



ESTABLISHING A **NEW STANDARD** IN THE COMMERCIAL REFRIGERATION INDUSTRY.

A SMALL COUNTERTOP, IDEAL FOR PROMOTIONS AND NEW PRODUCT LAUNCHES.



() KEY FEATURES

• PA Refrigeration System

Ensures rapid and effective cabinet cool down and maintains consistent temperature range with minimum energy consumption

• Electronic Temperature Controller

Assures the optimal performance of the cooler, delivering product temperature ideal for consumption.

• High Efficiency Glass Door

Equipped with double panel glass and low-e film to reduce condensation. Door hinge is equipped with a self-closing system to ensure the door closes safely, and returns to original position, without any damages.

• LED Lighting System

Our LED system uses a fraction of the energy of regular fluorescent lights and requires no replacement for up seven years.

• CFC and HFC Free Cyclopentane Foam

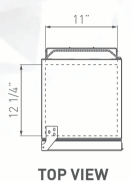
Eco-friendly, recyclable and high efficiency cabinet insulation.

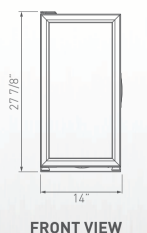


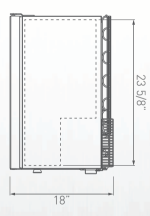
VR1.5

ESTABLISHING A **NEW STANDARD** IN THE COMMERCIAL REFRIGERATION INDUSTRY.

PRODUCT VIEWS







SIDE VIEW

Warranty:

Three year limited warranty on all parts and labor, an additional two year warranty on compressor. (USA and Canada only)

Dimensions rounded up to the nearest inch or millimeter. Specifications subject to change without notice.

Customer Service: 866-363-0079 | WWW.IMBERAFOODSERVICE.COM

() TECHNICAL SPECIFICATIONS

Exterior Dimensions	W:	14"	355 mm
	D:	18"	458 mm
	H:	27 7/8"	709 mm
Interior Dimensions	W:	11"	280 mm
	D:	12 1/4"	312 mm
	H:	23 5/8"	599 mm
Dimensions w/packaging	W:	16 7/8"	430 mm
	D:	22 1/2"	570 mm
	H:	27 7/8"	709 mm
Shelf Size (small)	W:	9 7/8"	251 mm
	D:	6"	151 mm
Shelf Size (regular)	W:	9 7/8"	251 mm
	D:	11"	280 mm
Weight		58.0 Lbs	26.3 kg
Weight w/packaging		61.3 Lbs	27.8 kg
Shelves	3		
Capacity 20oz.	Flat:	15	

(2) REFRIGERATION DATA

Energy Consumption	1.070 KwHr/Day
Voltage	115/60
Horse Power	1/10
AMPS	1.7

() LOGISTIC

Trailer Loads	40': 216 53': 288
Certifications	UL:

^{*} Energy consumption based on ANSI/ASHRAE Standard 72-2005.

PA System (Active sides).

Dimensions rounded up to the nearest inch or millimeter. Specifications subject to change without notice.