



Wine Line



International
style with
Italian flavour

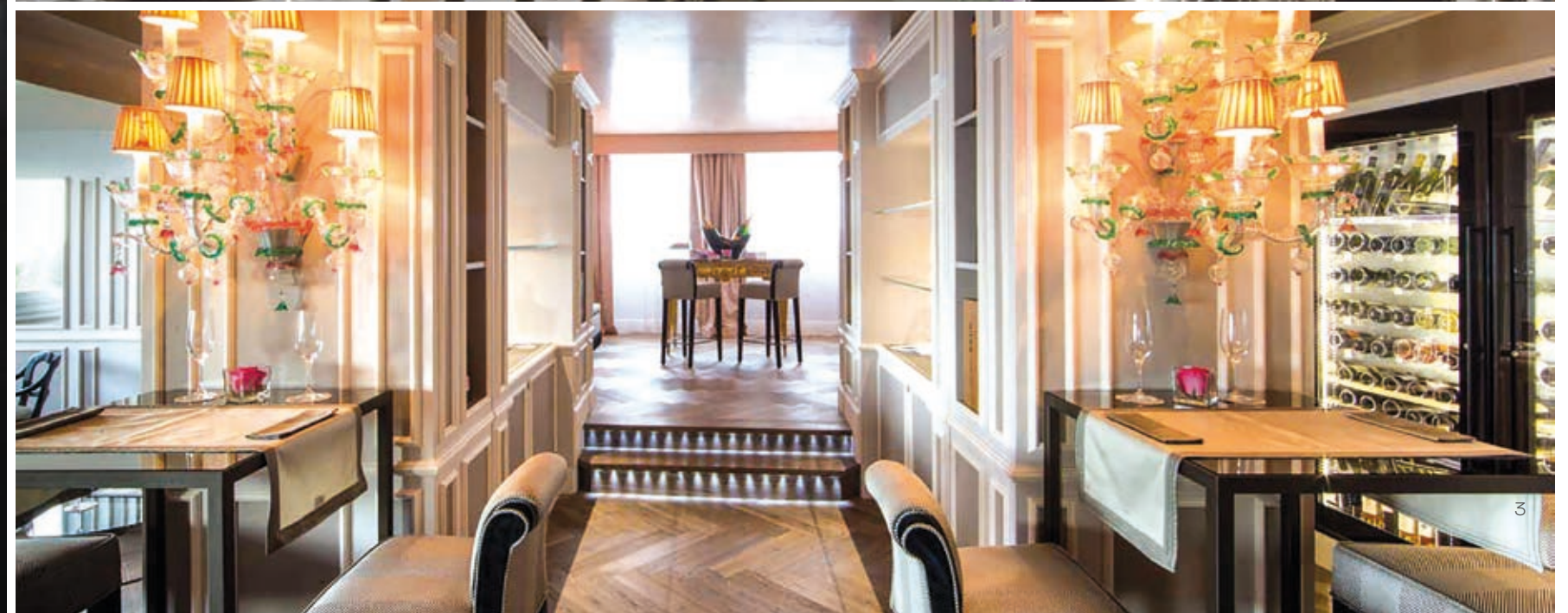
The art of displaying wine

The history between Enofrigo and wine has been going for many years. The first refrigerated barrel is dated 1978, ages ago. From that time market has changed, customers' expectations have increased and the aesthetical taste has evolved. What has remained the same is our willingness to realize design wine cabinets, technologically up-to-date and more and more sustainable. Moreover we did not change, we are Italians and every product embodied all the best of Made in Italy.

Serve wine at the right temperature, the clients appreciate it and the restaurant profits increase

A wine at the right temperatures enables a complete tasting experience. In addition, the right temperature enhances all wine flavors and aromas, on the other hand delivers also a demonstration of professionalism. Serving wine at the right temperature is a proof of attention towards clients and a way to enhance the restaurant. Of course, everybody has his own demands but for every demand there is the perfect Enofrigo cabinet.









R290*

is a wise choice!

The world of tomorrow depends on today's behaviors

We believe that even small steps to help the environment could reach extraordinary results if made by everybody. We are committed to do our part promoting precise choices adopted every day in every process and in every level.

GWP reduction

Every project means new solutions to deliver a sustainable product

Lean manufacturing

Lean processes are important to achieve minimal noise and environmental pollution

Less waste

Increasing recycling means less waste

Create sustainable products

The i.Am range has been conceived using 100% recycled and recyclable materials

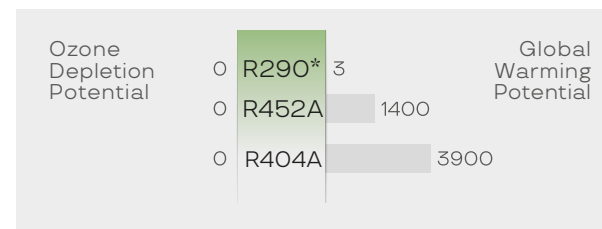
Responsible participation

Who buys and uses Enofrigo products knows the optimal use and how to dispose our cabinets

R290, the environment-friendly refrigerant

As we manufacture refrigerating cabinet obviously the refrigerant, we use is very important. That's why in compliance with our policy we decided to use propane R290. It is an eco-friendly and natural occurring hydrocarbon: The most ecological choice after the common HFCF refrigerant. Moreover, it is a toxic and has excellent thermodynamic properties that enables an increased and quicker heat absorption.

All this means more advantages for the end user and the environment. In fact, propane has higher performances, last longer and it is 15% more efficient in comparison to R134A but needs less energy and most of all it has a very low environmental footprint, since it is not zone depleting and has a very low GWP: only 3 points.



ISO 9001
Cert. N° 428844 QM15

* Only on board motor

Lining and materials



Soft touch laminates

Anti-fingerprint Satin touch surface Thermal healing of superficial micro scratches Low light reflectivity, extremely matt surface

Stainless steel

For specific parts Enofrigo uses AISI 304/304L grade stainless steel, for its exceptional strength, toughness and ductility.

Metal laminates

Impact resistant Easy to clean

Aluminium

It is used for door frames for its lightweight, mechanical stability and humidity resistance.

Laminates

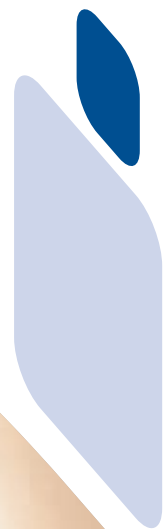
Impact resistant Easy to clean Wood effect

Double glazed doors

The inside glass is coated with low-e (low-emissivity) treatment to reduce the heat exchange between inside and outside maintaining the inside temperature of the cabinet.

Silk screen printed glass

Used for MIAMI line doors. The outside glass is integral, without frame. Ceramic paints are permanently fixed on the backside of the glass.



Wine Library

Beauty at the service of taste

Wine Library

Enhanced taste, beautiful design

Here is an ideal way to display bottles and ensure exactly the right conditions for preserving and enhancing excellent wines. Clean lines, transparent bottle supports, LED door lighting, mirror-finish interiors, stainless steel handles and the latest laminates combine to deliver a modern, elegant design that will add prestige to any high-quality wine selection.

Maximize visibility

These modular cabinets can be placed in the center of the room, along the walls or built in depending on the effect you wish to obtain. Interior layouts can be customized to present bottles vertically, reclined or laying down. The shelves are made from stainless steel or perforated plexiglass, on steel tubes or on elegant clear plexiglass cradles. A precision control system optimizes the efficiency of the refrigeration system while digital humidity control maintains the ideal conditions for preserving corks and labels.



All-round visibility



Luxury external surfaces

Wine Library

All-round visibility

The Wine Library's wide display area features LED lights (2700°K) along the internal mirrored walls, creating a striking effect for the ultimate bottle display with a 360° view effect. Fixed glasses on the back sides are available on request.

Linings

Cabinet structure covered in "metal" (S) or "soft touch" (B) laminates. Door frames are in grey or black anodized aluminum. Optional: other laminate covering colors can be specified, but door frames are available only in anodized grey or black.



S
Brushed
Aluminum Grey



B
"Soft Touch"
Matte Black

- Get in contact with factory for other colors

3 VERSIONS



WALL



ISLAND



ISLAND
4V

Every detail of Wine Library line is in the name of elegance: luxury finishing, prestigious design and sophisticated colors.

Wine Library

Plug&Play modularity

Two height options and two or three door models are available. Each unit is equipped with a stand-alone temperature and humidity (optional) control kit for the refrigerated compartment. Front/rear doors or a closed back with fixed glasses are also options, along with internal mirrored laminate.

2	HEIGHTS	86"
		102"

2	LENGTHS	57"
		84"



2 DOOR UNITS



3 DOOR UNITS

Wine Library



wine

Wine Library contains the best of Enofrigo technology

Energy efficient

With LED lighting, 2 inches thick insulation, double glazed glass doors with inside treated for low emissions, a control system which improves the efficiency of the refrigeration equipment, energy consumption is quite low in this unit.

Temperature

The available temperature range goes from 39°F to 68°F, which can be set easily by the operator for each compartment/door.

Relative humidity digital control

As an option, you can control and maintain the humidity level above 50%, to maximize the storage environment for bottle corks and labels. The wine Library is equipped with an electronic controller on the upper fascia.

Dimmable LED lighting

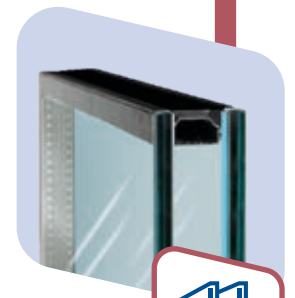
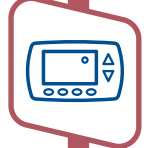
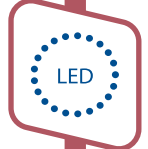
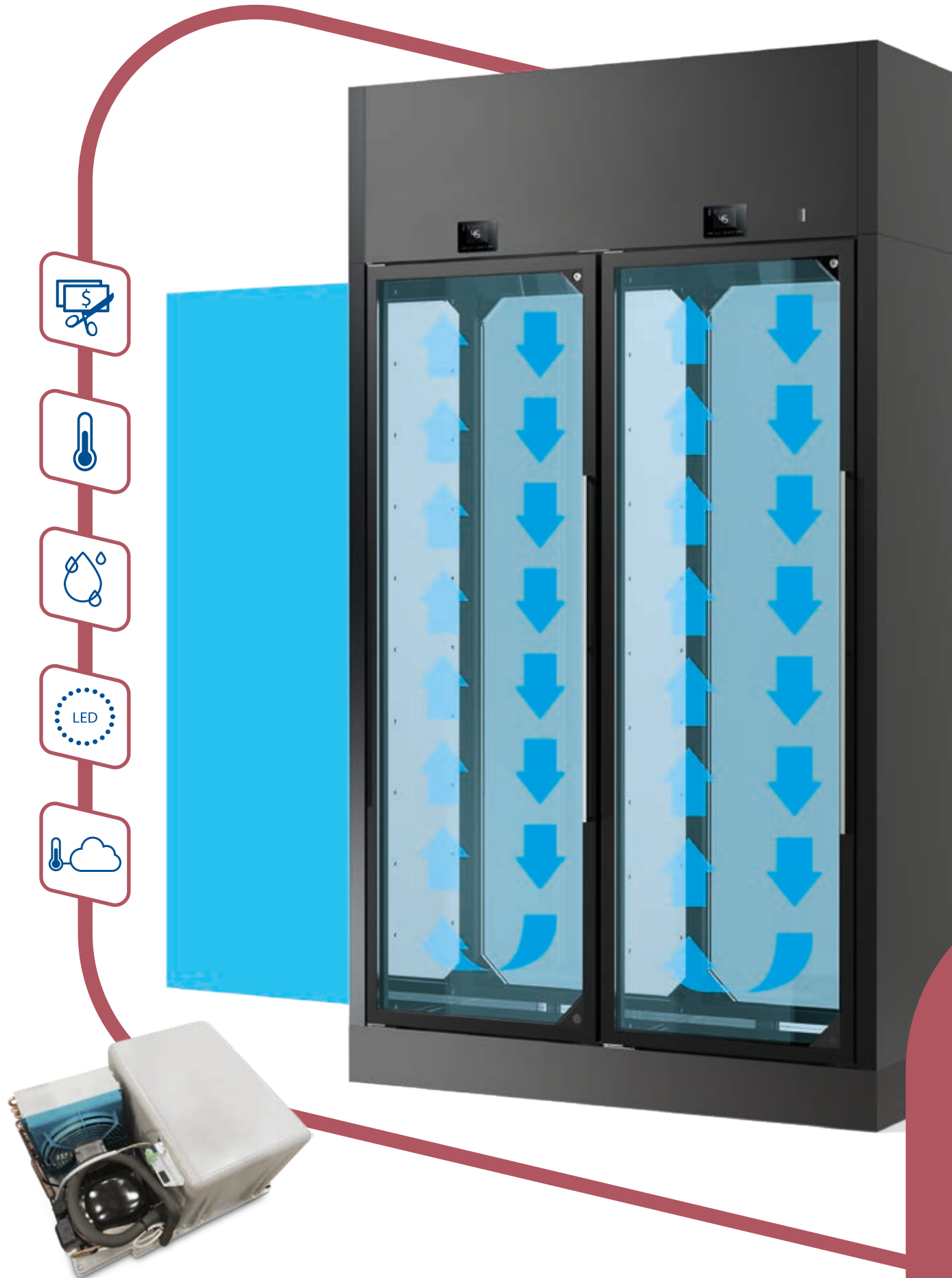
Being able to adjust your light source means you're able to create the perfect atmosphere in your room, anytime. LED lighting 2700°K (warm white) are covered with an opaline milk diffuser. Dimmer is standard.

