Quick Response Controller

Powered by Heatcraft

The Heatcraft Quick Response Controller is a factory installed and tested control solution that provides automatic superheat and intelligent defrost control for refrigeration unit coolers. Utilizing innovative, state-of-the-art technologies, the Quick Response Controller delivers reliable operation and system performance while saving energy compared to traditional electro-mechanical refrigeration controls.







FACTORY INSTALLED AND TESTED

Ease of Installation

- Pre-assembled controls package
- No installing or connecting components
- Reduced time and effort required for installation
- System will work optimally out of the box

Stand Alone

- No low voltage wiring between condensing unit and evaporator
- Complexity and volume of electrical wiring decreased
- Faster installations and easier troubleshooting

Built by Experts

- Same technical expertise used to design refrigeration equipment and the controls
- Precise engineering and systems integration allow for optimal performance

RAPID RESPONSE – ELECTRONIC EXPANSION VALVE (EEV)

Improved Temperature Control

- Designed to maintain product or process temperatures within a specific range
- EEV's will allow system to reach optimal conditions faster
- Greater control over system temperatures

Precise

- Traditional thermostatic expansion devices (TXV's) take time and expertise to properly setup
- Ideal settings already exist in the algorithm with an EEV
- Select the desired superheat and refrigerant type, the controller will automatically make necessary adjustments

Rapid

- Achieving and maintaining ideal superheat ensures equipment responds rapidly following compressor startup
- Refrigeration systems that balance out quickly, adapt to changing conditions faster

INTELLIGENT DEMAND DEFROST

Intelligent

- Many years of experience and knowledge harnessed to develop the Heatcraft Quick Response Controller
- Result is a controller that's ready to analyze and adapt to constantly changing conditions

Demand Defrost

- Continuously evaluating system parameters, pressures, temperatures and valve position
- Executes a defrost cycle only when actual conditions warrant
- Results in overall energy savings, more consistent box temperatures and improved product integrity

EC Motors

Air Defrost, 115/1/60 Voltage Model Number	Electric Defrost, 208-230/1/60 Voltage Model Number
RLC052AEQRC6K	ELC040BEQRC6K
RLC065AEQRC6K	ELC047BEQRC6K
RLC070AEQRC6K	ELC065BEQRC6K
RLC090AEQRC6K	ELC075BEQRC6K
RLC104AEQRC6K	ELC090BEQRC6K
RLC120AEQRC6K	ELC120BEQRC6K
RLC130AEQRC6K	ELC140BEQRC6K
RLC140AEQRC6K	ELC160BEQRC6K
RLC156AEQRC6K	ELC180BEQRC6K
RLC180AEQRC6K	ELC200BEQRC6K
RLC208AEQRC6K	ELC240BEQRC6K
RLC260AEQRC6K	ELC280BEQRC6K
RLC312AEQRC6K	
RLC370AEQRC6K	





The company behind the brands you trust.