



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

A GREAT IDEA TO MAINTAIN COOL THE PRODUCTS IN A MINIMUM SPACE IN THE KITCHEN.



() KEY FEATURES

• BMAD refrigeration system,

allow to cool down the interior and mantain the temperature range with a minimum energy consumption.

- 30 gauge exterior pre-painted steel, brings years of duration.
- Electronic temperature controller, assures an optimal performance of the cooler, making the product temperature ideal for its consumption.
- High efficiency glass door,

with a double panel and a low-e film reduces the condensation. Self closing system allow the door to get back to its original position, taking care not to damage it.

• LED lighting system,

uses a portion of the energy of regular fluorescent lights, and need no replacement for seven years.

- CFC and HFC free Cyclopentane foam, is eco-friendly and a high efficiency insulator.
- Electronic fan motors,

allow a better performance, using only a portion of the energy required by a shaded pole motor.

• Low maintenance condenser, prevents dust from blocking air flow and thus saving energy and increasing compressor's life.



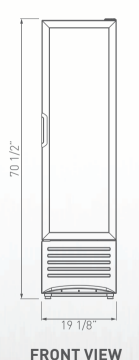
VR08

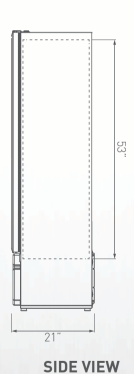
ESTABLISHING A **NEW STANDARD** IN THE COMMERCIAL REFRIGERATION INDUSTRY.

PRODUCT VIEWS



TOP VIEW





Warranty:

One year limited warranty on all parts and labor, an additional 4 year warranty on compressor. (USA and Canada only)

Dimensions rounded up to the nearest inch or milimeter. Specications subject to change without notice.

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

() TECHNICAL SPECIFICATIONS

Exterior Dimensions	L: D: H:	19 1/8" 485 mm 21" 533 mm 70 1/2" 1792 mm
Interior Dimensions	L: D: H:	15 7/8" 404 mm 16 5/8" 422 mm 53" 1346 mm
Shelf Size	L: D:	15 1/8" 384 mm 14 5/8" 371 mm
Weight		163.1 Lbs 74.0 Kg
Shelves	5	
Capacity 20oz.	Flat:	100

REFRIGERATION DATA

Energy Consumption	2.120 kWh/day	
Voltage	115/60	
Horse Power	1/6	
AMPS	3.0	

() LOGISTIC

Trailer Loads	40': 68 53': 72
Certifications	UL: ✓ ES: ✓
	EPH/NSF: 🗸

BMAD System (Low maintenance high performance). Dimensions rounded up to the nearest inch or milimeter. Specications subject to change without notice.

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