REFRIGERATION EQUIPMENT

For Food and Beverage

A complete line of Industrial Refrigeration products







FRICK HAS A REPUTATION FOR MAKING RELIABLE PRODUCTS



Frick began building quality products in Waynesboro, PA, USA in 1853. We built our first refrigeration compressor BY JOHNSON CONTROLS in 1883 and have been on the cutting

edge of technology ever since. Each year, Frick continues to be stronger and strengthens its reputation for reliability, world-class engineering and application knowledge.

PART OF JOHNSON CONTROLS



As a part of Johnson Controls, Frick has access to the technical and financial resources of a Fortune 100 company. This allows us to share

knowledge among our various sales and service organizations around the world.



FRICK FACTOR NETWORK

When you purchase a Frick industrial refrigeration system from your Frick Factor, you get the benefits of Frick

product and service experience. Frick Factors have the skills to understand complex processes, product applications, and provide reliable, energy-wise installations, and service after the installation.

STATE-OF-THE-ART TECHNOLOGY IN BOTH DESIGN AND **MANUFACTURING**

We lead the industrial refrigeration industry with cutting edge controls technologies that allow for seamless system integration. Our product innovations continue to be a major focus as we strive to bring tomorrow's products to the marketplace today.

ENGINEERING EXCELLENCE

Frick engineers have provided reliable products for over 150 years. Frick engineers continually refine existing products, adding features and incorporating the newest technologies. This constant evolution of products ensures that Frick and



Frick Factors will deliver customer satisfaction by providing the most technologically advanced equipment in the industry. As we make changes to improve the performance of current products, Frick engineers ensure that these improvements can be applied to previous installations. This allows continual upgrades to existing equipment and allows you to keep your Frick equipment current.

QUALITY, SATISFACTION AND RELIABILITY

The Industrial refrigeration industry places high demands on the equipment it uses. Today's equipment must be easy to maintain and meet high standards for quality, reliability and energy efficiency. Unit designs must be both robust and easily installed. Frick products accomplish all of these goals. High quality materials, innovative design and modern manufacturing methods add up to a product that is unmatched in overall quality. JOHNSON CONTROLS QUALITY POLICY - We will deliver products and services that conform to our customer's requirements and strive to exceed their expectations.

ENERGY EFFICIENT

Facility owners and operators are focused on energy efficiency now more than ever. Energy efficiency investments must provide a reasonable payback. Frick's many years of experience in the industrial refrigeration industry provides for varied and innovative energy efficiency solutions for your system. As an example, our VSD drives with unique liquid cooling ensure that your compressor operates at the most energy efficient level. Our cutting edge designs, along with Frick Control Systems and the use of VSD's can dramatically reduce operating costs.

ENGINEERED CONTROL SYSTEMS FEATURE O-NET TECHNOLOGY

Get optimum performance when you use Q-Net to take control of your refrigeration system. View, monitor and control your entire system by changing setpoints; react to system changes from one location because everything is linked. Our



constant evaluation of best practices regarding energy conservation and system performance keeps pace with current technologies and sets the standard by which competition is gauged. We offer nearly limitless expansion of your controls capability to keep pace with controls technology. Select from complete PLC based Engineered Control Systems to Q-Net Technology panels.



SUPERIOR SYSTEM INTEGRATION

Our expertise in each product area means a better understanding of how to build a complete and superior refrigeration system with integrated controls. This complete system integration allows for a dependable, efficient and sustainable refrigeration system.

COOLWARE

Coolware selection software enables the user to select the best system components for a refrigeration system. Coolware allows

products to be selected, priced, and placed directly into an order document, assuring that the correct equipment is ordered. It also provides flexibility in selection considerations to model a total system that is green, sustainable and efficient. Coolware is the most sophisticated and complete software found in industrial refrigeration today.

WE ARE ENVIRONMENTALLY GREEN

Ammonia and CO2 are the primary refrigerants used for industrial refrigeration. Both are natural refrigerants that are environmentally friendly and have

NATURAL REFRIGERANTS DON'T LEAVE A FOOTPRINT!

low Ozone Depletion Potential (ODP) and low Global Warming Potential (GWP).

AFTERMARKET SERVICE

If you have FRICK equipment, it is our policy to support it. Our technical support does not end with the warranty. The Baltimore Parts Center online ordering system is designed to help Frick® Factors obtain parts fast. Prompt and accurate service is our standard. We also offer a priority order service to expedite in–stock parts orders when same day shipment is required.