Remote control (IoT)

Wine cellar can be controlled remotely using an optional Wi-Fi module and the cloud platform.

Elegant design

Sleek, clean lines, transparent bottle racks, mirrored internal walls, stainless steel handles, and modern, laminated wood create an elegant and refined frame to showcase wine bottles.



Magnetothermic circuit breaker on the upper band

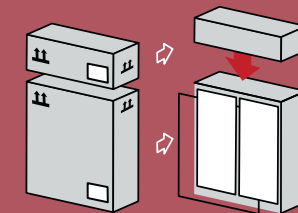
Low emission internal glass

Independent refrigeration unit



Two separate packages

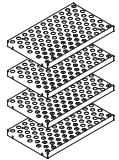
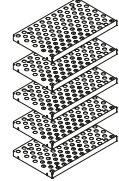
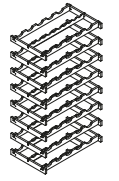
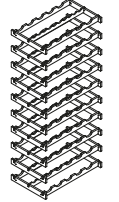
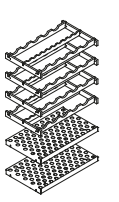
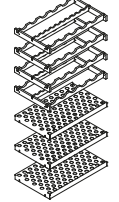
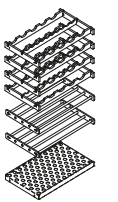
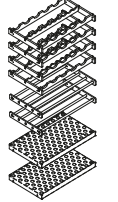






For optimum logistics, the product is supplied in two separate packages, so installation by Enofrigo America Corp. is recommended. Ask for quotation.

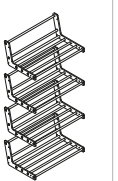
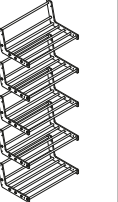
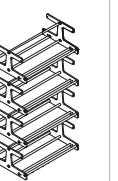
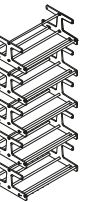


Wine Library






Refrigeration and internal layout

The ventilated refrigeration system in the Wine Library maintains the correct temperature also in case of frequent door openings. The evaporator is embedded in the technical compartment leaving more display space. Bottles can be displayed in a variety of positions, according to individual needs and tastes: vertically, with stainless steel (R) shelves, slanting, on stainless steel tubes (A) or (K) or laying down horizontally on stainless steel tubes (T) or on plexiglass support (C).

	R		C		RC		TRC		
	Stainless Steel Shelves (R)		Plexiglass Horizontal Supports (C)		Stainless Steel Shelves (R) + Plexiglass Horizontal Supports (C)		Stainless Steel Tubes (T) + Stainless Steel Shelves (R) + Plexiglass Horiz. Supports (C)		
									
	220 (L)	260 (H)	220 (L)	260 (H)	220 (L)	260 (H)	220 (L)	260 (H)	
	up to 168*	up to 210*	up to 80*	up to 100*	up to 124*	up to 166*	up to 98*	up to 140*	
2P		GK20430006	GK20430004	GK20080015	GK20080014	GK20080020	GK20080021	GK20330013	GK20330014
2D 4V		GK20430007	GK20430008	GK20080016	GK20080017	GK20080019	GK20080018	GK20330012	GK20330011
3D central		GK20430007	GK20430008	GK20080016	GK20080017	GK20080019	GK20080018	GK20330012	GK20330011
3D lateral		GK20430006	GK20430004	GK20080015	GK20080014	GK20080020	GK20080021	GK20330013	GK20330014
3D 4V central		GK20430007	GK20430008	GK20080016	GK20080017	GK20080019	GK20080018	GK20330012	GK20330011
3D 4V lateral		GK20430007	GK20430008	GK20080016	GK20080017	GK20080019	GK20080018	GK20330012	GK20330011

A		K	
Stainless Steel Sloping Tubes (A)		Stainless Steel Tubes (K)	
			
220 (L)	260 (H)	220 (L)	260 (H)
up to 112*	up to 140*	up to 56*	up to 70*
GK20330020	GK20330019	GK20330025	GK20330026
GK20330021	GK20330022	GK20330024	GK20330023
GK20330021	GK20330022	GK20330024	GK20330023
GK20330020	GK20330019	GK20330025	GK20330026
GK20330021	GK20330022	GK20330024	GK20330023
GK20330021	GK20330022	GK20330024	GK20330023

Single shelf capacity

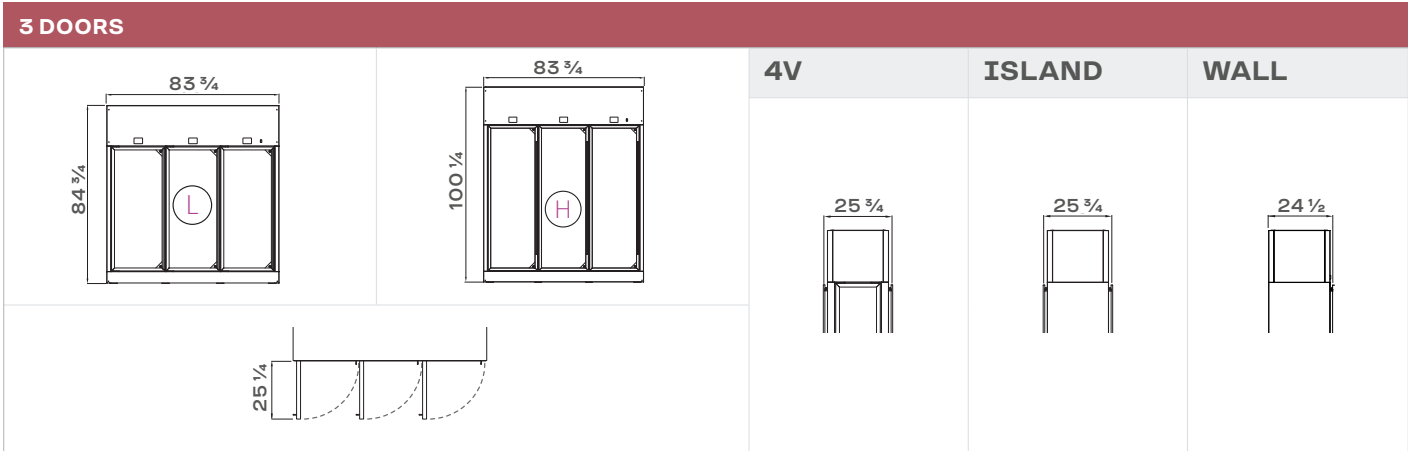
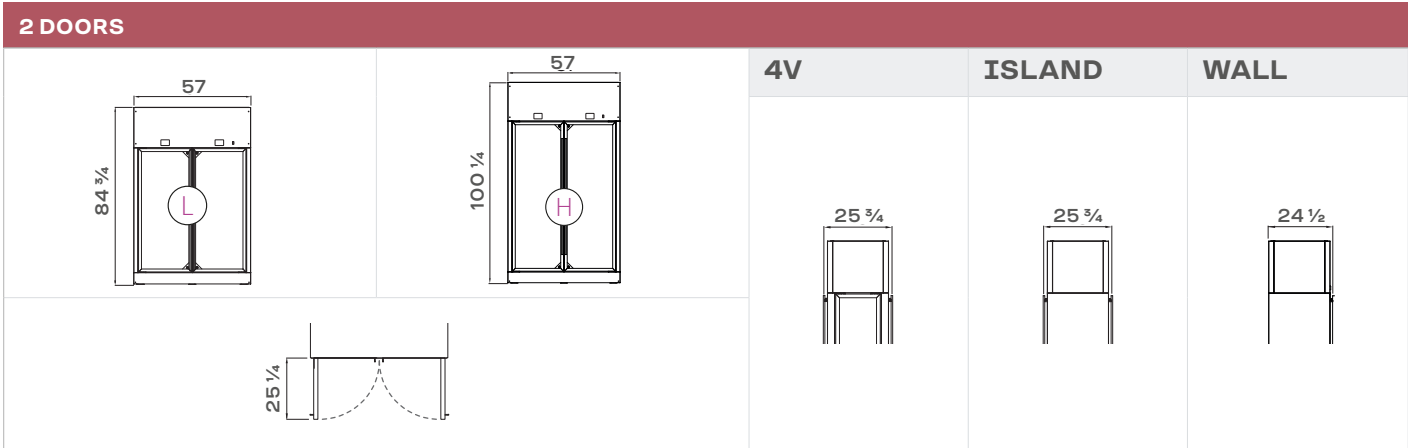
	Type "R" Stainless Steel Shelves up to 42*
	Type "R" Plexiglass Horizontal Supports up to 10*
	Type "T" Stainless Steel Tubes up to 8*
	Type "A" Stainless Steel Sloping Tubes up to 28*
	Type "K" Stainless Steel Tubes up to 14*

* Single shelf capacity with Bordeaux bottles

Wine Library

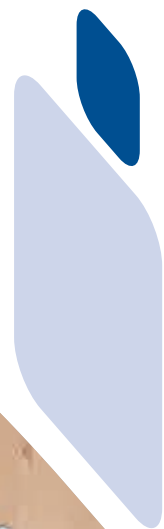
Tech Data
p. 78

Dimensions



MODEL		Code		Bordeaux (UP TO)
2 DOORS	WINE LIBRARY ISLAND	2D-H	A1WI2HV7*	420
	WINE LIBRARY ISLAND	2D-L	A1WI2BV7*	336
	WINE LIBRARY WALL	2D-H	A1WW2HV7*	420
	WINE LIBRARY WALL	2D-L	A1WW2BV7*	336
	WINE LIBRARY 4V	2D-H	A1WE2HV7*	420
	WINE LIBRARY 4V	2D-L	A1WE2BV7*	336
3 DOORS	WINE LIBRARY ISLAND	3D-H	A1WI3HV7*	630
	WINE LIBRARY ISLAND	3D-L	A1WI3BV7*	504
	WINE LIBRARY WALL	3D-H	A1WW3HV7*	630
	WINE LIBRARY WALL	3D-L	A1WW3BV7*	504
	WINE LIBRARY 4V	3D-H	A1WE3HV7*	630
	WINE LIBRARY 4V	3D-L	A1WE3BV7*	504





Miami

The essential **elegance**
of the great classics



Miami

Brilliant display

A concentration of high technology updated lighting and the latest display strategies add visibility and emotion to any wine selection, even in small spaces. LED lights with milky opaline diffuser along internal corners and laminate interiors combine to create a unique sensation of depth. Enchanting light effects increase visual impact and emphasize the quality of the wines stored in this unique 'flavor chest'.

