

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.

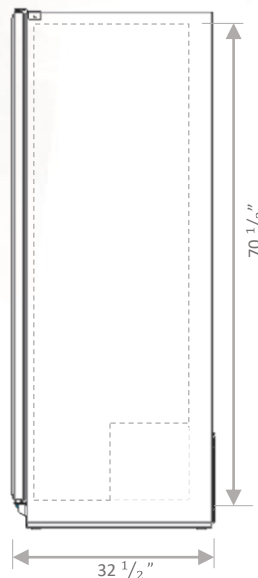
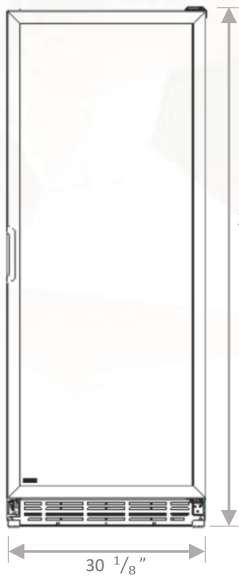
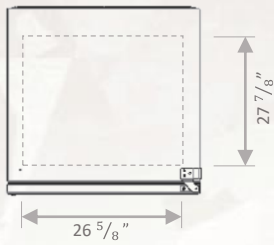


• **Evaporator Housing**
Injection molded, flame retardant plastic evaporator housing provides optimal air flow and reliable condensate drainage during defrost cycles. Optimal improved aesthetics and improved design for accessibility during maintenance & assembly.

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PRODUCT VIEWS

TOP VIEW



TECHNICAL SPECIFICATIONS

Exterior Dimensions

H:	79 1/8"	201 cm
W:	30 1/8"	77 cm
D:	32 1/1"	82 cm

Interior Dimensions

H:	70 1/2"	179 cm
W:	26 5/8"	68 cm
D:	32 1/2"	71 cm

Usable Interior Capacity

H:	62 7/8"	160 cm
W:	25 7/8"	66 cm
D:	22 7/8"	59 cm

Usable Volume

26 ft ³
736.24 lts.

Doors

1

Door construction

Plastic frame

Shelves

6

Shelves Size

W: 25 7/8"	63 cm
D: 23 5/8"	60 cm

External Material Pre-painted steel

Internal Material Pre-painted steel

REFRIGERATION PERFORMANCE DATA

Refrigerant

R290 2.3 Oz (0.065 kg)

Energy Consumption

3.288 kWh/24h

Compressor Power

1/3 HP

Condenser

Finless (low maintenance)

Thermostat setting default

Cut-Out
32°F (0°C)

Cut-In
44.6°F (7°C)

ELECTRICAL DATA

Power supply

115V/60 Hz

AMPS

4.3 A

Lighting

253.4 Lux Output
3 modules
29 LED per module

Plug Type

NEMA 5-15P

Controller

ETC1H

Cord length

118" (310 cm)

LOGISTIC DATA

Trailer Loads

53': 36
40': 28
20': 12

Unit weight with packaging

323.64 lb.	146.80 Kg.
without packaging	
329.59 lb.	149.50 Kg.

Dimensions w/packaging

H: 83 1/8"	212 cm
W: 33 3/4"	86 cm
D: 33 3/4"	86 cm

ADDITIONAL FEATURES



> Manual Lock – External lock available



> Gravity kit – Display technology beverage Visi-Slide.



> 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

*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

25/07/2023