## **TECHNICAL SPECIFICATION SHEET FOR CV32-ULH**

Marketing Information	
Code	CV32-ULH
Model	CV32-ULH
Capacity [ft³]	32
Capacity [It]	906
Country	United States
Dimension with packaging [in]	W:59.75 D:37.5 H:88
Dimension without packaging [in]	W:54.33 D: 30 H: 78.75
Accesories	
User Guide	Yes
Safety Recommendations	Yes
Liquid Evaporazing Tray	Yes
Temperature Control	Digital
Wheels	Optional
Technical Characteristics	
Refrigerant	R-404a
Evaporation Temperature [°F]	-18
Condensation Temperature [°F]	109.4
Defrost Method	Electric
Optimal Temperature Rangel **[°F]	0 or less
Shelves Line	
Quantity (Pieces)	8
Materials	Steel
Clamps	Adjustable
Colors	White
Doors	
Quantity (Pieces)	2
Door Type	hinged
Door Construction	Glass
Materials	Glass and plastic
Colors	Black
Closing method	Self-closing
Glass Quantity in Door	3
Handles	
Quantity (Pieces)	2
Materials	Plastic ABS
Color	Black
Finished	
Interior	Prepainted white sheet and stainless steel
Exterior	Galvanized Sheet y prepainted white sheet
Isolation mode	High density polyurethane
Electrical Characteristics	422
Nominal Voltage [V]	120
Nominal Current [A]	11.90
Frecuency [Hz]	60
Method of Lighting	LED
Cooling System	1.5
Compressor (HP)	1.5
Condenser	Forced Ventilation
Evaporator Expansion Method	Forced Ventilation Capillary tube
באףמוואוטוו ויופנווטנו	Capillary tube

Specified by NSF\*\*

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

REVISION: 4 DATE: 17/12/12