



INTUITIVE EVAPORATOR CONTROL TECHNOLOGY



ESP



INTUITIVE AND SIMPLE

KeepRite Refrigeration's ESP+ intuitive evaporator control technology is designed to replace traditional electro-mechanical refrigeration controls typically used on medium and low temperature applications. By combining award winning adaptive technology along with an electronic expansion valve, KeepRite Refrigeration continues to be the Right Choice for the Refrigeration Professional with innovative, state-of-the-art designs.



On most models, its two pipes, two wires and you're done. No interconnecting control wiring between the evaporator and the condensing unit is required.*

*Visit k-rp.com/esp for details

BENEFITS

- Quick simple installation
- Improved evaporator performance by minimizing excessive frost on the evaporator
- Eliminates ice build up on surfaces and product
- Energy savings through evaporator fan management
- Energy savings with reduction in the number of defrost cycles
- Defrost heater management
- Improved system diagnostics and service through advanced alarm notification text/email
- Remote monitoring & system control
- User friendly interface
- Precise temperature control for prolonged product shelf life
- Improved product integrity with less potential for spoilage
- Downloadable data provides system history for prior 30 days
- Remotely view and change system parameters and alarm settings
- Manually control system
- Easily troubleshoot issues

WHAT IT CONTROLS

- Box Temperature
- Superheat
- Defrost Initiation
- Defrost Termination
- Fan Motors
- Defrost Heater (Electric Defrost Models)

ACCESS DATA DIRECTLY FROM THE SYSTEM



System Mode Refrigerate



Room Temp -9.0°F



Coil Temp -21.5°F



Compressor Relay On



Evaporator Fan Relay On



Alarm Relay Relay Off



Defrost Off



Door SW Closed



Dgt Input2Disabled



SystemSystem On



Aux Temp Disabled



Superheat 2.4°F



Suction Press 11.0 psig



T1 Suct Temp -25.5° F



Sat Temp -27.9°F



Valve Positioi 6.8%

Available on most KeepRite Refrigeration Evaporators

VISIT K-RP.COM/ESP FOR DETAILS

Find out more at k-rp.com/esp



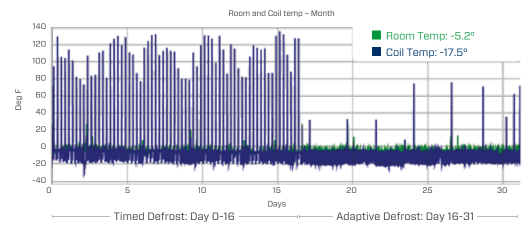






Electronic expansion valve ensures greater system stability and better evaporator control

TIMED DEFROST VS. ADAPTIVE DEFROST



86% fewer defrost cycles*

- Enhanced system performance
- Energy savings
- Improved product integrity
- * Data may vary depending on application

FEATURE COMPARISONS	ESP+	COMPETITOR
Adaptive control for air/electric defrost applications	Yes	No
"Bonding" ability for up to 8 controllers to maintain high efficiency on single or multiple unit cooler installs. Not master/slave set up	Yes	No
Can be applied on a variety of evaporator styles	Yes	No
Ability for integration with door switch to improve efficiency and reduce frost issues	Yes	No
Can be easily configured with lead/lag systems	Yes	No
Ability to send text/email alarms	Yes	No
Effectively eliminates icing issues	Yes	No
Local web pages, graphs and data logging for ease of trouble shooting/set point changes	Yes	No
Ability to view and control system operation remotely to assist contractor with system diagnostics	Yes	No



Electro-Mechanical Configuration

Available on most KeepRite Refrigeration Evaporators.

ESP 🖽

Value priced Electro-Mechanical models are also available.

For more information, visit K-RP.COM/ESP or contact our Product Specialists:

EVAPS@K-RP.COM 1-844-893-3222 **EXT. 520**



KeepRite Refrigeration offers a complete line of commercial refrigeration products. From the smallest unit to the very largest, KeepRite Refrigeration brings experience and commitment to the refrigeration industry - beginning with product design and engineering, and continuing through manufacturing, sales and after market support.

KeepRite Refrigeration continues to be the Right Choice for the Refrigeration Professional, providing an award-winning line of Systems Savings Solutions, designed to reduce environmental impact, reduce energy consumption, increase system efficiency and more.

LIMITROL

Limitrol+ combines various technologies into a responsive system that floats head pressure, saving energy and reducing environmental impact.



LINK/LINK 1

Provides a conveniently centralized package for compressors, electrical and controls, allowing for maximized merchandising space.

SMARTSF

Simple, innovative EC motor technology offers significant energy savings through an award winning patented system configuration.



QUIETUN

REFRIGERATION DUTY CONDENSING UNITS

The award winning Quiet Unit is designed for refrigeration duty, and ideally suited for applications where space limitations, energy efficiency or sound levels are of concern.

KEEPRITE REFRIGERATION Brantford, Ontario — Longview, Texas www.k-rp.com



We design and manufacture a complete line of commercial refrigeration products. Find out more at www.k-rp.com or call us at (519) 751-0444 or 1-800-463-9517.