



G319 Vertical Cooler

Energy efficient, environmentally friendly, featuring spark-free components, low refrigerant charge and the most attractive product display.

DIMENSIONS				
EXTERIOR		INTERIOR		
HEIGHT	78 7/8"	HEIGHT	60 3/8"	
WIDTH	29 1/2"	WIDTH	25 1/2"	
DEPTH	27 7/8"	DEPTH	27 5/8"	
CAPACITY	19.2 ft³	BOTTLE CAPACITY	-	

TECHNICAL SPECIFICATIONS				
VOLTAGE	115 V	HERTZ	60 Hz	
HORSE POWER	1/3 Hp	DOOR TYPE	Glass Door	
NUMBER OF DOORS		1		
NUMBER OF SHELVES		5		
REFRIGERATION TYPE		R290 / 2.3 Oz		
TEMPERATURE RANGE		Cut-Out: 32°F Cut-In: 44.6°F		

Description



ECO-FRIENDLY HC NATURAL REFRIGERANT

New R290 HFC-free refrigerant gas that reduces environmental impact and increases efficiency.



ELECTRONIC TEMPERATURE CONTROLLER

Patented ETC1H electronic controller assures optimal refrigeration performance through precision temperature control, and intelligent control for defrost cycle, compressor & other component functions.



ELECTRONIC FAN MOTORS

Enhances performance and efficiency. Uses only a fraction of the energy and offers longer life expectancy than industry standard shaded-pole motors.



NEWLY DESIGNED CONDENSER

New condenser featuring a joints reduction down to zero increasing long term refrigeration reliability and safeguarding against any system leaks.



LED EFFICIENCY +220 LUX MINIMUM OUTPUT

New 5th generation constant power efficiency LED uses lowest energy possible, with highest light output.



SPARK FREE REFRIGERATION COMPONENTS

All HC models will have spark free refrigeration components for optimal safety, per UL requirements.