Modern and versatile

The internal layout is already part of the model but can be customized on request, spacious interiors, amazingly low consumption and the possibility to choose between static (more temperatures) or fan assisted (one temperature) are the key features of this advanced and clever designed display cabinet.



3 Sizes



Integrated refrigeration



Wide Interiors



Miami

Choose from 3 sizes, all installable side by side

Miami cabinets can easily be installed side by side to create large, continuous displays.

Linings

Cabinet structure covered in "metal" (A) or "soft touch" (N) laminates. Door "frames" are silk printed on the back of the glass matching the outside either grey or black.



A
Brushed
Aluminum Grey



N
"Soft Touch"
Matte Black

- Get in contact with factory for other colors



MIAMI



MIAMI
B&R



MIAMI
MEDIUM

Everybody can find the right MIAMI for his place, matching the colors and furnishing of his restaurant.

Miami



Technology for more silent operation and improved energy saving

Beautiful and reliable

Energy consumption is significantly reduced thanks to LED lighting, a new refrigeration system and a new controller that increases its efficiency. Inside the unit it is possible to choose between steel tubes, elegant pull-out drawers or stainless-steel shelves or mix.

Multi-Zone refrigeration

The static refrigeration operating mode provides four different temperature zones in one unit but you can control only the lowest temperature. Both red and white wines can be maintained at the most suitable temperature. The temperature can be set anywhere from 39°F to 68°F.

Single-Zone refrigeration

The fan assisted refrigeration optional version, allows to choose the favorite internal uniform temperature set. The temperature can be set anywhere from 39°F to 68°F.

Noise

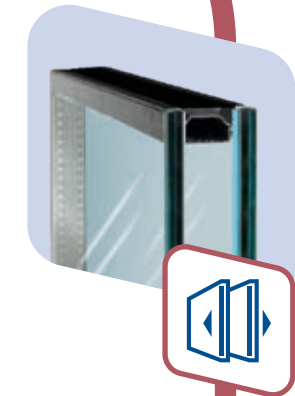
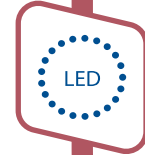
The static condensation system is designed to provide maximum noise reduction of the refrigeration equipment.

Led light warm white 2700K

Now standard together with opaline diffuser.

Remote control (IoT)

Wine cellar can be controlled remotely using an optional Wi-Fi module and the cloud platform.



Low emission internal glass

Energy efficiency

Up to 50% less energy consumption in comparison to traditional wine cabinets due to the LED lighting, 2.36" thick insulation and the low emission double glazing glass door.

Miami

More spacious interiors and a choice of 4 equipment types



More space inside, more compact outside

More space inside thanks to an innovative refrigeration system with evaporator embedded in the back panel. Bottle capacity is optimized, and the matt laminate interior gives depth. All in just 19,7" of depth.

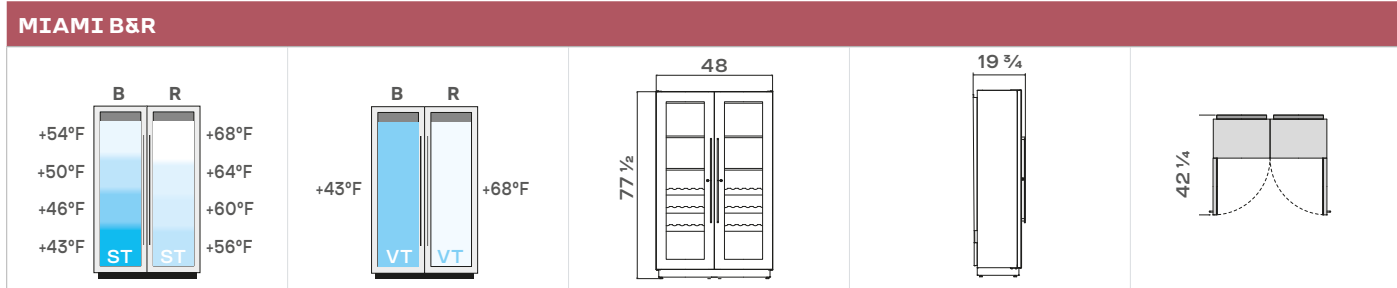
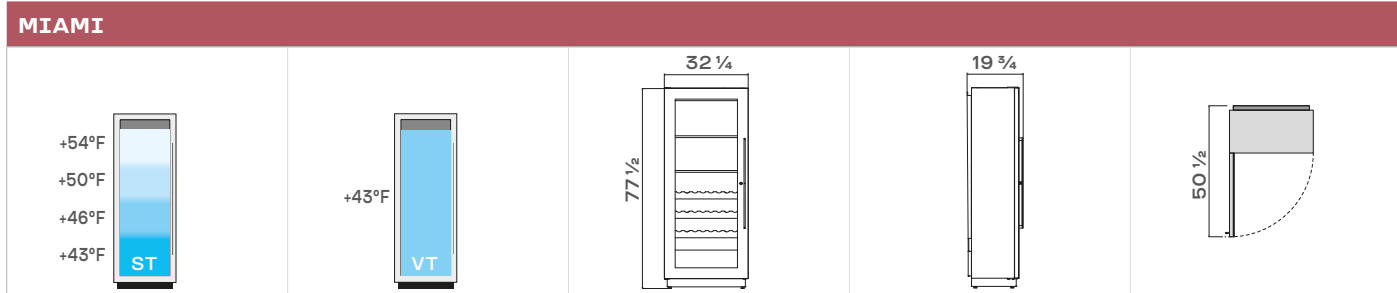
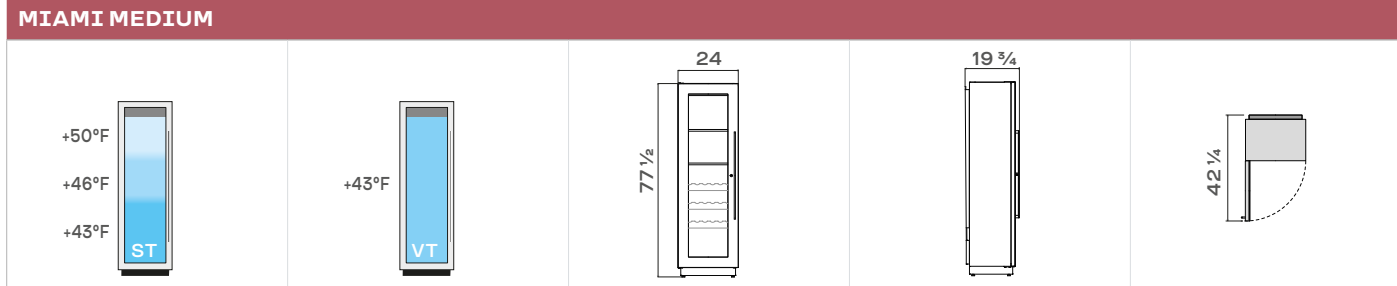
Choice of layouts

Bottles can be displayed vertically (stainless steel shelves: SH), on an incline (stainless steel tubes: T) or horizontally (pull-out wood drawers: DR), or MIX combo of tubes and drawers according to individual preferences.

Miami

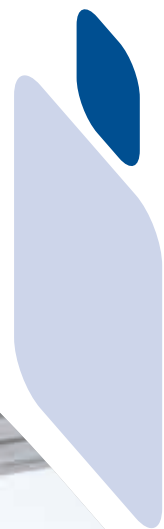
Tech
Data
p. 80

Dimensions



MODEL		Code	Bordeaux (UP TO)
MIAMI MEDIUM	T - TUBES	A1MMEDTVPU*	84
MIAMI MEDIUM	DR - 12 DRAWERS	A1MMEDDVPU*	72
MIAMI MEDIUM	MIX - 2 TUBES / 3 DRAWERS	A1MMEDMVPU*	66
MIAMI MEDIUM	SH - SHELVES	A1MMEDSVPU*	108
MIAMI	T - TUBES	A1MSTDVPU*	126
MIAMI	DR - 12 DRAWERS	A1MSTDDVPU*	96
MIAMI	MIX - 2 TUBES / 3 DRAWERS	A1MSTDMVPU*	96
MIAMI	SH - SHELVES	A1MSTDVPU*	162
MIAMI B&R	T - TUBES	A1MBRTVPU*	84+84
MIAMI B&R	DR - 12 DRAWERS	A1MBRDVPU*	72+72
MIAMI B&R	MIX - 2 TUBES / 3 DRAWERS	A1MBRMVPU*	66+66
MIAMI B&R	SH - SHELVES	A1MBRSVPU*	108+108





Enogalax

Modularity at the service of taste

Enogalax

One for all, all for one

From a single module to a complete, exclusive, and innovative wine room, Enogalax is the ultimate expression of the art of composition. The result of collaboration between Enofrigo and a famous designer, Enogalax is an evolved system that combines technology, design and flexibility to deliver an infinite range of modular solutions.

Dynamic architecture in infinitely modular spaces

The modular dimensions of all elements permit installation in innumerable different configurations to suit all space, display and storage needs. Displays can be configured single or double sided, and with on-board or remote motor. Shelves can be repositioned easily for maximum versatility and to optimize either capacity or visibility.



Modular System



Practical space



Custom internal layout



Enogalax

Total freedom of arrangement

Each module is offered either without cover, to be integrated in existing furnishings, or with cover, with a wide range of serial and custom-made finishes that can suit any ambiance. If the space furniture changes, all it needs is changing the dress.

Modular system

All the system elements are sized according to a modularity criterion so that it is possible to create an infinite number of configurations for any kind of space and displaying/conservation need: they can be mono and bi-facial and can be self-contained or remote connected.

Linings

Cabinet structure covered in "metal" (22) or "soft touch" (21) laminates. Door frames are in grey or black anodized aluminum.



22

Brushed
Aluminum Grey



21

"Soft Touch"
Matte Black

- Get in contact with factory for other colors



800*

1200*

1600*



2000*

2000*

2400*



A “spatial” system

Enogalax creates space and favors operations: it helps dividing and screening areas, creating different zones inside the same room or even large autonomous spaces, without building walls.

More space for contents

A versatile system of easily adjustable shelves and the absence of grilles and cooling devices that obstruct the bottle compartment enable full use of available space, maximize functionality and convenience and ensure easy access to contents.

An extremely innovative frame design

Minimalist, with a considerable thickness, it creates a particular light and shade effect highlighting the displayed products. An elegant, recessed handle provides an excellent grip and avoids annoying protrusions towards the user.

Choice of modules with remote motor or motor in technical compartment

Individual modules come with provision for a remote system (to avoid heat and noise in the room where they are installed) or have a technical compartment with an on-board motor.

Enogalax

Single or Pass Through

Single (Wall) or pass through (Island) exposure for maximum capacity or better visibility of the bottle. Each display cabinet can be opened with glass doors either from one side, with a fixed back (blind or glass-topped - Optional), or from both sides.