A GLOBAL LEADER

The Frick Brand is produced by Johnson Controls, a global diversified technology and industrial leader serving customers in over 150 countries. Johnson Controls serves these markets through three business units; Building Efficiency, Automotive Experience, Power Solutions.

Our Values

- Integrity
- · Customer Satisfaction
- Employee Engagement
- Innovation
- Sustainability

Our commitment to sustainability includes our products, services, and operations. We believe in efficient use of resources around the world. We are committed to delivering value and making our customers successful.

Our 130,000 employees create quality products, services and solutions to optimize energy and operational efficiencies of buildings; lead-acid automotive batteries and advanced batteries for hybrid and electric vehicles; and interior systems for automobiles.



Building Efficiency is a leading provider of equipment and controls for heating, ventilating, air-conditioning and refrigeration, as well as security systems for buildings.

Automotive Experience is a global leader in automotive seating, overhead systems, door and instrument panels, and interior electronics.

Power Solutions is the global leader in lead-acid and advanced batteries fro the automotive industry.









RWF II and RXF Rotary Screw Compressors Quiet! Reliable! Efficient!

Frick® RWF II and RXF Rotary Screw Compressors... leading the food and beverage industry with the most innovative and broadest product range available for industrial applications.

- Variable volume ratio for maximum efficiency
- Infinite capacity control to match changing loads... exactly!
- Smart Series™ Motors are NEMA premium efficient, low noise. Standard on Frick® compressor packages.
- Flange mounting eliminates troublesome field alignment between low-noise motor and compressor
- Factory-mounted starter simplifies electrical installation
- Cold-start valve provides oil pressure without the need for a pump
- Lower leakage potential because of fewer threads, less fittings and welded connections
- Oil Cooling by EZ-Cool™ Liquid Injection using a motorized expansion valve controlled by the Frick® Quantum™LX for optimum discharge temperature control; or by Thermosyphon which uses a plate and shell vessel to cool the oil with no compressor capacity lost or compressor power penalties incurred.

QUANTUM™LX CONTROL Easy To Learn! Easy To Use!

Our new LX display has contemporary graphics that are easy to read and navigate, just like the web. For today's personal computer user, the look and feel of Quantum™LX is second nature.

Our simple graphical interface is perfect for your newest users, while our advanced interface has detail to satisfy even your most experienced operator.

- Four user-defined capacity control modes for a wide application range
- Built-in diagnostic functions simplify troubleshooting
- Quantum™LX has on-screen calibrations and operator-friendly graphics
- Real-time and historical trending
- Smart safeties mean trouble-free operation
- Uses Ethernet for high-speed communications
- Backward compatible to Plus/Quantum™ micro with serial communication
- Industry standard serial communication protocols:
 Frick® ASCII · Allen-Bradley® DF1 Serial, Modbus ASCII · Modbus RTU
- Ethernet: Modbus TCP/IP · Web accessible





Frick® PowerPac™...Your next refrigeration plant should be easy to buy, easy to install and easy to operate!

Frick® PowerPac™ reduces the need for field labor. Frick® compressors, heat exchangers, evaporators, and condensers come in a compact package controlled by Frick® Quantum™LX controls and Frick® "turnkey" software.

Your Frick® PowerPac™ puts advanced heat exchanger technology to work for reduced refrigerant usage and maximum operating efficiency.

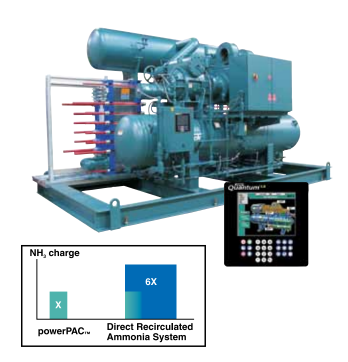
Reduces the requirement for a Process Safety Management (PSM) program.

Frick[®] PowerPac[™]

- Less jobsite labor means lower cost
- Optimized design means fewer welds
- "Factory Built" controlled environment; site delivered ready to operate
- Simplified electrical hookups
- Process side uses pumped glycol
- Freeze protection from 3-Directional expansion
- Plate and frame heat exchanger means less refrigerant charge

Unit-Mounted Solid-State Starter or Variable Speed Drive...Why?

- Lower installation costs
- Less mounting space
- Extended motor life and improved system integrity because it's factory wired
- Superior motor overload protection
- Main circuit breaker disconnect provides immediate shutdown protection at the compressor.



