## **TECHNICAL SPECIFICATION SHEET FOR CV16-ULH**

Marketing Information	
Code	CV16-ULH
Model	CV16-ULH
Capacity [ft <sup>3</sup> ]	16
Capacity [lt]	453
Market/Country	National/Exportation
Dimension with packaging [in]	W:35.5 D:37.5 H:88
Dimension without packaging [in]	W:30 D:31.5 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 Range **[°F]	0 or less
Shelves Line	
Quantity (Pieces)	4
Materials	Steel
Clamps	Adjustable
Colors	White
Doors Quatity (Pieces)	1
Door Type	hinged
Door Construction	Glass
Materials	
	Glass and plastic Black
Colors	Black
Colors Closing method	
Colors	Black Self-closing
Colors Closing method Glass Quantity in Sandwich	Black Self-closing
Colors Closing method Glass Quantity in Sandwich Handles	Black Self-closing 3
Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces)	Black Self-closing 3 1
Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials	Black Self-closing 3 1 Plastic ABS
Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color	Black Self-closing 3 1 Plastic ABS
Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished	Black Self-closing 3 1 Plastic ABS Black
Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel
Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel   Galvanized Sheet y prepainted white sheet
Colors Closing method Glass Quantity in Sandwich Handles Quantity (Pieces) Materials Color Finished Interior Exterior Isolation mode Electrical Characteristics Nominal Voltage [V]	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel   Galvanized Sheet y prepainted white sheet   High density polyurethane   127
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]	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel   Galvanized Sheet y prepainted white sheet   High density polyurethane   127   11,7
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 [Hz]	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel   Galvanized Sheet y prepainted white sheet   High density polyurethane   127   11,7   60
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 [Hz] Method of Lighting	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel   Galvanized Sheet y prepainted white sheet   High density polyurethane   127   11,7
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 [Hz] Method of Lighting Cooling System	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel   Galvanized Sheet y prepainted white sheet   High density polyurethane   127   11,7   60   LED
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 [Hz] Method of Lighting Cooling System Compressor (HP)	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel   Galvanized Sheet y prepainted white sheet   High density polyurethane   127   11,7   60   LED   (1/2)
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 [Hz] Method of Lighting Cooling System Compressor (HP) Condenser	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel   Galvanized Sheet y prepainted white sheet   High density polyurethane   127   11,7   60   LED   (1/2)   Forced Ventilation
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 [Hz] Method of Lighting Cooling System Compressor (HP)	Black   Self-closing   3   1   Plastic ABS   Black   Prepainted white sheet and stainless steel   Galvanized Sheet y prepainted white sheet   High density polyurethane   127   11,7   60   LED   (1/2)

Specified by NSF\*\*

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

\* W= Weight, D= Depth, H= Height

REVISION: 4 DATE: 17/12/12