



Portable & Packaged Chillers

AIR-COOLED, WATER-COOLED

Accuchiller NQV



Where water means business.



The THERMAL CARE Portable Accuchiller NQV

Same great features as the NQ with the addition of a variable speed compressor for significant energy savings. Results have shown energy savings up to 51% using an NQV chiller as compared to a conventional portable chiller.

Available from 5 to 30 tons

Extreme Efficiency

Variable-speed scroll compressor provides outstanding part-load efficiency and capacity control. The chiller works only as hard as necessary to provide optimum performance with significantly reduced power use.

Premium Control Panel

Available C-UL 508A industrial

control panel with high-quality

components that are safe and



Durable

Stainless steel pump, evaporator, and non-ferrous water circuit for trouble-free long life of the chiller

Custom Design

Numerous options and custom design solutions to meet a wide range of process cooling needs

Proven Reliability

Direct drive scroll compressor ensures low maintenance and high efficiency

Precise Control

built to last

High quality precision controls with comprehensive operation and diagnostic displays make operation easy

NEW!Low GWP Refrigerant

Global Warming Potential (GWP) rating is below 700 to combat issues related to climate change

CONNEX4.0

Available CONNEX4.0 capable for remote monitoring and multi-unit system control

What CONNEX4.0 will do for you

Integrated connectivity and secure remote access for all of your equipment.







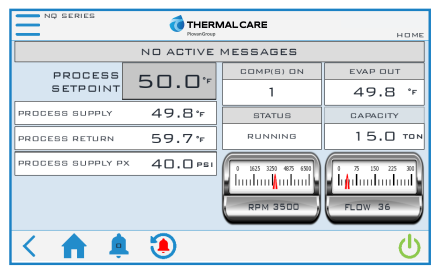


CONNEX4.0 provides secure remote access and control to all connected equipment so you can have confidence your process is running smoothly no matter where you are. Plus, alarms or warnings are in real time to help you respond quickly in scheduling maintenance for added peace of mind.

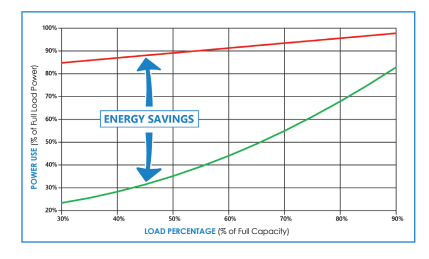


PLC Controls

Standard PLC with 7-inch touch screen provides an enhanced level of control and monitoring. The Home screen provides an overall summary of the chiller system and quick links to other views.



NQV Premium Controller Interface



Energy Savings

Available variable speed scroll compressor technology, in conjunction with a PLC, constantly monitors the process load and adjusts the compressor speed for peak efficiency and temperature control. By automatically adjusting the compressor speed, the chiller works only as hard as necessary to provide optimum performance with significantly reduced power use. The chiller can pay for itself in as little as one year.

- Fixed Speed Scroll Compressor
- Variable Speed Scroll Compressor

THERMAL CARE is the industry expert and value leader in process cooling solutions. Built on over 50 years of experience and backed by an unmatched sales and support network, **THERMAL CARE is the name that says it all.**



Our History

Starting in 1969, THERMAL CARE continues to be on the leading edge of process cooling technology with energy saving and cost efficient product designs. While providing heat transfer equipment to more than 50 industries, THERMAL CARE specializes in meeting the specific needs of all customers by offering both standard and custom designed industrial process cooling solutions.

Whether you need a portable or packaged chiller, a plant-wide system, or help troubleshooting a problem, THERMAL CARE is here to help you through every step of the process.



Customer Support

Our customer service reps are trained technicians that can promptly diagnose a problem over the phone. They have direct access to information about all of your equipment including bills of material, CAD drawings, and equipment service history through our database. If a plant visit is needed, THERMAL CARE has an extensive network of service companies that can usually provide same day service.

Our parts department has over \$8.4 million in parts inventory ready to ship.



