

VR12 HC BW VERTICAL COOLER

ESTABLISHING A NEW STANDARD IN THE FOODSERVICE INDUSTRY.

Energy efficient, eco-friendly HC refrigerant with low charge, spark-free components, and the lowest utility costs in its category.





KEY FEATURES

• Eco-Friendly Refrigerant Environmentally friendly hydrocarbon refrigerant has low Global Warming Potential (GWP). Meets all USA & California refrigerant & energy standards.

• 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.

• High Power Reliable Refrigeration System Fast pull down, optimal internal air circulation and reliable refrigeration, maintaining colder temperatures for food preservation.

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

 Standard LED Lighting System
Ultra bright low energy interior LED illumination system provides optimal merchandise display visibility. Low profile, door mounted, clip-in LED design.

 Spark-Free Refrigeration Components All Reach-In models will have spark free refrigeration components for optimal safety, per UL requirements.

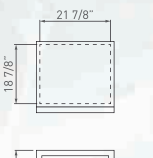


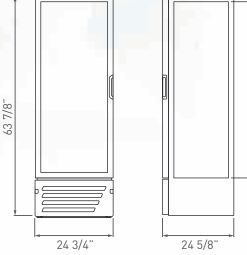
VR12 HC BW VERTICAL COOLER

ESTABLISHING A NEW STANDARD IN THE FOODSERVICE INDUSTRY.

497/8

PRODUCT VIEWS TOP VIEW





ADDITIONAL FEATURES



> Manual lock - external lock available



Casters and legs available

> Price kit available for shelf display

Customer service and warranty

Three year limited warranty, includes parts and labor. An additional two year warranty is issued on the compressor (USA & Canada only). Operators must follow installation and operational guidelines per Imbera Users Manual. Each cooler must be connected directly to a single power supply, otherwise warranty will be voided. Customer service: 866.548.5770

() TECHNICAL SPECIFICATIONS

| 1 | V7 | Plastic frame | 4 | W: 20 D: 17 | 7/8" 53 c 1/4" 44 c | |
|---------|----------|-----------------|---------|------------------------------|------------------------|--|
| Doo | rs Do | or construction | Shelves | She | lves Size | |
| D: | 16 3/4" | 43 cm | | | | |
| W: | 19 7/8" | 51 cm | 325 | .6 lts | | |
| H: | 41 3/4" | 106 cm | 11.5 | 5 ft ³ | | |
| Usa | ble Inte | rior Capacity | Usa | able Volun | ıe | |
| D: | 24 5/8" | 63 cm | D: | 18 7/8" | 48 cm | |
| | ' | 63 cm | | 21 7/8" | | |
| | | 162 cm | | 49 7/8" | | |
| | | nensions | | erior Dime | | |
| E ach a | miam Dia | | l m h a | unian Dima a | | |

Internal Material Pre-painted steel

REFRIGERATION PERFORMANCE DATA \odot

| Refrigerant | Energy Consumption | |
|----------------------------|--|--|
| R290 1.9 Oz (0.055 kg) | 1.460 kWh/24h | |
| Compressor Power | Condenser | |
| 1/5 HP | Finless (low maintenance) | |
| Thermostat setting default | Cut-Out Cut-In 32°F (0°C) 44.6°F (7°C) | |

ELECTRICAL DATA

| Power supply 115V/60 Hz | AMPS 4.1 A | Lighting 432 Lux Output 7 modules 8 LED per module |
|----------------------------|----------------------|---|
| Plug Type 🛛 🤟 | Controller | Cord lenght |
| NEMA 5-15P | ETC1H | 118" (3000 mm) |

() LOGISTIC DATA

| Trailer Loads | | |
|---------------|----|--|
| 53': | 80 | |
| | | |

| | Unit weight with packaging | | | |
|-------------------|-------------------------------|--|--|--|
| 211.6 lb | 96.0 kg | | | |
| without packaging | | | | |
| 198.4 lb | 90.0 kg | | | |

| Dimensions w/packaging | | |
|------------------------|--------|--|
| 67 1/8" | 171 cm | |
| 27 1/4" | 69 cm | |
| 25 1/8" | 64 cm | |

H:

W:

D:

64 cm

*Energy consumption based on ANSI/ASHRAE Standard 72-2005 *BMAD System (Low maintenance high performance) *Dimensions rounded up to the nearest inch or centimeter

*Specifications subject to change without notice

*H: Height, W: Width, D: Depth

07/09/2021