The RDT Eco-Smart is an electronically operated evaporator controller designed to save energy in walk-in freezer and cooler applications. Eco-Smart provides on-demand defrost, reduced compressor runtime, reduced fan cycling, alarm notification by text/e-mail and remote monitoring/system control.

**Simplified Installation.** The Eco-Smart controller is equipped within the RDT evaporator coil with (3) temperature sensors factory-wired within the coil slab. The evaporator is powered from a house circuit and requires no control wiring back to the refrigeration system.

**How the Eco-Smart works.**

In a low temp application, the Eco-Smart control system relies upon algorithm intelligence which is capable of detecting frost buildup on the evaporator, and, by analyzing (3) factory-wired temperature sensors, initiates a defrost cycle only when needed. In a medium temp application, the Eco-Smart uses the same intelligence and sensors to initiate fan cycling of the medium temperature evaporator coils. Both medium and low temp applications experience energy savings, many times recouping the cost of the controller within 12 months.

When tied to a local area network, the Eco-Smart controller’s information can be accessed, reviewed, and changed from anywhere there is network access.

The Eco-Smart home page displays real time system information and shows the interaction of multiple system conditions. Service technicians can gather a great deal of information about the system performance before making a service call.

The home page reveals a wealth of information, including temperature graphs which can be printed for compliance reporting.

The Eco-Smart protects your valuable cold storage product investment and allows you to receive e-mail/text alerts immediately upon alarm events within your walk-in cooler or freezer.