

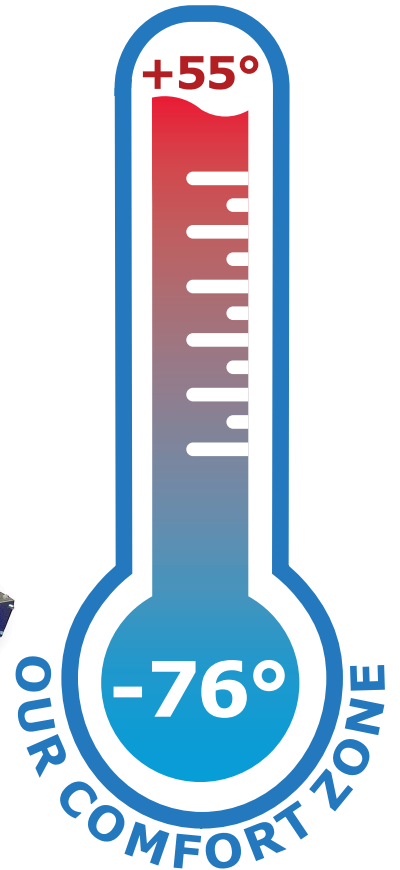


Authority in

Refrigeration for Agriculture and Food Processing



**PLUG
AND
PLAY**



CUSTOM REFRIGERATION SYSTEMS





MINIMAL INSTALLATION COST



FLEXIBILITY TO MEET YOUR NEEDS

While we have standards that keep costs low, we are not limited in design. We listen, learn and respond with exactly the right solution.

RELIABILITY IS BUILT-IN

Premium components that last, precision manufacturing and quality testing of everything we build are cornerstones of our success.

EASY TO INSTALL AND RELOCATE

Our designs make it simple. Unitized or split designs are available. Cut into your wall, lift the unit into place and connect it to power.



MUCH EASIER TO MAINTAIN

Modern engineered design allows customers to diagnose and remedy problems quickly. Less refrigerant, self-contained, great support.

LOWER COST TO OPERATE

Multiple-circuits, efficient compressors and fans, FREE-COOLING modes, shorter pipe runs, and controls that perform using the least possible energy.

RUGGED CONSTRUCTION

Premium components, galvanized frames, self-contained designs and accessibility add up to high reliability and value.



100% FACTORY TESTED

Premium components, galvanized frames, self-contained designs and accessibility add up to high reliability and value.



PROVEN TECHNOLOGY



Through the Wall XT



Through the Door



Compact Cube

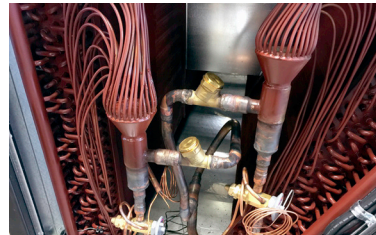


Hydrocoolers

KOOLJET BENEFITS

- Automatic Free-Cooling Saves Energy
- PLC Controls are far more reliable and precise
- Modern touch-screen interface is easy to use
- Interleaved circuits for efficiency and redundancy
- Rapid Defrost Control Mode
- Remote Monitoring and Control
- Communicate over BACnet or Modbus
- Coils designed for low pressure drop
- Fans are engineered for long throw
- Humidity Control System options
- Designed for Effective Air Movement
- Quick-access panels for cleaning and service
- 100% factory charged, calibrated and tested

Easy-access door latches make access easy



Interleaved circuits for higher efficiency

Special long-throw fans with EC fan motors

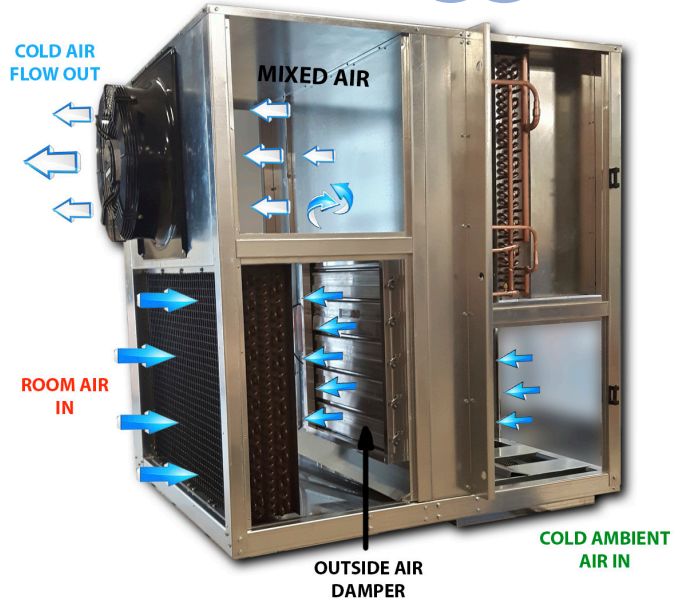
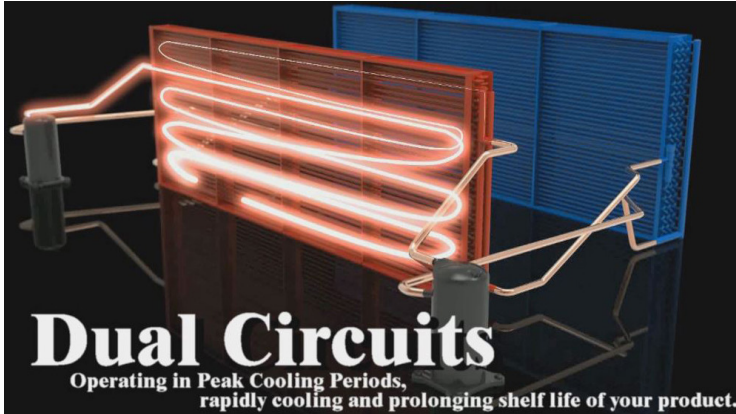


Air-flow designed for your application.



KOOLJET KEEPS IT KOOL

DUAL-KOOL and FREE-COOLING - COMBINE TO SAVE ENERGY



DUAL INTERLEAVED CIRCUITS

Provides maximum cooling after harvest and as products cool the DUAL-KOOL system continues to deliver excellent performance at part load by using all of the coil surfaces even when one compressor is running.

KOOLJET RANGE OF AGRICULTURE COOLING AND FREEZING SYSTEMS



THROUGH THE WALL



THROUGH THE DOOR

- Forced-Air Systems
- Tunnel-Cooling
- Blast Freezers
- Hydro Coolers
- Process Chillers
- Wine Chillers
- Falling-Film Chillers
- Greenhouse Coolers
- Dehumidifiers



WINERY CHILLER SYSTEMS



GREENHOUSE COOLING SYSTEMS

MADE IN NORTH AMERICA



Authorities in Agricultural Cooling Technologies

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