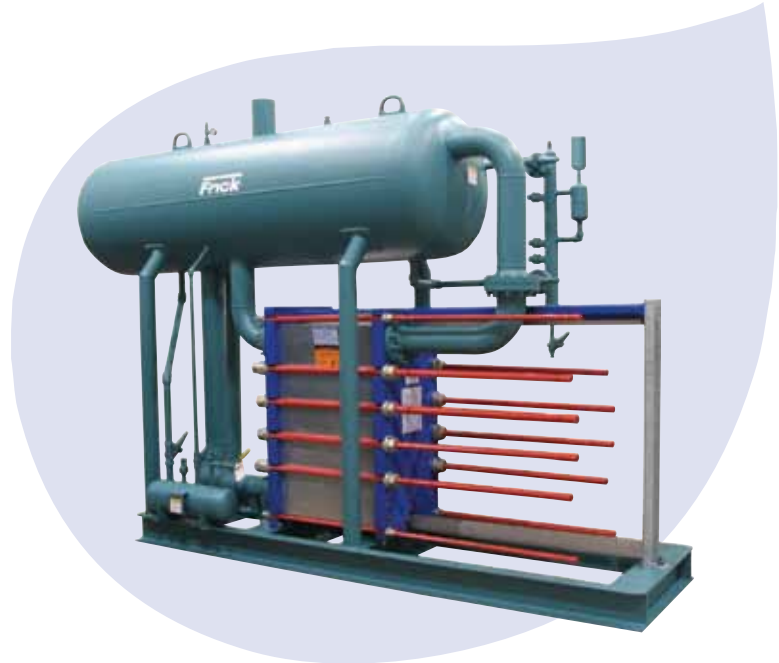
Oil Pots

Horizontal Oil Pots with optional heaters.



Horizontal and Vertical Recirculator Vessels

24" dia. through 96" dia.



Remote Evaporator Package

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

Supplied with Cornell or Buffalo pumps, liquid makeup assemblies (ship loose), liquid-level control systems, and control panels. Packages are available 24" dia. through 96" dia., for use with R-717 or other refrigerants.



Q-NET™ network technology...

Connect Your PC with QUANTUM™LX!

Use Q-NET™ technology to
Take Control of all Frick products!



Q-NET™ network technology...

Connect Your PC with QUANTUM™LX! Take full advantage of Q-NET™ technology with all Frick® products!

System integration is what we do...

- Q-NET™... supports open-protocols for SCADA systems (i.e. Allen-Bradley® DF1, Modbus RTU, Modbus ASCII, and Industrial Ethernet Protocols)
- Q-NET™... connects instantly for local or remote access; no software required
- Q-NET™... can be applied to both new and existing systems
- Q-NET™ means precise control 24 hours a day, seven days a week
- Q-NET™ distributed architecture mean faster, easier, economical installations
- Q-NET™ delivers increased operating efficiency and lowers energy costs

Available on Frick screw compressors, condensers, evaporators, AcuAir hygienic air handlers, and pressure vessels.

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CONTAINS 30% POST-CONSUMER WASTE



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