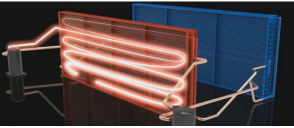


KEY CUSTOMER ADVANTAGES

Dual-Kool Technology

Dual interleaved refrigerant circuits deliver superior energy efficiency during the agricultural cooling cycle from field heat pull down to lower storage heat loads.



Duel-Kool interleaved circuits save energy

Free-Cooling is optional and automatically switches off compressors

INSIDE ERES COLD AIR HOT AIR EVAPORATING COIL OOM AIR COMPRESSO



Greenhouse cooling systems

Allows the ambient air to cool your space

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.



Through the Door, Wall and Roof systems

FACTORY TESTED PLUG-and-PLAY

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



Requires LESS REFRIGERANT

FREE-COOLING IS BUILT-IN

when ambient temperatures are low enough.

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



Through the Wall - Powerful cooling



Authorities in Agricultural Cooling Technologies KoolJet • Toll Free: (866) 748-7786 • www.kooljet.com | info@kooljet.com