



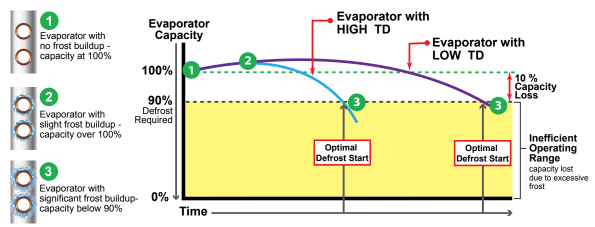


Experience True Demand Defrost with the Centinel™

The Centinel™ is an electronically operated evaporator controller designed to save energy in refrigeration systems. The Centinel™ reduces the energy used by the system by precisely controlling superheat (when electronic expansion valve is utilized) and fans, reducing compressor run time, and implementing demand defrosts. The Centinel™ was designed for a quick payback and a life expectancy that matches that of the system. The controller pays for itself, and then continues to pay dividends for the life of the system.

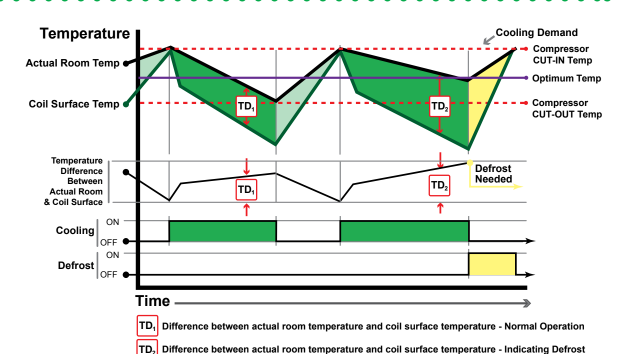
Know Your Evaporator

The Centinel™ always maintains 90% efficiency.



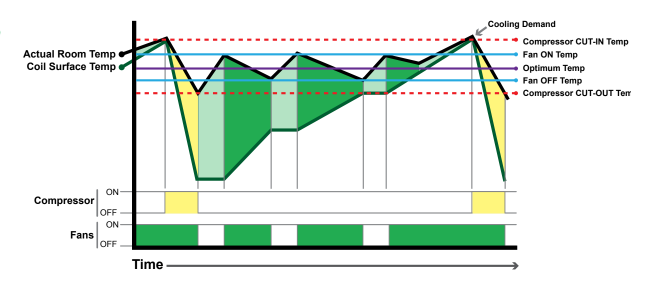
Demand Defrost

The Centinel™ uses proprietary algorithms to ensure that your system is operating at maximum efficiency.



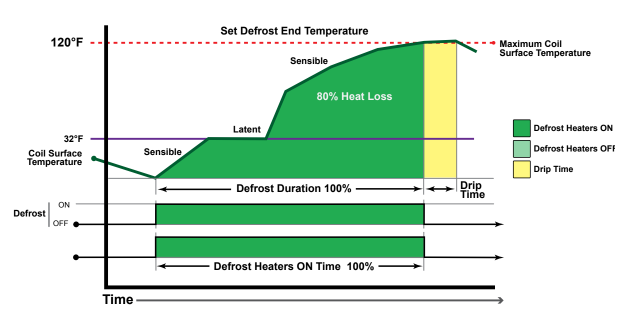
Proper Fan Control

The Centinel™ provides additional cooling through sublimation



Traditional Electric Defrost

Traditional defrosts can result in heat loss, fogging, and increased energy consumption.



The Centinel™ Electric Defrost

- Up to 40% energy savings
- · Reduced fogging
- Quicker pull-down after defrost

