TECHNICAL SPECIFICATION SHEET FOR TEM100L-UL

TEM1001-UL	Marketing Information	
Model		TEM1001-LII
Capacity [1t³]		
Agricative Technical Agricative Agri		
Market/Country National/Exportation Dimension with packaging [in]* L:47.25 D:40.62 H:52.156 Dimension without packaging [in]* L:40.15 D:35.82 H:50.39 Accessories L:40.15 D:35.82 H:50.39 User's Guide Yes Safety Recommendations Yes Wheels Optional Liquid Evaporating Tray Yes Temperature Control Digital Technical Characteristics Refrigerant Refrigerant R.134a Evaporation Temperature [°F] 1.0.4 Condensation Temperature [°F] 1.13 Defrost Method Compressor break time Optimal Temperature Range ** [°F] 32°F to 40°F Shelves Line 2 Quantity (Pieces) 2 Materials Steel Clamps Adjustable Colors Stainless Steel Door Type Hinged door Door Type Hinged door Door Type Hinged door Door Type Hinged door Black Cloising method Gl	, ,	
Dimension with packaging [in]*		
Dimension without packaging [in]* Accessories User's Guide Safety Recommendations Wheels Liquid Evaporating Tray Temperature Control Technical Characteristics Refrigerant Evaporation Temperature [°F] Condensation Temperature [°F] Condensation Temperature [°F] Til3 Defrost Method Optimal Temperature Range ** [°F] Stelves Line Quantity (Pieces) Quantity (Pieces) Adjustable Colors Stainless Steel Door S Door Type Door Construction Materials Glass-Plastic Colors Black Black Colors Black Black Colors Black Bla		
Accessories User's Guide User's Guide User's Guide Safety Recommendations Wheels Liquid Evaporating Tray Pes Temperature Control Technical Characteristics Refrigerant Rangerant Condensation Temperature [°F] 10.4 Condensation Temperature [°F] 113 Defrost Method Compressor break time Optimal Temperature Range ** [°F] Shelves Line Quantity (Pieces) Quantity (Pieces) Quantity (Pieces) Quantity (Pieces) Roor Guidens Glass Quantity (Pieces) Quant		
User's Guide Safety Recommendations Wheels Quide Evaporating Tray Temperature Control Technical Characteristics Refrigerant Evaporation Temperature [°F] Condensation Temperature [°F] 10.4 Condensation Temperature [°F] 113 Defrost Method Optimal Temperature Range ** [°F] Shelves Line Quantity (Pieces) Quantity (Pieces) Stainless Steel Colors Quantity (Pieces) Door Type Quantity (Pieces) Door Type Hinged door Door Construction Glass Materials Colors Glass Materials Colors Black Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Pandles Quantity (Pieces) Preprinted white sheet, stainless steel and black Finished Interior Preprinted white sheet, stainless steel and black Electrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting Condenser Evaporator Forced Ventilation Forced Ventila		
Safety Recommendations Wheels Unquide Evaporating Tray Pes Temperature Control Digital Technical Characteristics Refrigerant Evaporation Temperature [°F] Defrost Method Optimal Temperature Range ** [°F] Shelves Line Quantity (Pieces) Quantity (Pieces) Doors Quantity (Pieces) Door Construction Materials Cloirs Door Type Door Construction Glass Quantity of Black Closing method Glass Quantity (Pieces) Materials Door Type Door Construction Manual Glass Quantity (Pieces) Door Black Closing method Closing method Glass Quantity (Pieces) Door Black Closing method Glass Quantity (Pieces) Door Perprinted white sheet, stainless steel and black Finished Interior Preprinted white sheet, stainless steel and black Electrical Characteristics Nominal Voltage [V] Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting Condenser Evaporator Natural Convection Natural Convection Natural Convection		Yes
Wheels		
Liquid Evaporating Tray Temperature Control Technical Characteristics Refrigerant Evaporation Temperature [°F] Condensation Temperature [°F] Defrost Method Optimal Temperature Range ** [°F] Shelves Line Quantity (Pieces) Quantity (Pieces) Quantity (Pieces) Adjustable Colors Glass Materials Glass-Plastic Colors Black Colors Black Colors Black Colors Black Colors C		
Temperature Control Technical Characteristics Refrigerant Evaporation Temperature [°F] Defrost Method Optimal Temperature Range ** [°F] Shelves Line Quantity (Pieces) Quantity (Pieces) Quantity (Pieces) Doors Quantity (Pieces) Adjustable Colors Glass Glass Glass-Plastic Colors Glass Materials Glass-Plastic Colors Black Color Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode Electrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Refore Cooling System Compressor (HP) Condenser Forced Ventilation Forced Ventilation Evaporator Natural Convection		·
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) 2 Materials Steel Colors Stainless Steel Colors Stainless Steel Door Type Hinged door Door Construction Glass Materials Glass-Plastic Colors Black Coloing method Manual Glass Quantity in Sandwich Handles Quantity (Pieces) 1 Materials Glass Glass-Plastic Color Black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet		
Refrigerant 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) 2 Materials Steel Clamps Adjustable Colors Stainless Steel Door Type Quantity (Pieces) 1 Door Type Hinged door Door Construction Glass Materials Glass-Plastic Colors Black Closing method Manual Glass Quantity in Sandwich 2 Handles Quantity (Pieces) 1 Materials Steel Closing method Preprinted white sheet, stainless steel and black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted White sheet, stainless steel and black Finished Interior Preprinted Whi		Digital