Vyper[™] Variable Speed Drive gives you the kind of control you need, today, to respond to the unique load demands of your Process Cooling Requirements.

There are many processes that could benefit from the use of the Vyper[™] VSD. Some examples are:

Carbonated Beverage · Cold Storage · Meat
 Processing · Dairy · Poultry Processing · Industrial
 Bakeries · Seafood · Fruits & Vegetables · Breweries
 Ice Making

Contact your Frick® sales representative to better realize the potential of this technology when applied to your process.







A smart, environmentally friendly way to upgrade your facility and reduce your carbon footprint!

Frick SmartPac™ Heat Pumps

SmartPac™ Heat Pumps capture the heat from your ammonia refrigeration system that is normally rejected to the atmosphere. SmartPac™ then transforms this valuable resource into hot water that can then be utilized throughout your industrial facility.

SmartPac[™] enables you to make more efficient use of your ammonia refrigeration system ... bottom line ... lower utility bills and a reduced carbon footprint.

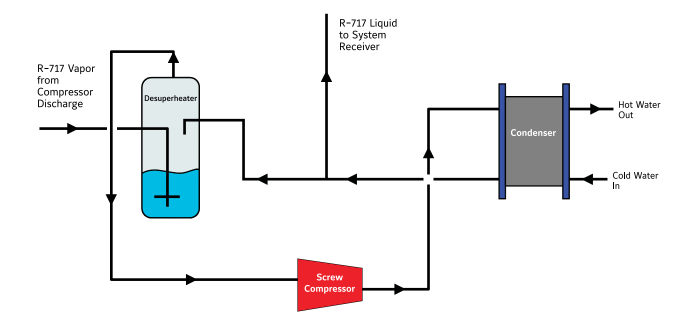
Frick[®] SmartPac[™]-Easy to Install; Easy to Own

Frick screw compressors, heat exchangers, pressure vessels and controls all come together in a compact package ready to install.

Advanced heat exchanger technology increases operating efficiency with a reduced refrigerant charge.

When installed by a Frick Factor, get a 3-year warranty No worries start saving \$\$ now.







Sanitary conditions, compliance with regulations and the demand to deliver a quality product are all part of the success equation. Frick® AcuAir® systems are precision-engineered and painstakingly built to the high sanitary standards of food processors and help you meet the requirements of the United States Department of Agriculture.



Frick AcuAir® Hygienic Air-Handling Units

Process Room Control of Temperature, Pressure, and Filtration, Creating a Safe, Sanitary Food Processing Environment

- Hygienic air conditioning
- Rooftop installation
- Engineered to your specific sanitary requirements



Makeup Air Handlers

Whether your application requires simple fresh-filtered air with little temperature conditioning or specific volumes of tempered air, the AcuAir applications team knows just the questions to ask in order to provide you with your most economical solution.

Frick AcuAir® products are the best solution for clean, conditioned air!

Custom Engineering

The extensive experience of Frick AcuAir® and the array of unit options allows us to customize a unit for your specific application..



AcuAir products controlled by Quantum™LX technology provide access for monitoring and control, using the web browser of any connected network computer or a laptop at the unit. Simply type in the Unit's IP Address for easy access. The remote mounted System Interface Panel (optional & shown here) can also be used for quick easy access to monitor

and control your AcuAir units. The System Interface Panel will also provide access to any Quantum™LX control panel (compressor, evaporator, condenser/vessel) on the network from one convenient, central location.

Designed for Internal Wash-Down

Floor drains are provided throughout the unit that are piped to the exterior of the unit base. Under the cooling coil and downstream, the unit is provided with recessed stainless steel drain pans that are double-sloped for positive water drainage. Internal wiring and motors are also engineered for wash-down duty.







A Frick® heavy-duty evaporator means:

- Reliable heat transfer for continuous operation at all temperature levels
- Design flexibility in geometry, fan selection, and construction materials.

Innovative solutions driven by your application needs!

- CleanCoil™ hygienic fin design
- Fully welded hygienic drain pans
- Vari-Fin frost management design
- Full coverage drain pans

Frick Quantum[™]LX controllers provide the right solution for efficient capacity control.

- Flexible defrost-sequencing control platform
- Control up to 32 evaporators from each Quantum™LX graphical interface
- Remote terminal boxes minimize wiring requirements and reduce installation expenses.

And ... for extremely large facilities, link several Frick® Quantum™LX control panels together to manage all of the evaporators at the same time.