24V LED light in warm white 2700 °K

Right or left opening doors to suit your needs

Innovative soft touch panels

Handle recessed into the structure



Enogalax

Enogalax contains the best of Enofrigo technology

Relative humidity digital control

As an option, you can control and maintain the humidity level above 50%, to create the perfect storage environment for bottle corks and labels.

Temperature

The temperature range of this line goes from + 39 to 68 °F, which can be set easily by the operator for each module.

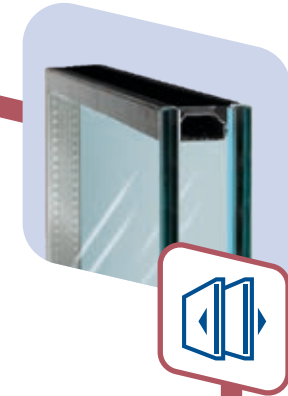
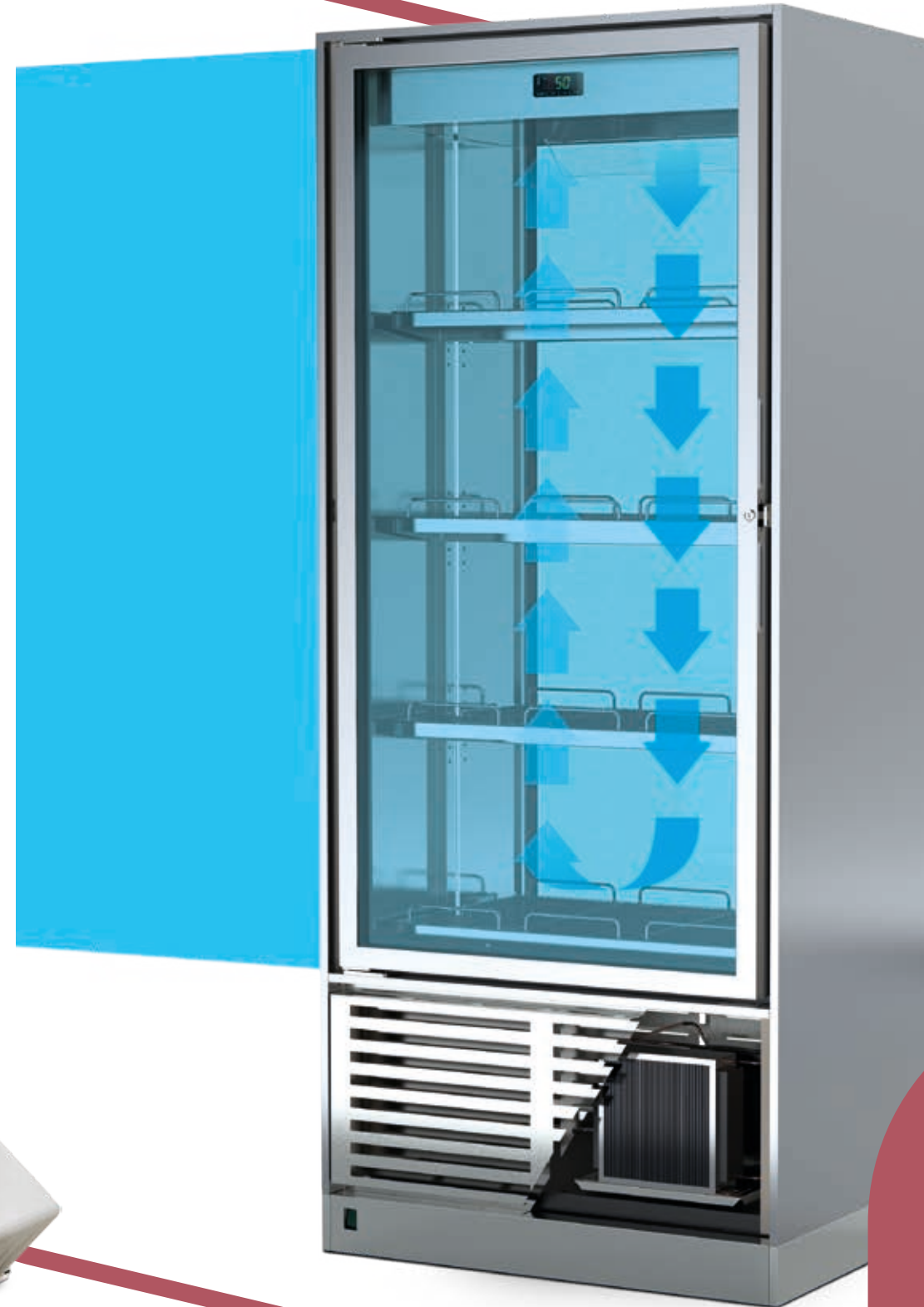
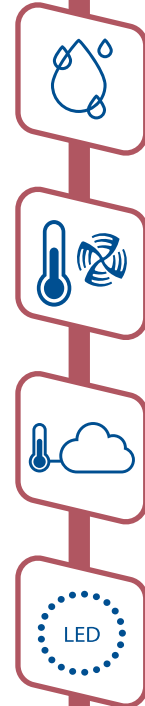
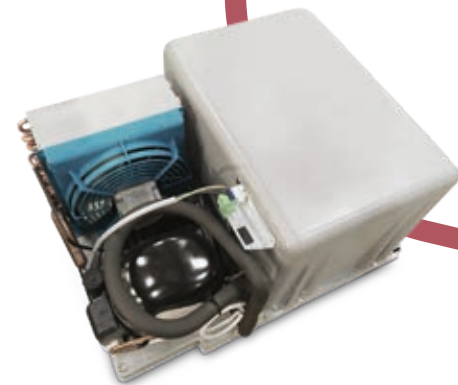
Remote control (IoT)

Wine cellar can be controlled remotely using an optional Wi-Fi module and the cloud platform.

Integrated Dimmable LED lighting

Being able to adjust your light source means you're able to create the perfect atmosphere in your room, anytime. Warm white LED 2700°K now standard with opaline diffuser.

Independent refrigeration unit



Low emission internal glass

Energy efficient

With LED lighting, 1.96" thick insulation, a 1.1" thick low emissions, double-glazing glass door and a control system which improves the efficiency of the refrigeration equipment, energy consumption is quite low in this unit.

Enogalax

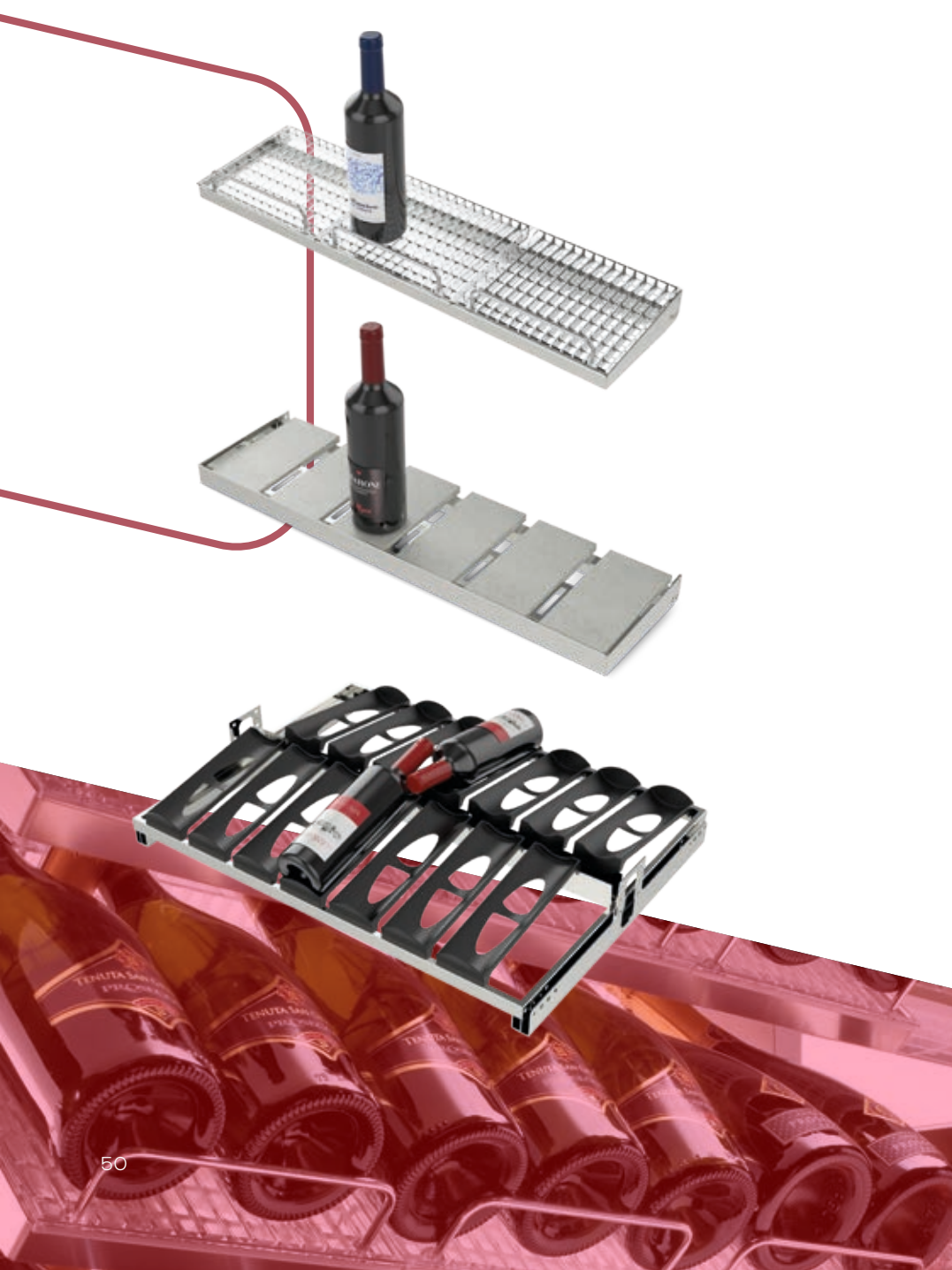
The shelf system

The shelf system enables great flexibility and adapts to different exhibition displays. Users can choose their preferred composition, favouring either capacity or visibility. Shelves made in polycarbonate and stainless steel can be positioned at different heights and they can be slanted.

