

ET225 CORROSION RESISTANT CONDENSATE EVAPORATOR INSTALLATION INSTRUCTIONS

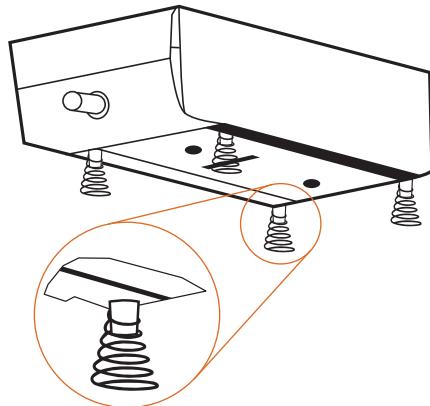


ASSEMBLY AND PLACEMENT ON A HORIZONTAL SURFACE

1. Attach the enclosed springs onto the evaporator legs by pressing the small end of the spring onto the leg while twisting.

WARNING! Spring feet must be installed to elevate heater

2. Position the evaporator in a well-ventilated area to allow the moist air to be carried off.
3. Do not operate the evaporator on any wet surface.
4. Do not place the evaporator on any wood surface or near any flammable materials.
5. Do not allow power cord to contact hot outside surface of pan.



MAINTENANCE

6. Do not remove the enclosure covers or tamper with any components.
7. Clean the pan regularly for maximum performance. Clean by brushing out loose residue with a stiff brush. For safe handling, the unit must be off when cleaning. Do not submerge unit in water.

IMPORTANT

The ET225 is specifically engineered to eliminate the common corrosion issues found in conventional condensate evaporator pans. Ideal for supermarket integral cabinets, it offers superior durability and performance.

CORROSION-RESISTANT DESIGN

Built with a robust, sealed cast aluminium tank, the ET225 ensures long-lasting reliability by evaporating water directly from the tank's wetted surface, rather than relying on a heated probe.

INCREASED EFFICIENCY AND EVAPORATION

With a larger heating surface area, this advanced design maximises evaporation efficiency, providing faster results and reduced energy consumption.

COMPACT AND SPACE-SAVING

Measuring just 90mm x 120mm x 315mm, the ET225's low-profile design is perfect for tight spaces beneath cabinets, making it an ideal fit for space-constrained environments.

SPECIFICATIONS

Dimensions:
315mm L x 120mm W x 90mm H

Dissipation rate: 150ml/hr

Amps: .73A

Watts: 225

Volts: 240

Capacity: 1.5 litre

NOTE

The installer of this unit must provide the refrigeration equipment operator with any applicable instructions and warnings for its use, as installed in the equipment. It is the responsibility of the original equipment manufacturer to provide safeguards in the location and electrical connections for all condensate evaporator applications.