RTF Rooftop Freezer Systems

Penthouse Unit Features:

- 4" (R-32) or 5" (R-41) urethane foamed-in-place wall panels.
- Exterior painted, stucco-embossed steel panel.
- Large service doors with heated seals.
- OSHA guards at fan inlet.
- Fan motor service rail.
- Interior maintenance lighting.
- Refrigerant and drain lines extend through the insulated enclosure.
- Insulated drain pan with or without hot gas pan coil. Interconnecting hot gas piping not included.
- External electrical control panel (Optional).

The Evaporator System Includes:

 Coils constructed of stainless steel tube and aluminum fins or all hot dip galvanized steel.



- Direct-drive cast aluminum, non-overloading axial propeller fans. Standard motors are TEFC, 1160 or 1750 RPM.
- Air or hot gas defrost coil designs



Easy Maintenance

- Internal Access The interior of the unit is spacious and easily accessible via multiple large hinged access doors for adjusting the float valve, cleaning the strainer, or flushing the basin.
- Basin Sweeper System The basin contains an optional piping system to sweep away sediment.
- Harmony™ Removal System Water distribution branch removal system that requires no tools.

Reliable Year-Round Operation

- Drive System The fans, motor, and drive system are located to protect them from moisture, condensation and icing. Backed by a 5-year fan drive and motor warranty, these units are suitable for yearround operation.
- HDGAF Coil The coil is hot dip galvanized after fabrication.

Low Installed Cost

- Support All models mount directly on two parallel I beams and ship complete with motors and drives factory installed and aligned.
- Modular Design— Large models ship in multiple sections to minimize the size and weight of the heaviest lift, allowing for the use of smaller, less costly cranes.

Green (Energy Saving)

- PE VFD Motors Fan motors are premium efficient inverter duty.
- VFD Variable frequency fan motor drives are optional.
- Design Evaporative condensers lower the condensing temperature saving up to 15% compared to a traditional condenser.



The Frick Quantum™LX Condenser Control Panel

- Multi-step head pressure control
- Graphical operator interface (GOI) simplifies operator training
- Menu driven control-sequencing options
- Vessel level control to manage engine room needs







Accumulators

Vertical accumulators with or without coils.

Intercoolers

Vertical intercoolers with

Receivers

- Horizontal and vertical high-pressure receivers.
- thermosyphon receivers.
- thermosyphon receivers.

Oil Pots

Horizontal oil pots.

Economizers

Flash type and shell-andcoil type.

Horizontal surge drums with either single-flow or

or without coils...

- Horizontal and vertical
- Vertical high-pressure





Surge Drums

dual-flow.

Surge Drum Packages

Horizontal vessel design with sufficient room for plate and frame heat exchangers mounted below vessel.

Special Vessels and Packages

Frick® manufactures vessels and packages customized to specific application and design requirements.





Horizontal and Vertical Liquid Recirculator Vessels and Packages

Horizontal and vertical recirculator packages and vessels from 24 to 120 inch outside diameter. Offered with either mechanical seal or semihermetic style pumps, packages are completely factory piped and come standard with a 3-inch float column and 3 level eyes. Standard ammonia packages include an oil pot. Options include control panels, liquid-level control systems, oil pot heaters, variable speed drives, and liquid makeup assemblies (shipped loose).

HEAT EXCHANGERS

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.







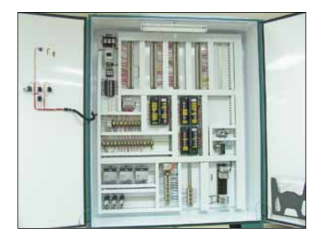
Frick custom engineered control systems are tailored to your individual requirements and are used on all types of new and existing Industrial Refrigeration applications.

- Custom solutions for any refrigeration application
- All setpoints password-protected with supervisorassigned accessibility
- Open architecture
- Nonproprietary hardware and software

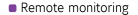
Opto 22 · Allen-Bradley® RSView®32™ · Wonderware® In-Touch®

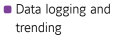


All systems are protected by a NEMA 4 enclosure. NEMA 4x available as an option.





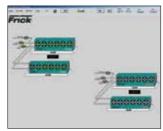




Report generation and printouts



Engine room overview screen



Individual or group evaporator overview screen

 Unit-Mounted Starters and Controls for ease of installation and accessibility



Single Source Industrial Refrigeration Solutions!