Quartz and stainless steel shelves can be fitted sloping in two positions



Fully removable shelves for easy cleaning (dishwasher compatible)

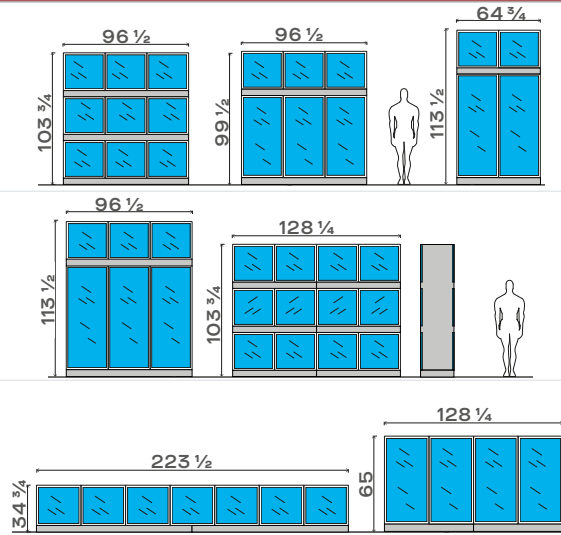


Enogalax

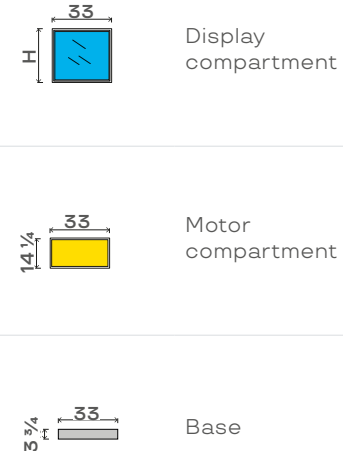
Tech Data
p. 82

Examples of configurations

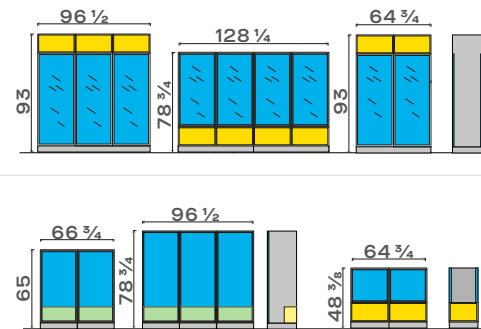
WITH REMOTE MOTOR



LEGEND

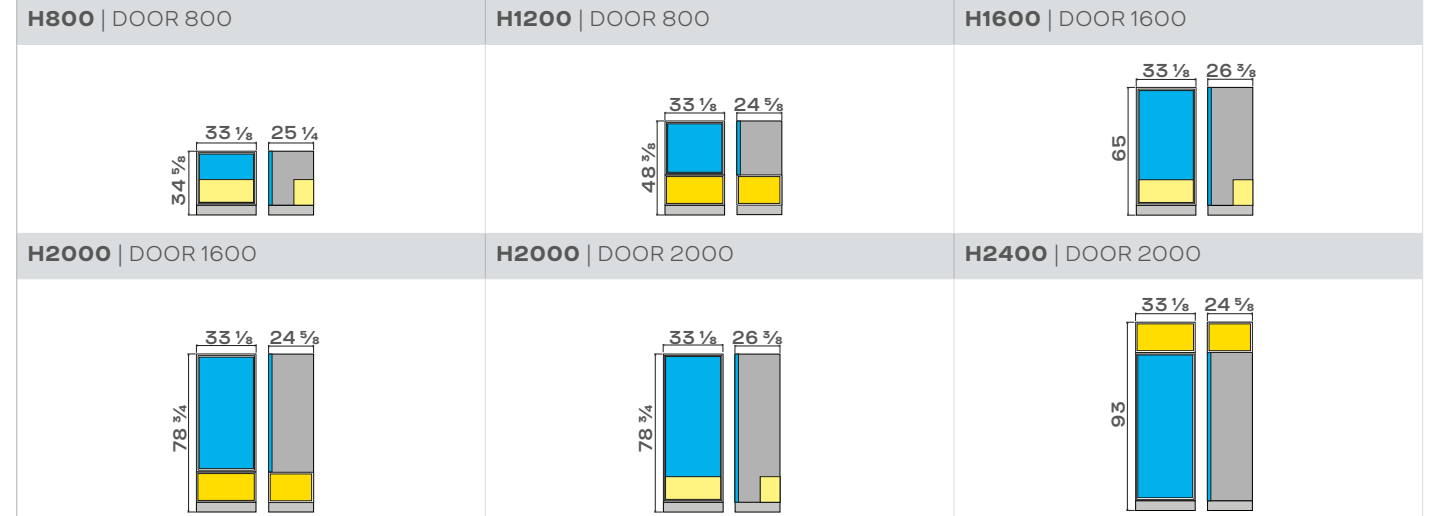


WITH MOTOR COMPARTMENT

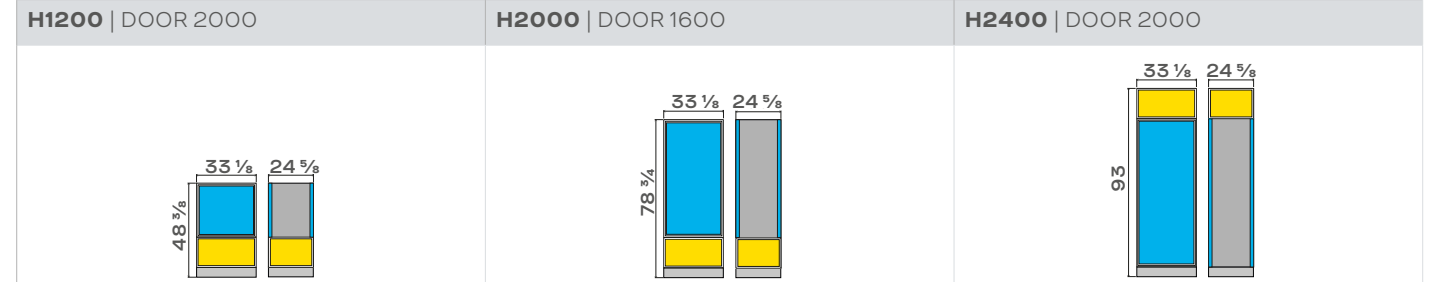


MODEL	Code		Bordeaux (UP TO)
H800 ONE DOOR	DOOR H800	ONE DOOR	68
H1200 ONE DOOR	DOOR H800	ONE DOOR	68
H1600 ONE DOOR	DOOR H1600	ONE DOOR	167
H2000 ONE DOOR	DOOR H1600	ONE DOOR	192
H2000 ONE DOOR	DOOR H2000	ONE DOOR	215
H2400 ONE DOOR	DOOR H2000	ONE DOOR	240
H1200 PASS THROUGH DOORS	DOOR H800	PASS THROUGH DOORS	68
H2000 PASS THROUGH DOORS	DOOR H1600	PASS THROUGH DOORS	192
H2400 PASS THROUGH DOORS	DOOR H2000	PASS THROUGH DOORS	240

ONE DOOR



PASS THROUGH DOORS





i.Am[®]

A masterpiece of **versatility**
and **innovation**



The new generation of wine display cabinets

The i.Am is a high performance professional wine display cabinet: a high energy efficient commercial appliance entirely Made in Italy. Maximum capacity, sustainability, and bottles displayed to perfection, now in a range of large and narrow formats.

Performance and sustainability

i.Am is the refrigerated wine display for ambitious, contemporary catering businesses who want to attract customers, make full use of available space and save energy too.



Up to 260 Bordeaux bottles



Recycled recyclable



Energy saving



Something special in mind?

Whether you are on the lookout for high capacity or striking presentation, or want to exploit the tightest corners of your premises, i.Am offers the variety you need to find the perfect solution.

Color options

The body is only available in black. Outer frame color is available either Light Wood (C) or Black (N). Other eventual colors may be available with longer delivery time.



2000

30"
deep



Light Wood



Black



i.Am[®] FIT

Less depth, greater freedom

With a depth of only 22" i.Am Fit is the slenderest of all wine display cabinets. Thanks to this, it fits in perfectly even in the smallest and most awkward spaces. i.Am Fit facilitates interior design and planning, makes the arrangement of furnishings easy, and helps you capture your customers' attention in all situations.

22"
deep



2000

i.Am[®] FIT SLIM DOUBLE

More compact, more versatile

In case of specific depths requirements i.Am FIT can be even more versatile in this SLIM DOUBLE version with just 48" large and two doors/ compartments to store properly white and red wine.

24"+24"
length



22"
deep

2000

i.Am[®] DUAL VENT

Two separate temperature zones in the same wine display

Too many bottles for the space? With i.Am Dual Vent, you can keep whites and reds in the same display and set two different storage temperatures. Thanks to two separately ventilated and refrigerated compartments, you can set storage conditions independently for each compartment and guarantee exactly the right temperature for all your wines.



Available in different depths for different capacities

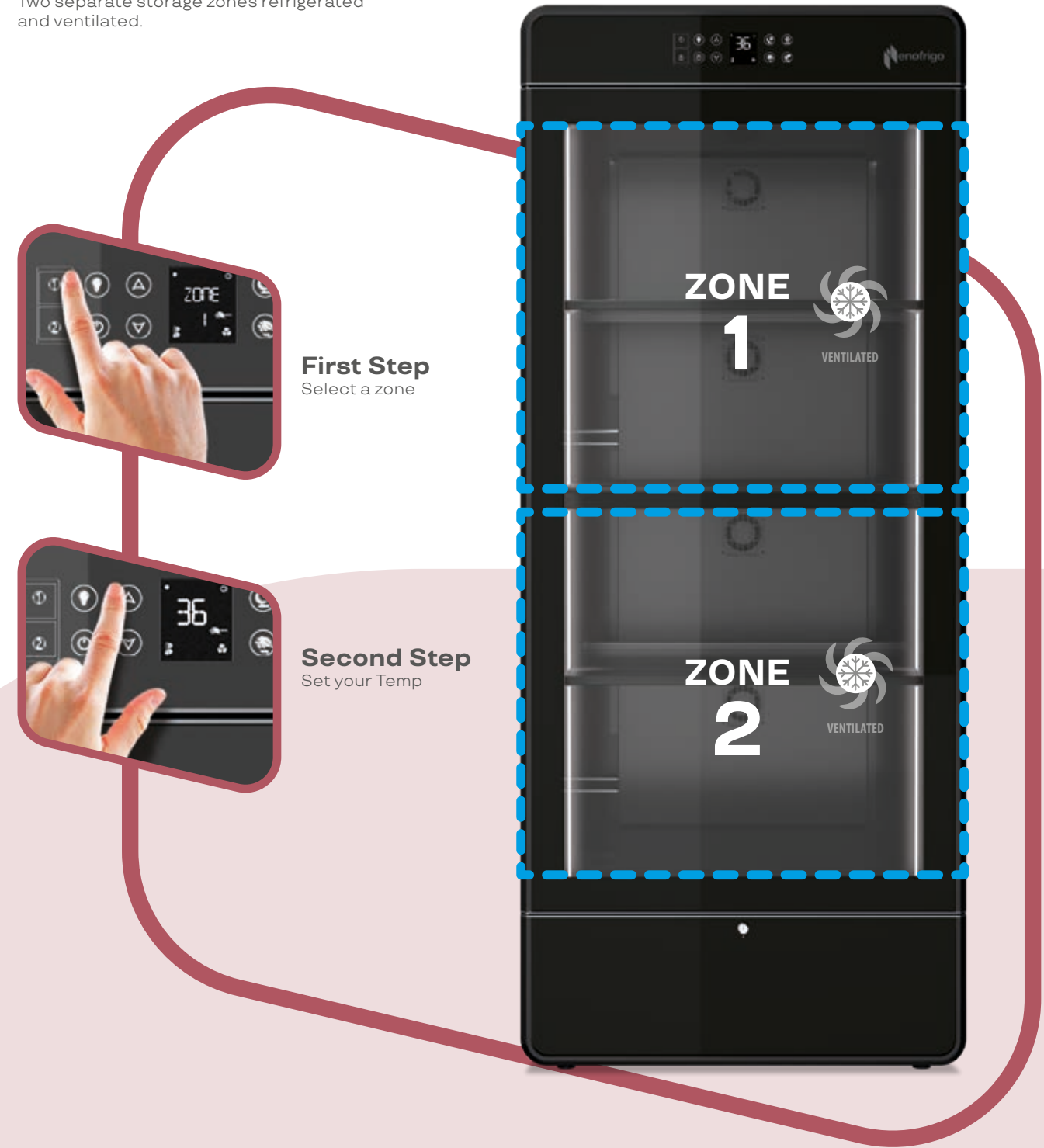


STD
30" deep | 260*
max

FIT
22" deep | 144*
max

Easy to configure

Two separate storage zones refrigerated and ventilated.



First Step
Select a zone

Second Step
Set your Temp

* Maximum storage capacity, based on Bordeaux bottles (shape and size)

Energy efficient

The seamless monocoque structure and the exterior shell made of 100% recycled and recyclable materials are extremely robust and have great thermal inertia. The door with double pane toughened glass with low-e coating treatment on the inside pane grants an exceptional insulation and reduces the energy consumption more than 60% in comparison to other wine cabinets on the market.

