TECHNICAL SPECIFICATION SHEET FOR CS20-UL

Marketing Information	
Code	CS20-UL
Model	CS20-UL
Capacity [ft ³]	20
Capacity [It]	566
Market/Country	National/Exportation
Dimension with packaging [in]	W:33.5 D:42.19 H:88
Dimension without packaging [in]	W:26 D:32.75 H:83.375
Accesories	11120 2102170 111001070
User's Guide	Yes
Safety Recommendations	Yes
Liquid Evaporazing Tray	Yes
Wheels	Yes
Temperature Control	Digital
Technical Characteristics	Digital
Refrigerant	R-404a
Evaporation Temperature [°F]	-18
Condensation Temperature [°F]	109.4
Defrost Method	Electric
Optimal Temperature Range **[°F]	0 or less
Shelves Line	0 01 1033
Quantity (Pieces)	4
Materials	Stainless steel
Clamps	Adjustables
Colors	Gray
Stainless steel positional baskets	Gray 2
Doors	Z
Quantity (Pieces)	1
Door Type	hinged
Door Construction	Solid
Materials	Stainless steel
Color	Stainless steel
Closing method	Seal Self-closing
Glass Quantity in Sandwich	n/a
Handles	Tiya
Quantity (Pieces)	1
Materials	Stainless steel
Color	n/a
Finished	Tiya
Interior	Stainless steel
Exterior	Stainless steel
Isolation mode	High density polyurethane
Electrical Characteristics	riigii derisity polydretiidile
	120
Nominal Voltage [V] Nominal Current [A]	10.80
Frecuency [Hz]	60
Method of Lighting	Fluorescent lamp
	ו ועטו כטכפווג ומוווף
Cooling System	1/2
Compressor (HP)	1/2
Condenser	Self-lubricating coil fan motor
Evaporator Expansion Method	Self-lubricating coil fan motor
емраныон меснос	Capillary tube

Specified by NSF** for storage potentially-hazardous foods

Note: All controllers reach temperature from 28 °F to -10 °F

REVISION: 1 DATE: 29/05/2013

^{*} W= Weight, D= Depth, H= Height