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) 2 Quantity (Pieces) 3 Adjustable Colors Stainless Steel Colors Stainless Steel Door Type Hinged door Door Construction Glass Materials Glass-Plastic Colors Black Closing method Manual Glass Quantity in Sandwich 2 Handles Quantity (Pieces) 1 Quantity (Pieces) 1 Materials Steel Colors Black Closing method Manual Glass Quantity in Sandwich 2 Handles Quantity (Pieces) 1 Materials Steel Color Black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted White sheet, stainl		P134a
Condensation Temperature [°F] 113 Defrost Method Compressor break time Optimal Temperature Range ** [°F] 32°F to 40°F Shelves Line Quantity (Pieces) 2 Materials Steel Clamps Adjustable Colors Stainless Steel Doors Quantity (Pieces) 1 Door Type Door Type Hinged door Door Construction Glass Materials Glass-Plastic Colors Black Closing method Manual Glass Quantity in Sandwich 2 Handles Quantity (Pieces) 1 Materials Steel Color Black Finished Interior Preprinted white sheet, stainless steel and black Isolation mode Electrical Characteristics Nominal Voltage [V] 127 Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting Condenser Forced Ventilation Evaporator Natural Convection		1,120,12
Defrost Method Optimal Temperature Range ** [°F] Shelves Line Quantity (Pieces) Quan		
Optimal Temperature Range ** [°F] 32°F to 40°F Shelves Line Quantity (Pieces) 2 Materials Steel Clamps Adjustable Colors Stainless Steel Door S Quantity (Pieces) 1 Door Type Ilinged door Door Construction Glass Materials Glass-Plastic Colors Black Closing method Manual Glass Quantity in Sandwich 2 Handles Quantity (Pieces) 1 Materials Steel Color Black Finished Interior Preprinted white sheet, stainless steel and black Esterior Interior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Electrical Characteristics Nominal Voltage [V] 127 Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator		
Shelves Line Quantity (Pieces)		
Quantity (Pieces) 2 Materials Steel Clamps Adjustable Colors Stainless Steel Door Sections Quantity (Pieces) 1 Door Type Hinged door Door Construction Glass Materials Glass-Plastic Colors Black Closing method Manual Glass Quantity in Sandwich 2 Handles 3 Quantity (Pieces) 1 Materials Steel Color Black Finished Interior Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Electrical Characteristics Nominal Voltage [V] Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Condenser Compressor (HP) Forced Ventilation <		32 1 (0 10 1
Materials Clamps Colors Stainless Steel Door S Quantity (Pieces) Door Type Door Construction Glass Materials Colors Black Colors Black Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) 1 Materials Color Black Colors Black Colors Black Colors Colors Colors Cosing method Glass Quantity in Sandwich Finished Frequency Frequency Finished Frequency Frequency Finished Frequency Frequency Finished Frequency Frequency Frequency Finished Frequency Frequency Frequency Finished Frequency		2
Clamps Adjustable Colors Stainless Steel Door S Quantity (Pieces) 1 Door Type Hinged door Door Construction Glass Materials Glass-Plastic Colors Black Closing method Manual Glass Quantity in Sandwich 2 Handles Quantity (Pieces) 1 Materials Steel Color Black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted White sheet, stainless steel sheet Preprinted White sheet, stainless steel sheet Preprinted White sheet, s	, ,	
Colors Poor S Quantity (Pieces) Door Type Door Type Hinged door Boor Construction Glass Materials Colors Black Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) 1 Materials Color Black Color Handles Quantity (Pieces) 1 Materials Steel Color Black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Exterior Black It a stainless A steel Color Black It a stainless A ste		
DoorsQuantity (Pieces)1Door TypeHinged doorDoor ConstructionGlassMaterialsGlass-PlasticColorsBlackClosing methodManualGlass Quantity in Sandwich2Handles4Quantity (Pieces)1MaterialsSteelColorBlackFinishedInteriorInteriorPreprinted white sheet, stainless steel and blackExteriorPreprinted white sheet, stainless steel and blackIsolation modeHigh density polyurethaneElectrical CharacteristicsHigh density polyurethaneNominal Voltage [V]127Nominal Current [A]4.9Frecuency [Htz]60Method of LightingLEDCooling SystemCooling SystemCompressor (HP)(1/4)CondenserForced VentilationEvaporatorNatural Convection		
Quantity (Pieces) 1 Door Type Hinged door Door Construction Glass Materials Glass-Plastic Colors Black Closing method Manual Glass Quantity in Sandwich 2 Handles Indicate the standard standa		Stall liess Steel
Door Type Hinged door Door Construction Glass Materials Glass-Plastic Colors Black Closing method Manual Glass Quantity in Sandwich 2 Handles Quantity (Pieces) Quantity (Pieces) 1 Materials Steel Color Black Finished Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Electrical Characteristics Nominal Voltage [V] 127 Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection		1