SINGLE ZONE refrigeration

Ventilated versions let you select the uniform temperature you want, from +39 to +68 °F.

Low noise operation

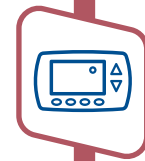
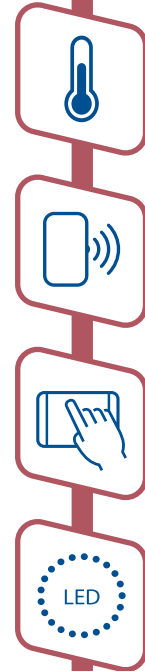
A static condenser means minimal noise (only 38 dB) from the refrigeration system.

Smart panel

Allows quick selection of 4 operating modes: normal, booster, silence, and Eco.

Visibility

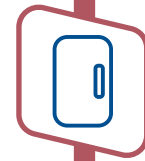
LED lighting along the internal side ensures the ultimate bottle display.



Magnetothermic circuit breaker on the upper band



Tropicalized version possible



An elegant recessed handle provides an excellent grip



Recycled, recyclable

The material i.Am is made from is fully recycled and recyclable, and is anti-finger print, easy to clean and impact resistant too.

Single shelf capacity

i.Am shelf			i.Am storage sliding drawer		
	STD	65*		STD	14*
	FIT	48*		FIT	7*
	FIT-SLIM	24*		FIT-SLIM	5*

* Maximum storage capacity, based on Bordeaux bottles

Examples of configurations

i.Am H2000			i.Am H2000 DUAL VENT			i.Am H2000 FIT/ FIT DUAL VENT		
	Shelves	Mix		Shelves	Mix		Shelves	Shelves DUAL TEMP
i.Am H2000 FIT SLIM DOUBLE DUAL VENT			i.Am H1600					
	Shelves			Shelves				

MODEL			Code	Bordeaux (UP TO)
i.Am H2000	VENTILATED	SHELVES	A1L1V4SN*	260
i.Am H2000	VENTILATED	MIX	A1L1V4MN*	214
i.Am H2000	DUAL VENT	SHELVES	A1L2V4SN*	260
i.Am H2000	DUAL VENT	MIX	A1L2V4MN*	214
i.Am H2000 FIT	VENTILATED	SHELVES	A1B1V4SN*	144
i.Am H2000 FIT	DUAL VENT	SHELVES	A1B2V4SN*	144
i.Am H2000 FIT SLIM DOUBLE	DUAL VENT	SHELVES	A1H1V4SN*	192
i.Am H1600	VENTILATED	SHELVES	A1M1V4SN*	195





i.Am[®] Wine Cellar

The **perfect environment**
for ageing your wine



i.Am[®] Wine Cellar

Ideal conditions for ageing quality wine

Do you want to age your favorite wines and enjoy their peculiar (individual) flavor and aroma to the full? A recent addition to Enofrigo's i.Am line, the Wine Cellar display cabinet cares for your wines, presents them attractively and saves energy too.

Color options

The cabinet's structure is black in color. The door surround is in wood with Light Wood (C) or Black (N) finish. If drawers are fitted internally, their wood fronts match the outside surround.



30"
deep



2000

22"
deep



2000

Light Wood



Black



The perfect environment for ageing your wine



Humidification system

This system maintains a pure atmosphere inside the cabinet, adding humidity to avoid dry corks.



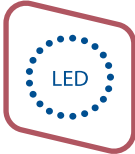
Dark glass door

The double-glazed door features dark glass to protect your wine against the light and create a pleasing continuity between the door and the cabinet body.



Temperature from 53°F to 64°F

Interior temperature is perfectly uniform and can be set to any value within the ideal range for wine ageing, the cellar temperature.



Diffused LED lighting

The LED interior lighting can be switched on and off according to usage and preferences and is cleverly diffused to ensure that even the labels of wines in the bottom drawers are easily visible without having to move bottles.



Super-silent

Advanced design means that the display's condensing system is quieter than ever before. This allows Wine Cellar to be positioned even in the most intimate settings without disturbing guests.



Energy saving

The body of the cabinet is made from 100% recycled and recyclable plastic polymers. Excellent technical performance reduces consumption and delivers significant energy savings (Wine Cellar consumes up to 60% less than a standard display cabinet).



Recycled Recyclable

The cabinet is made from fully recycled and recyclable material that is also fingerprint resistant, easy to clean and impact resistant.



Active carbon filters for odor-free storage conditions



Anti-vibration system eliminates harmful vibration and keeps your bottles safe



Choose your preferred interior layout

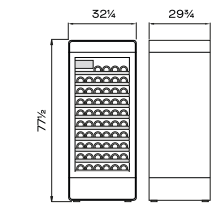

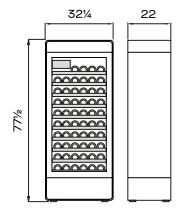

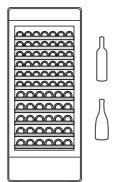
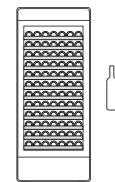
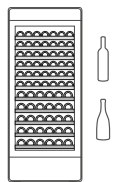
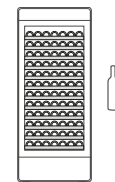
You can decide on interior layout to suit your needs.

Drawers

Wine storage drawers are made from metal with plastic cradles and a wooden front that matches the color of the outside surround. Bottles are stored horizontally to keep organic corks, if present, wet always. Robust runners and top-quality materials guarantee safe and easy action even with a heavy load of bottles. To satisfy all possible needs, cradles come with different spacings, allowing them to house both Bordeaux and Burgundy bottles.

Examples of configurations

Drawers	Bordeaux	Burgundy
		

i.Am Wine Cellar H2000		i.Am FIT Wine Cellar H2000	
			
MIX (Bordeaux+ Burgundy)	D (Bordeaux)	MIX (Bordeaux+ Burgundy)	D (Bordeaux)
			




MODEL		Code	Drawers	Bordeaux (UP TO)	Burgundy (UP TO)
i.Am WINE CELLAR H2000	MIX	A1U1N4MN*	6+5	81	60
i.Am WINE CELLAR H2000	D	A1U1N4DN*	12	165	-
i.Am FIT WINE CELLAR H2000	MIX	A1R1N4MN*	6+5	40	30
i.Am FIT WINE CELLAR H2000	D	A1R1N4DN*	12	82	-

















Technical data

LEGEND FOR SIDE WALLS / DOORS

-  Blind wall
-  Glass door
-  Glass wall













Wine Library

Model	Code	RANGE (A.T. 86°F - R.H. 55%)	Capacity (Lt)	Bordeaux (UP TO)	AMPS	Volt/Ph/Hz	HFC	Width inches	Depth inches	Height inches	Weight Lbs	Package A				Package B				Total Pack Weight Lbs
												(Pcs)	Width inches	Depth inches	Height inches	Weight Lbs	(Pcs)	Width inches	Depth inches	
 WINE LIBRARY USA 2023 4GLASS 2P H2200 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WE2BV7*	+39°F +68°F	886	336	900	208/1/60	R290	57	25 3/4	84 3/4	970	61 3/4	31 3/4	72 3/4	838	65	33 1/2	29 1/2	330	1168
 WINE LIBRARY USA 2023 4GLASS 2P H2600 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WE2HV7*	+39°F +68°F	1114	420	900	208/1/60	R290	57	25 3/4	100 1/4	1058	61 3/4	31 3/4	87 1/2	927	65	33 1/2	29 1/2	330	1257
 WINE LIBRARY USA 2023 ISLAND 2P H2200 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WI2BV7*	+39°F +68°F	914	336	900	208/1/60	R290	57	25 3/4	84 3/4	882	61 3/4	31 3/4	72 3/4	750	65	33 1/2	29 1/2	330	1080
 WINE LIBRARY USA 2023 ISLAND 2P H2600 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WI2HV7*	+39°F +68°F	1150	420	900	208/1/60	R290	57	25 3/4	100 1/4	970	61 3/4	31 3/4	87 1/2	838	65	33 1/2	29 1/2	330	1168
 WINE LIBRARY USA 2023 WALL 2P H2200 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WW2BV7*	+39°F +68°F	914	336	900	208/1/60	R290	57	24 1/2	84 3/4	794	61 3/4	31 3/4	72 3/4	662	65	33 1/2	29 1/2	330	992
 WINE LIBRARY USA 2023 WALL 2P H2600 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WW2HV7*	+39°F +68°F	1150	420	900	208/1/60	R290	57	24 1/2	100 1/4	882	61 3/4	31 3/4	87 1/2	750	65	33 1/2	29 1/2	330	1080
 WINE LIBRARY USA 2023 4GLASS 3P H2200 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WE3BV7*	+39°F +68°F	1329	504	1350	208/1/60	R290	83 3/4	25 3/4	84 3/4	1345	88 1/2	31 3/4	72 3/4	1190	90 1/2	33 1/2	29 1/2	397	1587
 WINE LIBRARY USA 2023 4GLASS 3P H2600 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WE3HV7*	+39°F +68°F	1671	630	1350	208/1/60	R290	83 3/4	25 3/4	100 1/4	1477	88 1/2	31 3/4	87 1/2	1323	90 1/2	33 1/2	29 1/2	397	1720
 WINE LIBRARY USA 2023 ISLAND 3P H2200 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WI3BV7*	+39°F +68°F	1371	504	1350	208/1/60	R290	83 3/4	25 3/4	84 3/4	1257	88 1/2	31 3/4	72 3/4	1102	90 1/2	33 1/2	29 1/2	397	1499
 WINE LIBRARY USA 2023 ISLAND 3P H2600 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WI3HV7*	+39°F +68°F	1725	630	1350	208/1/60	R290	83 3/4	25 3/4	100 1/4	1389	88 1/2	31 3/4	87 1/2	1234	90 1/2	33 1/2	29 1/2	397	1631
 WINE LIBRARY USA 2023 WALL 3P H2200 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WW3BV7*	+39°F +68°F	1371	504	1350	208/1/60	R290	83 3/4	24 1/2	84 3/4	1147	88 1/2	31 3/4	72 3/4	992	90 1/2	33 1/2	29 1/2	397	1389
 WINE LIBRARY USA 2023 WALL 3P H2600 VT 208V 60 HZ 1PH 'SOFT TOUCH'	A1WW3HV7*	+39°F +68°F	1725	630	1350	208/1/60	R290	83 3/4	24 1/2	100 1/4	1279	88 1/2	31 3/4	87 1/2	1191	90 1/2	33 1/2	29 1/2	397	1588

