



# EcoNet<sup>®</sup> Enabled Unit Coolers



## Efficient & Intelligent Control

EcoNet<sup>®</sup> Enabled Unit Coolers are electronically controlled evaporators designed for energy efficiency and easier installation. Developed in conjunction with Rheem Manufacturing specifically for commercial refrigeration applications, it builds on the success, reliability and efficiency of Rheem's EcoNet technology.

- Saves energy by reducing fan speed to 50% during off cycle
- Maximizes energy efficiency with less compressor runtime
- Eliminates icing issues and unnecessary defrosts
- Improves product quality by reducing temperature fluctuations
- Can be used with a condensing unit with single and multiple evaporators as a group
- Available factory-installed on Next-Gen All-Temp Low Profile, Center Mount, Low Velocity Center Mount, Medium Profile, Heavy Duty, and Warehouse Unit Coolers for quick shipment directly from finished goods warehouses

### Optional EcoNet Command Center

- Intuitive graphical touchscreen interface controls up to 32 devices (including the Command Center) through one display
- Provides continuous communication between system components
- Remote mount display allows for EcoNet Enabled Unit Coolers to be programmed, monitored, and troubleshoot outside of the space being cooled

**Contact your local Arctic Sales Representative  
for more information**

**Smart temperature control for walk-in coolers & freezers**