Heatcraft - On a Global Scale



Heatcraft Worldwide Refrigeration is present in all of North America.

The Heatcraft distribution network is the largest of any refrigeration equipment manufacturer.

Our Brands



Conter LINK Commercial Refrigeration Parts by Heatcraft Worldwide Refrigeration

Our Facilities



Tifton, Georgia 540,0000 ft²



Stone Mountain, Georgia 65,000 ft²



Columbus, Georgia 750,000 ft²







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Engineered Solutions

Refrigerated Warehousing & Light Industrial Capabilities Overview





Heatcraft Worldwide Refrigeration provides innovative and efficient engineered solutions for commercial and industrial market segments, ranging from post-harvest heat removal to environmental test chambers. Our brands have been protecting North America's food and pharmaceutical supply chain for over 50 years.



Refrigerated Warehousing

Our product portfolio features a wide variety of evaporator styles, condensing units and large refrigeration systems. Our product diversity allows us to cover any refrigerated warehouse application, from your smallest walk-in cooler to your largest warehouse.

Applications

- Long-term Refrigerated Storage
- Blast Freezing/Cooling

Agricultural

Our extensive portfolio of products allows us to design systems that meet the stringent requirements for any perishable vegetable and fruit products. Heatcraft refrigeration systems help to provide the proper conditions to maintain peak freshness for your goods.



Applications

- Post-harvest Heat Removal
- Produce Ripening



Food Processing

Heatcraft provides unique efficient solutions to a range of food manufacturing processes. The versatility of our products allows for maximum customization, permitting us to provide for any food processing application.

Applications

- Processing/Production Environments
- Beverage Storage

Scientific and Industrial

Heatcraft products are perfect for scientific and industrial applications. All products are quality engineered to be reliable, making our refrigeration solutions unmatched for sensitive and perishable products.

Applications

- Pharmaceutical/Medical Warehouses
- Environment Test Chambers





Parallel Compressor Systems

Providing the flexibility to match your multiple cooling needs, Heatcraft has parallel compressor systems available in a variety of configurations.

Overview

- Indoor compressor systems
- Outdoor compressor systems with integral condenser option
- Multiple compressor choices including
 electronic modulation and digital technologies
- Air, water or customer supplied evaporative condensers
- Multiple suction groups available
- Multiple defrost circuits are available
- Electronic controllers



Cold Storage Product Portfolio



Condensing and Compressor Units

The Heatcraft product portfolio features a complete offering of condensing units to meet your needs.

Overview

- Single, dual and multiple compressor condensing units
- Air-cooled and water-cooled condensing units
- Indoor compressor/receiver units for use with remote condensers
- Available with hermetic scroll and reciprocating or semi hermetic compressors from Copeland, Bitzer and Carlye
- Mohave advanced hot gas defrost systems
- Advanced electronic controls such as ServiceMate, Beacon II and Smart Defrost Kits
- Vast array of standard options with capability for additional customization







Heatcraft offers an extensive range of unit coolers, allowing us to provide you with the specific cooling equipment for your application.

Overview

- Air, electric and hot gas defrost types
- EC, PSC and totally enclosed motors available
- Low temperature motors for Medium Profile and Large Warehouse unit coolers
- Alternative cabinet materials available
- Multiple fin materials and coil coatings
- Variety of mounted components for ease of installation (thermal expansion valves, solenoid valves and/or thermostats)





Specialty Systems

Heatcraft provides custom solutions for even the most complex refrigeration project.

Overview

- Two stage condensing units
- Centrifugal fan product coolers
- Heat reclaim condensers
- Custom packaged systems
- Multiple individual condensing units mounted on a frame with common electrical power panel.
- (Up to 8 "½ thru 6 Hp" units per frame)
- Glycol Evaporators
- Customer designed unit manufacturing