*Color: S=Brushed Aluminum Grey, B="Soft Touch" Matte Black

INTERNAL LAYOUT	Code	INTERNAL LAYOUT	Code	OPTIONAL WINE LIBRARY	Code
KIT STAINLESS STEEL SHELVES WL2200-600 2P	GK20430006	KIT TUBES-SHELVES-PLEXI SUPPORTS WL2200-600 2P	GK20330013	RELATIVE HUMIDITY DIGITAL CONTROL 2P	OPT20005
KIT CENTRAL STAINLESS STEEL SHELVES WL2200-600 3P	GK20430007	CENTRAL KIT TUBES-SHELVES-PLEXI SUPPORTS WL2600-600 3P	GK20330011	RELATIVE HUMIDITY DIGITAL CONTROL 3P	OPT20006
STAINLESS STEEL KIT SHELVES WL2600-600 2 DOORS	GK20430004	KIT TUBES-SHELVES-PLEXI SUPPORTS WL2600-600 2P	GK20330014	SPECIAL LAMINATED OPTIONAL COLOURS	OPT20009
STAINLESS STEEL KIT SHELVES CNT WL2600-600 3 DOORS	GK20430008	KIT TUBES-SLANTING BOTTLES WL2200-600 2P	GK20330020	SPECIAL LAMINATED OPTIONAL COLOURS	OPT20010
KIT PLEXIGLASS SUPPORTS WL2600-600 2P	GK20080014	KIT TUBES-SLANTING BOTTLES WL2200-600 3P	GK20330021	COOL WHITE LED LIGHTING (3000-3500° K)	OPT20016
CENTRAL KIT PLEXIGLASS SUPPORTS WL2600-600 3P	GK20080017	KIT TUBES-SLANTING BOTTLES WL2600-600 2P	GK20330019	COOL WHITE LED LIGHTING (3000-3500° K)	OPT20017
KIT PLEXIGLASS SUPPORTS WL2200-600 2P	GK20080015	KIT TUBES-SLANTING BOTTLES WL2600-600 3P	GK20330022	PREARRANGED REMOTABLE (WL) VERSION	OPT20001
CENTRAL KIT PLEXIGLASS SUPPORTS WL2200-600 3P	GK20080016	KIT TUBES-SLANTING BOTTLES WL2200-600 3P	GK20330024	PREARRANGED REMOTABLE (WL) VERSION	OPT20002
CENTRAL KIT STAINLESS STEEL - PLEXIGLASS SUPPORT WL2200-600 3P	GK20080019	KIT TUBES-SLANTING BOTTLES WL2200-600 3P	GK20330025		
KIT STAINLESS STEEL - PLEXIGLASS SUPPORT WL2200-600 2P	GK20080020	KIT TUBES-SLANTING BOTTLES WL2600-600 3P	GK20330023		
CENTRAL KIT STAINLESS STEEL - PLEXIGLASS SUPPORT WL2600-600 3P	GK20080018	KIT TUBES-SLANTING BOTTLES WL2600-600 2P	GK20330026		
KIT SHELVES-PLEXI SUPPORTS WL2600-600 2P	GK20080021				
CENTRAL KIT TUBES-SHELVES-PLEXI SUPPORTS WL2200-600 3P	GK20330012				










Miami

Model	Code	RANGE (A.T. 86°F - R.H. 55%)	Bordeaux (UP TO)	Watt	Volt/Ph/Hz	HFC	Width inches	Depth inches	Height inches	Weight Lbs	Package A				Package B				Total Pack Weight Lbs	
											(Pcs)	Width inches	Depth inches	Height inches	Weight Lbs	(Pcs)	Width inches	Depth inches		Height inches
 MIAMI STD USA VT DRAWERS R290 115V 60HZ	A1MSTDDVPU*	+39°F +68°F	96	320	115/1/60	R290	32 1/4	19 3/4	77 1/2	330	1	38 1/2	25 1/2	88 1/4	441	0	0	0	0	441
 MIAMI STD USA VT MIX R290 115V 60HZ	A1MSTDMVPU*	+39°F +68°F	96	320	115/1/60	R290	32 1/4	19 3/4	77 1/2	330	1	38 1/2	25 1/2	88 1/4	441	0	0	0	0	441
 MIAMI STD USA VT SHELVES R290 115V 60HZ	A1MSTDSVPU*	+39°F +68°F	162	320	115/1/60	R290	32 1/4	19 3/4	77 1/2	330	1	38 1/2	25 1/2	88 1/4	441	0	0	0	0	441
 MIAMI STD USA VT TUBES R290 115V 60HZ	A1MSTDTVPU*	+39°F +68°F	126	320	115/1/60	R290	32 1/4	19 3/4	77 1/2	330	1	38 1/2	25 1/2	88 1/4	441	0	0	0	0	441
 MIAMI MEDIUM USA VT DRAWERS R290 115V 60HZ	A1MMEDDVPU*	+39°F +68°F	72	320	115/1/60	R290	24	19 3/4	77 1/2	297	1	29 1/2	25 1/2	88 1/4	386	0	0	0	0	386
 MIAMI MEDIUM USA VT MIX R290 115V 60HZ	A1MMEDMVPU*	+39°F +68°F	66	320	115/1/60	R290	24	19 3/4	77 1/2	297	1	29 1/2	25 1/2	88 1/4	386	0	0	0	0	386
 MIAMI MEDIUM USA VT SHELVES R290 115V 60HZ	A1MMEDSVPU*	+39°F +68°F	108	320	115/1/60	R290	24	19 3/4	77 1/2	297	1	29 1/2	25 1/2	88 1/4	386	0	0	0	0	386
 MIAMI MEDIUM USA VT TUBES R290 115V 60HZ	A1MMEDTVPU*	+39°F +68°F	84	320	115/1/60	R290	24	19 3/4	77 1/2	297	1	29 1/2	25 1/2	88 1/4	386	0	0	0	0	386
 MIAMI B&R USA VT DRAWERS R290 115V 60HZ	A1MBRDVPU*	+39°F +68°F	72+72	670	115/1/60	R290	48	19 3/4	77 1/2	551	1	54 1/4	25 1/2	88 1/4	728	0	0	0	0	728
 MIAMI B&R USA VT MIX R290 115V 60HZ	A1MBRMVPU*	+39°F +68°F	66+66	670	115/1/60	R290	48	19 3/4	77 1/2	551	1	54 1/4	25 1/2	88 1/4	728	0	0	0	0	728
 MIAMI B&R USA VT SHELVES R290 115V 60HZ	A1MBRSVPU*	+39°F +68°F	108+108	670	115/1/60	R290	48	19 3/4	77 1/2	551	1	54 1/4	25 1/2	88 1/4	728	0	0	0	0	728
 MIAMI B&R USA VT TUBES R290 115V 60HZ	A1MBRTVPU*	+39°F +68°F	84+84	670	115/1/60	R290	48	19 3/4	77 1/2	551	1	54 1/4	25 1/2	88 1/4	728	0	0	0	0	728

*Color: **A**= Brushed Aluminum Grey, **N**= "Soft Touch" Matte Black

OPTIONAL MIAMI	Code	
MIAMI PREARRANGED REMOTABLE VERSION	OPT36001	WITHOUT CONDENSING UNIT
COOL WHITE LED LIGHTING MIAMI (5500-6500°K)	OPT36003	
DIMMER MIAMI	OPT36004	













Enogalax

Model	Code	RANGE (A.T. 86°F - R.H. 55%)	Bordeaux (UP TO)	AMPS	Volt/Ph/Hz	HFC	Width inches	Depth inches	Height inches	Weight Lbs	Package A				Package B				Total Pack Weight Lbs
											(Pcs)	Width inches	Depth inches	Height inches	Weight Lbs	(Pcs)	Width inches	Depth inches	
 ENOGALAX ONE DOOR H800 DOOR H800	A1GM1A1U*U	+39°F +68°F	68		115/1/60	R134A	33 1/8	25 1/4	34 5/8	243	38 1/2	32	43 3/4	276	0	0	0	0	276
 ENOGALAX ONE DOOR H1200 DOOR H800	A1GM2B1U*U	+39°F +68°F	68		115/1/60	R452A	33 1/8	24 5/8	48 3/8	298	38 1/2	32	57 1/2	331	0	0	0	0	331
 ENOGALAX ONE DOOR H1600 DOOR H1600	A1GM3A1U*U	+39°F +68°F	167		115/1/60	R134A	33 1/8	26 3/8	65	408	38 1/2	32	74	441	0	0	0	0	441
 ENOGALAX ONE DOOR H2000 DOOR H1600	A1GM4B1U*U	+39°F +68°F	192		115/1/60	R452A	33 1/8	24 5/8	78 3/4	463	38 1/2	32	87 3/4	507	0	0	0	0	507
 ENOGALAX ONE DOOR H2000 DOOR H2000	A1GM5A1U*U	+39°F +68°F	215		115/1/60	R134A	33 1/8	26 3/8	78 3/4	452	38 1/2	32	87 3/4	496	0	0	0	0	496
 ENOGALAX ONE DOOR H2400 DOOR H2000	A1GM6B1U*U	+39°F +68°F	240		115/1/60	R452A	33 1/8	24 5/8	93	507	98 1/2	31 1/2	43 1/4	595	0	0	0	0	595
 ENOGALAX PASS THROUGH DOORS H1200 DOOR H800	A1GB2B1U*U	+39°F +68°F	68		115/1/60	R452A	33 1/8	24 5/8	48 3/8	342	38 1/2	32	57 1/2	375	0	0	0	0	375
 ENOGALAX PASS THROUGH DOORS H2000 DOOR H1600	A1GB4B1U*U	+39°F +68°F	192		115/1/60	R452A	33 1/8	24 5/8	78 3/4	507	38 1/2	32	87 3/4	551	0	0	0	0	551
 ENOGALAX PASS THROUGH DOORS H2400 DOOR H2000	A1GB6B1U*U	+39°F +68°F	240		115/1/60	R452A	33 1/8	24 5/8	93	551	98 1/2	31 1/2	43 1/4	639	0	0	0	0	639

*Color: 22= Brushed Aluminum Grey, 21= "Soft Touch" Matte Black

OPTIONAL ENOGALAX

	Code
SPECIAL LAMINATED OPTIONAL COLOURS H800-H1200	OPT87002
SPECIAL LAMINATED OPTIONAL COLOURS H1600	OPT87003
SPECIAL LAMINATED OPTIONAL COLOURS H2000-H2400	OPT87004
SINGLE SHELF	GA87430009R
DOUBLE SHELF	GA87430010R

Model	Code	RANGE (A.T. 86°F - R.H. 55%)	Bordeaux (UP TO)	Burgundy (UP TO)	Watt	Volt/Ph/Hz	HFC	Width inches	Depth inches	Height inches	Weight Lbs	Package A				Package B				Total Pack Weight Lbs	
												(Pcs)	Width inches	Depth inches	Height inches	Weight Lbs	(Pcs)	Width inches	Depth inches		Height inches
 IAM STD VT H.2000 SHELVES R290 115V 60HZ 1PH	A1L1V4SN*	+36°F +61°F	260		250	115/1/60	R290	32 1/4	29 3/4	77 1/2	298	1	38 1/2	37 1/2	84 3/4	375	0	0	0	0	375
 IAM STD VT H.2000 MIX R290 115V 60HZ 1PH	A1L1V4MN*	+36°F +61°F	214		250	115/1/60	R290	32 1/4	29 3/4	77 1/2	298	1	38 1/2	37 1/2	84 3/4	375	0	0	0	0	375
 IAM STD DUAL VENT H.2000 SHELVES R290 115V 60 HZ 1PH	A1L2V4SN*	+39°F +64°F	260		250	115/1/60	R290	32 1/4	29 3/4	77 1/2	298	1	38 1/2	37 1/2	84 3/4	375	0	0	0	0	375
 IAM STD DUAL VENT H.2000 MIX R290 115V 60 HZ 1PH	A1L2V4MN*	+39°F +64°F	214		250	115/1/60	R290	32 1/4	29 3/4	77 1/2	298	1	38 1/2	37 1/2	84 3/4	375	0	0	0	0	375
 IAM FIT VT H.2000 SHELVES R290 115V 60HZ 1PH	A1B1V4SN*	+36°F +61°F	144		250	115/1/60	R290	32 1/4	22	77 1/2	265	1	38 1/2	29 1/2	84 3/4	342	0	0	0	0	342
 IAM FIT DUAL VENT H.2000 SHELVES R290 115V 60HZ 1PH	A1B2V4SN*	+39°F +64°F	144		250	115/1/60	R290	32 1/4	22	77 1/2	265	1	38 1/2	29 1/2	84 3/4	342	0	0	0	0	342
 IAM STD VT H.1600 SHELVES R290 115V 60HZ 1PH	A1M1V4SN*	+36°F +61°F	195		250	115/1/60	R290	32 1/4	29 3/4	64	276	1	38 1/2	37 1/2	71 1/4	353	0	0	0	0	353
 IAM FIT SLIM DOUBLE VT H.2000 SHELVES R290 115V 60HZ 1PH	A1H1V4SN*	+36°F +59°F	192		500	115/1/60	R290	47 1/4	22	77 1/2	485	1	53 1/2	29 1/2	84 3/4	530	0	0	0	0	530
 IAM STD WINE CELLAR H.2000 BORDEAUX DRAWERS R290 115V 60HZ 1PH	A1U1N4DN*	+61°F	165		140	115/1/60	R290	32 1/4	29 3/4	77 1/2	298	1	38 1/2	37 1/2	84 3/4	375	0	0	0	0	375
 IAM STD WINE CELLAR H.2000 MIX DRAWERS R290 115V 60HZ 1PH	A1U1N4MN*	+61°F	81	60	140	115/1/60	R290	32 1/4	29 3/4	77 1/2	298	1	38 1/2	37 1/2	84 3/4	375	0	0	0	0	375
 IAM FIT WINE CELLAR H.2000 BORDEAUX DRAWERS R290 115V 60HZ 1PH	A1R1N4DN*	+61°F	82		140	115/1/60	R290	32 1/4	22	77 1/2	265	1	38 1/2	29 1/2	84 3/4	342	0	0	0	0	342
 IAM FIT WINE CELLAR H.2000 MIX DRAWERS R290 115V 60HZ 1PH	A1R1N4MN*	+61°F	40	30	140	115/1/60	R290	32 1/4	22	77 1/2	265	1	38 1/2	29 1/2	84 3/4	342	0	0	0	0	342