Door ConstructionGlassMaterialsGlass-PlasticColorsBlackClosing methodManualGlass Quantity in Sandwich2HandlesSteelQuantity (Pieces)1MaterialsSteelColorBlackFinishedPreprinted white sheet, stainless steel and blackExteriorPreprinted white sheet, stainless steel and blackIsolation modeHigh density polyurethaneElectrical CharacteristicsNominal Voltage [V]127Nominal Current [A]4.9Frecuency [Htz]60Method of LightingLEDCooling SystemCooling SystemCondenserForced VentilationEvaporatorNatural Convection		=
Materials Colors Black Closing method Manual Glass Quantity in Sandwich Pandles Quantity (Pieces) Materials Color Black Closing Method Manual Glass Quantity in Sandwich Preprinted Materials Steel Color Black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode Flectrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] God Method of Lighting Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator		
Colors Black Closing method Manual Glass Quantity in Sandwich Pandles Quantity (Pieces) Quantity (Pieces) Quantity (Pieces) Materials Steel Color Black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Flectrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Frecuency [Htz] Cooling System Compressor (HP) Condenser Forced Ventilation Evaporator Natural Convection		
Closing method Manual Glass Quantity in Sandwich 2 Handles Quantity (Pieces) 1 Materials Steel Color Black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Electrical Characteristics Nominal Voltage [V] 127 Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection		
Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode Flectrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting Cooling System Compressor (HP) Condenser Forced Ventilation Natural Convection		
HandlesQuantity (Pieces)1MaterialsSteelColorBlackFinishedInteriorPreprinted white sheet, stainless steel and blackExteriorPreprinted white sheet, stainless steel and blackIsolation modeHigh density polyurethaneElectrical CharacteristicsNominal Voltage [V]127Nominal Current [A]4.9Frecuency [Htz]60Method of LightingLEDCooling SystemCooling SystemCompressor (HP)(1/4)CondenserForced VentilationEvaporatorNatural Convection		
Quantity (Pieces)1MaterialsSteelColorBlackFinishedInteriorPreprinted white sheet, stainless steel and blackExteriorPreprinted white sheet, stainless steel and blackIsolation modeHigh density polyurethaneElectrical Characteristics127Nominal Voltage [V]127Nominal Current [A]4.9Frecuency [Htz]60Method of LightingLEDCooling SystemCooling SystemCompressor (HP)(1/4)CondenserForced VentilationEvaporatorNatural Convection		-
Materials Color Black Finished Interior Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Flectrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting Cooling System Compressor (HP) Condenser Forced Ventilation Evaporator		1
Color Black Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Electrical Characteristics Nominal Voltage [V] 127 Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection		Steel
Finished Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Electrical Characteristics Nominal Voltage [V] 127 Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection		
Interior Preprinted white sheet, stainless steel and black Exterior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Electrical Characteristics Nominal Voltage [V] 127 Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection		
Exterior Preprinted white sheet, stainless steel and black Isolation mode High density polyurethane Electrical Characteristics Nominal Voltage [V] 127 Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection	Interior	Preprinted white sheet, stainless steel and black
Isolation mode High density polyurethane Electrical Characteristics Nominal Voltage [V] 127 Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection		
Electrical Characteristics Nominal Voltage [V] Nominal Current [A] Frecuency [Htz] Method of Lighting Cooling System Compressor (HP) Condenser Evaporator Evaporator I27 60 LED Col (1/4) (1/4) Forced Ventilation Natural Convection	Isolation mode	
Nominal Current [A] 4.9 Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection	Electrical Characteristics	
Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection	Nominal Voltage [V]	127
Frecuency [Htz] 60 Method of Lighting LED Cooling System Compressor (HP) (1/4) Condenser Forced Ventilation Evaporator Natural Convection	Nominal Current [A]	4.9
Method of Lighting Cooling System Compressor (HP) Condenser Evaporator LED (1/4) (1/4) Forced Ventilation Natural Convection	Frecuency [Htz]	
Cooling System(1/4)Compressor (HP)Forced VentilationCondenserForced VentilationEvaporatorNatural Convection	Method of Lighting	LED
Compressor (HP)(1/4)CondenserForced VentilationEvaporatorNatural Convection		
Condenser Forced Ventilation Evaporator Natural Convection		(1/4)
Evaporator Natural Convection		
Expansion Method Capillary tube	Evaporator	
	Expansion Method	Capillary tube

Note: All controls reach temperature untill 75°F

REVISION: 2 DATE: 17/12/12

Specified by NSF**

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