TECHNICAL SPECIFICATION SHEET FOR TEM150L-UL

Marketing Information	
Code	TEM150L-UL
Model	TEM150
Capacity [ft³]	21
Capacity [It]	594
Market/Country	National/Exportation
Dimension with packaging [in]*	L:63.875 D:40.62 H:52.15
Dimension without packaging [in]*	L:57.87 D:35.82 H:50.39
Accessories	
User's Guide	Yes
Safety Recommendations	Yes
Wheels	Optional
Liquid Evaporating Tray	Yes
Temperature Control	Digital
Technical Characteristics	ů
Refrigerant	R134a
Evaporation Temperature [°F]	10.4
Condensation Temperature [°F]	113
Defrost Method	Compressor break time
Optimal Temperature Range ** [°F]	32°F to 40°F
Shelves Line	
Quantity (Pieces)	4
Materials	Steel
Clamps	Adjustable
Colors	Stainless Steel
Doors	
Quantity (Pieces)	2
Door Type	Sliding
	Sliding Glass
Door Type	- · J
Door Type Door Construction Materials Colors	Glass
Door Type Door Construction Materials Colors Closing method	Glass Glass-Plastic
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich	Glass Glass-Plastic Black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles	Glass Glass-Plastic Black Manual 2
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces)	Glass Glass-Plastic Black Manual 2
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials	Glass Glass-Plastic Black Manual 2 2 Steel
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color	Glass Glass-Plastic Black Manual 2
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished	Glass Glass-Plastic Black Manual 2 2 Steel Black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior	Glass Glass-Plastic Black Manual 2 2 Steel Black Preprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior	Glass Glass-Plastic Black Manual 2 Steel Black Preprinted white sheet, stainless steel and black Preprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode	Glass Glass-Plastic Black Manual 2 2 Steel Black Preprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Electrical Characteristics	Glass Glass-Plastic Black Manual 2 Steel Black Preprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Flectrical Characteristics Nominal Voltage [V]	Glass Glass-Plastic Black Manual 2 Steel Black Preprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Flectrical Characteristics Nominal Voltage [V] Nominal Current [A]	Glass Glass-Plastic Black Manual 2 Steel Black Preprinted white sheet, stainless steel and black Freprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Electrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz]	Glass Glass-Plastic Black Manual 2 Steel Black Black Preprinted white sheet, stainless steel and black Freprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Electrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting	Glass Glass-Plastic Black Manual 2 Steel Black Preprinted white sheet, stainless steel and black Freprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Electrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting Cooling System	Glass Glass-Plastic Black Manual 2 Steel Black Preprinted white sheet, stainless steel and black Freprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Electrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting Cooling System Compressor (HP)	Glass Glass-Plastic Black Manual 2 Steel Black Preprinted white sheet, stainless steel and black Freprinted white sheet, stainless steel and black
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Electrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting Cooling System Compressor (HP) Condenser	Glass Glass-Plastic Black Manual 2 Steel Black Black Preprinted white sheet, stainless steel and black Preprinted white sheet, stainless steel and black Preprinted white sheet, stainless steel and black Preprinted white sheet, stainless steel and black Freprinted white sheet, stainless steel a
Door Type Door Construction Materials Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Electrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting Cooling System Compressor (HP)	Glass Glass-Plastic Black Manual 2 Steel Black Preprinted white sheet, stainless steel and black Freprinted white sheet, stainless steel and black

Specified by NSF**

* L= Length, D= Depth, H= Height

Note: All controls reach temperature untill 75°F

REVISION: DATE: 17/12/12