TECHNICAL SPECIFICATION SHEET FOR PTP11

Manlating	
Marketing Information	PTP11-ULH
Model	PTP170
Capacity [ft ³]	22.45
Capacity [It]	635.73
Market/Country	National/Exportation
Dimension with packaging [in]*	L:75 D:43.3 H:46.06
Dimension without packaging [in]*	L:67.71 D:35.03 H:40.55
Accessories	2.07.71 2.33.03 11.40.33
User Guide	Yes
Safety Recommendations	Yes
Wheels	Yes
Quantity of ovenproof	9
Material of work table	Sanalite
Liquid Evaporating Tray	Yes
Temperature Control	Thermostat
Technical Characteristics	
	D124a
Refrigerant	R134a
Evaporation Temperature [°F]	<u>19.4</u> 113
Condensation Temperature [°F]	
Defrost Method	
Optimal Temperature Range ** [°F]	Exhibition 33.8°F to 41°F
	Storage 33.8°F to 39.2°F
Shelves Line	1
Quantity (Pieces) Materials	1 Steel
Clamps Clamps	Adjustable White
Doors	Wille
Quantity (Pieces)	2
Door Type	Solid
Materials	Stainless steel and plastic
Colors	Stainless steel
Closing method	Manual
Handles	Mandai
Quantity (Pieces)	2
Materials	Plastic
Colors	Black
Finished	DIGCN
Interior	Preprinted white sheet
Exterior	Stainless steel
Isolation mode	High density polyurethane
Electrical Characteristics	
Nominal Voltage [Volts]	127
Nominal Current [A]	7.4
Frecuency [Hz]	60
Method of Lighting	Fluorescent lamp
Cooling System	
Compressor (HP)	(1/3)
Condenser	Forced Ventilation
Evaporator	Forced Ventilation
Expansion Method	Capillary tube
	Capillary lune

Specified by NSF** Note: All controls reach temperature until $75F^\circ$

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

REVISION: 1 DATE: 17/12/12