

EXTENDED THIN PROFILE EVAPORATORS SERIES



Extended thin profile evaporators are designed for applications requiring long air throw and maximum space efficiency in walk-in coolers and freezers. Their slim, extended design allows for improved airflow coverage across larger rooms while minimizing ceiling obstruction. Available in medium temperature (32–38°F) and low temperature (-10–10°F) models, these units provide consistent cooling performance, energy efficiency, and reliable temperature control for commercial refrigeration environments.

Low Temp Features

- ❖ Slim profile for compact freezer spaces.
- ❖ Consistent low-temperature performance.
- ❖ Energy-efficient airflow.

Medium Temp Features

- ❖ Ultra-slim design for tight spaces.
- ❖ Efficient airflow for uniform cooling.
- ❖ Energy-efficient operation.
- ❖ High-capacity for medium temp coolers.
- ❖ Ultra-slim design for low ceiling height.
- ❖ Uniform temperature control.

Model	Description	Temperature	Defrost Type	Capacity	Refrigerant	Voltage	Airflow	Fan Type
EV-MT-ETP-100	Medium Temp Extended Thin Profile Evaporator - 10000 BTU	28–40 F	Air Defrost	10000 BTU/hr	R404A / R448A	208-230/1/60	Single Direction	PSC
EV-MT-ETP-150	Medium Temp Extended Thin Profile Evaporator - 15000 BTU	28–40 F	Air Defrost	15000 BTU/hr	R404A / R448A	208-230/1/60	Single Direction	PSC
EV-LT-ETP-120	Low Temp Extended Thin Profile Evaporator - 12000 BTU	-10–10 F	Electric Defrost	12000 BTU/hr	R404A / R448A	208-230/1/60	Single Direction	PSC