

VFS24 ss

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

HIGHLY EFFICIENT GLASS DOOR FREEZER IN STAINLESS STEEL FINISH, PERFECT FOR PRESERV-ING FROZEN PRODUCTS WHILE PROVIDING A **BEAUTIFUI DISPLAY**



CERTIFICATIONS





KEY FEATURES



• BMAD Refrigeration System

Ensures rapid and effective cabinet cool down with minimum energy consumption.



Electronic Temperature Controller

Patented CIF 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.



High Efficiency Glass Door

Equipped with double/triple panel glass and low e-film to reduce condensation. Safety glass external door pane. Lightweight Plastic doorframe design. Self-closing door hinge. Zero profile pocket handle.



• LED Lighting System

LED uses a fraction of the energy of regular florescent lights and requires no replacement for up to seven years. Imbera standard modular standard design, with multiple 1' LED modules, allows for efficient replacement or upgrade to new bright LED options and are backward compatible to 2008.



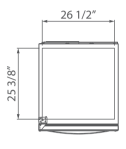
CFC and HFC Free Cyclopentane Foam

Eco-friendly, recyclable and high efficiency cabinet insulation.



Stainless steel grill in unique, modern design. Provides superior impact resistance and is easy to remove for condenser maintenance.

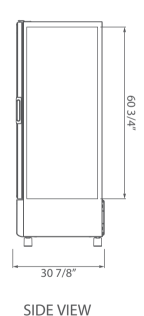
PRODUCT VIEWS



TOP VIEW

30 1/8"

FRONT 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

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	Exterior Dimensions				Interior Dimensions			
	H: W: D:		765 mm		H: W: D:	26 1/2"		
	Usable Interior Capacity			Usable Volume				
		26 1/2"	1350 mm 672 mm 632 mm		20.2 573.	4 ft³ .35 lts		
	Doors Construction							
	1 Standard Black Plastic Frame							
	Shelves Shelf Size & Guage			uage				
	5	W	25 3/4" 21 1/4"					

REFRIGERATION PERFORMANCE DATA

Thermostat Setting Default	Cut-Out -10°F(-23°C)	Cut-In -5°F (-20.5°C)	
3/4 HP 400 watts	3.5 Fin per Inch		
Compressor Power	Conde	enser	
0.05 kg	12.674	¼ kWh/day*	
Refrigerant 404a	Energy	Consumption	

() ELECTRICAL DATA

Power Supply	AMPS	Cord Length	Lighting	
115v 60 Hz	7	118′ 3000mm	220 Lux output 9 modules 6 LED per module	
Plug Type	Controller			
NEMA 5-15P	Imbera CIR controller			

Pre-programmed temperatures

O LOGISTIC DATA

Trailer Loads		Unit Weight	Dimensions w/packaging		
53′:	60	378 Lbs	H:	82 5/8"	2100 mm
40′:	42	179 ka	W:	32 1/4"	820 mm
			D:	29 7/8"	760 mm

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

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



IDEAL FOR UNATTENDED LOCATIONS





> KEY FEATURES

ELECTRONIC LOCK AUTOMATION FUNCTIONALITY

- Automatically locks when consumer protection is required.
- Standard Health Lock timer ensures cooler will lock if product temperature remains above 41.9°F for longer than 15 minutes.
- Monitors door openings and extends lock timer up to 45 minutes, if a door opening was detected within the previous hour (If product temperature remains above 41.9° after the initial 15 minutes).*
- Uses thermal mass on Lock temperature probe, to replicate internal product temperature, for optimal lock controller operation, thus reducing the potential for unnecessary locking.
- Locks within 2 minutes of AC power loss and remains locked until power is restored. After AC power is restored, device will unlock if temperatures have remained within lock timer parameters.
- * (Saving operators from performing a manual unlocking location visit and loss of customer sales)

RESTOCK & EXTENDED TIMER FUNCTION

 An extended lock timer function is available and will extend up to 165 min, to reach Tmax 41F, provided the refrigeration system is operating correctly and continual temperature reduction is recorded.

OTHER USER FUNCTIONS

- Can be locked & unlocked independently of health timer.
- Tamperproof Triteq or P1 key electronic key for safety.
- Health Inspector Lock test switch is provided to meet.
 local audit procedures. Hidden, but easily accessible.
- Alerts for lock activity.

TRITEQ FRESH IQ LOCK

- Designed and manufactured by Imbera and Triteq, leaders in intelligent refrigeration and vending security solutions.
- Compatible with any Triteq or P1 key and AutoTraq.

CERTIFICATIONS

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COOLER RECOMMENDED STANDARD OPERATING TEMPERATURE RANGE

	T min °F	T max °F	
FREEZER	-10	-5	
ICE CREAM	-17	-13	