*Frame color option: C= Light Wood, N= Black

TERMS AND CONDITIONS OF SALE

These Terms and Conditions of Sale ("Terms") apply to the sale and delivery by Enofrigo America Corp. (herein referred to "Company") to the purchaser of the Product(s) ("Customer"), as set forth in the purchase order to which these Terms are attached. These Terms are incorporated into the purchase order and, in consideration thereof, constitute the entire Agreement between the parties with respect to the sale and delivery of the Product(s). The Agreement between the parties is expressly limited to these Terms and the purchase order, and any and all terms or provisions submitted by Customer, which add to, conflict with, or otherwise modify these Terms or the purchase order are expressly rejected. Each purchase order shall only be deemed binding upon and firm on written acceptance by the Company, and shall not be subject to change or cancellation without Company's written consent. The text of any order confirmation prevails in the event of any conflict with other documents and in each part over the terms indicated by the customer on his order.

Additional Terms: Any reference to the delivery terms not specified in these Terms shall be in accordance with the terms contained in Incoterms, published by the International Chamber of Commerce.

Force Majeure: Company is entitled to suspend and/or cancel, either fully or partially, the processing of any order already accepted, when its' processing is rendered impossible or made too burdensome by unforeseeable problems and any reason beyond Company's or its manufacturer's or supplier's control, such as, for example, strikes, fires, wars, insurgencies and revolutions, interruptions to the energy supply, earthquakes, floods and delays made by his supplier in delivering the raw materials finished or unfinished components.

Product Information: Any information or data on the Products' characteristics and/or technical specifications, contained in brochures, price lists, catalogues or similar documents shall only be held to be binding in the measure in which said information has been explicitly quoted in the purchase order. The Company and/or Manufacturer is entitled to modify the Product(s), without changing the essential characteristics inherent to the Product(s) including after acceptance of a purchase order. When a Customer sends an order, he accepts that the delivery times are not an essential element and renounces any request for compensation due to delays in delivery or cancellation of the order.

Delivery: Unless agreed otherwise, the sale is understood to be made, FOB Company's South Bend, Indiana, facility even when it has been agreed that the consignment or part of the same is dealt with by the Company and/or Manufacturer.

Risk of Loss: Unless the Company explicitly accepts different conditions in writing (i) the risk of loss or damage to the Product(s) shall be transferred to the Customer when the Company and/or manufacturer of the product(s) delivers the Products to the carrier, and (ii) the Company shall not be bound to provide insurance cover for the Product(s) sent.

Packaging: Any complaints relative to the Product(s) state of packaging, quantity, number or exterior characteristics, must be brought immediately to the attention of the carrier in the pertinent transportation documentation and then sent promptly to the Company in order to avoid forfeiting Customer's rights, within seven (7) days from receipt of the Product(s). Any complaints relative to defects that cannot be detected after careful checking, when the Product(s) are received (latent defects), must in any case be brought to the attention of the Company by means of registered mail, at the risk of Customer's forfeiting its rights, within seven (7) days from discovery of the defect and, in any case, not later than three (3) months after delivery.

Warranty: Company warrants to the original Customer or purchaser of the Product(s) that Company manufactured equipment shall be free from defects in material or factory workmanship, under ordinary use for which it is designed, for one (1) year on parts and labor from date of invoice. Normal wear and tear parts such as lights, door gaskets, and power cords are not covered under this warranty. Warranty does not apply to any parts or product that have been altered, misused, or where sellers operating instructions or specific voltage is not observed, nor shall this warranty apply to defective parts or products resulting from accident following original shipment, nor extend to cover removal, installation, reinstallation, or calibration, or service calls or cost of repairs undertaken by a Customer. This warranty shall not apply if purchaser is delinquent in payment at time claim is made or if serial number has been removed from the equipment. Company shall furnish without charge to the original Customer, FOB Company's South Bend, Indiana facility, for a period of one year from invoice date, replacement parts for all standard catalog products, which in Company's sole judgment, prove defective in materials or workmanship under normal and proper use. Any part determined to be defective in the product must be returned to the Company at the Customer's cost. Parts must be accompanied by a PARTS RETURN AUTHORIZATION, WITH MODEL AND SERIAL NUMBER OF EQUIPMENT issued by Company. Improper operation resulting from factors including but not limited to improper or negligent cleaning and maintenance, low voltage condition, inadequate wiring, and accidental damage are not manufacturing defects and are strictly the responsibility of the Customer. Company's labor warranty shall be performed by a Company-approved Service Agency who MUST contact Company to obtain a Warranty Service Authorization (WSA) number prior to performing any repairs. If service is required during overtime periods, the difference between overtime and standard labor rates shall be paid by the Customer. Company does not assume any responsibility for any charges not expressly authorized, incidental to the repair or replacement of equipment covered by this warranty, nor charges exceeding, in Company's sole judgment, normal and customary amounts. Only pre-approved

travel charges will be allowed. This is the sole warranty applicable to the Product(s). It is expressly understood that Company's liability hereunder is limited to the repair or replacement, at Company's option, of products or parts, defective materials or workmanship as provided above. Company's judgment as to the cause and nature of any defect will be final. Company shall in no case be responsible for special or consequential damages or any other obligation or liability with respect to product sold by Company. This warranty as stated above, applies only to equipment installed in the Continental United States. The Company equipment installed outside the continental United States shall carry parts coverage only. ALL labor costs are approved on a discretionary basis, on like repairs in the Continental United States. This warranty shall stand in whole or part as allowed by law. Any exclusion of a part of this warranty, as may be allowed by law, shall not void balance of warranty.

Disclaimer of Warranties: EXCEPT FOR THE LIMITED WARRANTY EXPRESSLY PROVIDED ABOVE IN THESE TERMS, THE PRODUCT(S), SERVICES AND DOCUMENTATION ARE PROVIDED "AS IS". COMPANY AND MANUFACTURER OF THE PRODUCTS SPECIFICALLY DISCLAIMS ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO ANY PRODUCTS OR SERVICES PROVIDED UNDER THIS AGREEMENT.

Pricing; Payment: **Prices; Transportation, Insurance, and Taxes.** Company will invoice the Customer at the net invoiced amount, in force on the date of shipment of the Product(s), and Customer will pay Company in accordance with paragraph (2) below, for those Product(s) delivered, at the prices set forth in Schedule 1 hereto, as may be revised from time to time as provided herein. Customer shall pay each invoice in full in U.S. Dollars, without reduction for taxes. Except as otherwise specified by Company in writing, the prices of the Product(s) shall include packing according to Company's standard practice prevailing at the time of shipment, shall be billed F.O.B. its plant; and shall include any taxes under laws of Company's location.

Payment Terms. Payment will be net thirty (30) days from issuance of invoice. Late Payments. If a Customer delays in performing any payment obligations, Company may postpone the fulfillment of its own obligations until the Representative's payment obligations are satisfied and interest shall be charged on any amount due at the maximum rate permitted by law.

Title: Notwithstanding delivery of the Product(s) or any other provision of these Terms, title to the Product(s) shall not pass to Customer until Company has received payment in full for the invoiced amount for the Product(s) and payment of all other monies then due or owing to Company. Until such time as title in the Product(s) passes to Customer, Customer shall hold the Product(s) as Company's fiduciary and bailee and shall keep the Product(s) separate from those of Customer and third parties, properly stored, protected and insured and identified as Company's property; provided Customer shall be entitled to use the Product as provided in the Agreement. **Consequential Damages; Limitation of Liability:** Notwithstanding anything to the contrary contained in this Agreement, Company and Customer waive all claims against each other (and against each other's parent company, affiliates, contractors, subcontractors, consultants, agents and vendors) for any consequential, incidental, indirect, special, exemplary or punitive damages (including but not limited to, loss of actual or anticipated profits, revenues or product; or loss of use), and regardless of whether any such claim arises out of breach of contract, tort, product liability, indemnity, contribution, strict liability or any other legal theory. IN NO EVENT, REGARDLESS OF THE FORM OF THE CLAIM OR CAUSE OF ACTION (WHETHER BASED IN CONTRACT, INFRINGEMENT, NEGLIGENCE, STRICT LIABILITY, OTHER TORT OR OTHERWISE), SHALL COMPANY'S CUMULATIVE LIABILITY TO CUSTOMER EXCEED THE PRICE FOR THE PRODUCT GIVING RISE TO THE CLAIM OR CAUSE OF ACTION.

Indemnification: Customer covenants and agrees to indemnify, defend and hold harmless Company and its affiliates, subcontractors, vendors, officers, directors, employees, agents, consultants and representatives (collectively, the "Indemnitees") from and against any and all claims, demands, suits, liabilities, injuries (personal or bodily), causes of action, proceedings, losses, expenses, damages or penalties, including without limitation court costs and reasonable attorneys' fees (collectively, "Claims"), arising or resulting from its use of the Product. If Company or any other Indemnitee seeks indemnification from Customer hereunder, Company shall give Customer prompt notice of such Claim. Customer shall defend the Indemnitees from any such Claim at Customer's sole cost and expense using counsel reasonably acceptable to the Indemnitees and shall keep the Indemnitees informed as to the progress of the defense of any such claim or suit. The Indemnitees shall have the right to participate, at their own expense, with respect to any third party claim, demand, action or proceeding. The Indemnitees shall reasonably cooperate with the Customer in such defense at Customer's cost and expense. Customer shall have the right to control the defense and disposition; provided, however, that, if Customer assumes control of such defense and the Indemnitees reasonably conclude, based on advice from their counsel, that Customer and the Indemnitees have conflicting interests with respect to such Claim, Customer shall be responsible for the reasonable fees and expenses of counsel to the Indemnitees solely in connection therewith, except that in no event shall Customer be responsible for the fees and expenses of more than one counsel for all Indemnitees. Customer shall not agree to any settlement of such action, suit, proceeding or claim that does not include a complete and unconditional release of

the Indemnitees from all liability with respect thereto or that imposes any liability or obligation on the Indemnitees, without the prior written consent of the Indemnitees.

Cancellation; Additional Remedies for Customer's Default: The Agreement is not subject to cancellation except by mutual written agreement of the parties.

Governing Law: This Agreement shall be governed by and construed in accordance with the internal laws of the State of Florida, without regard to conflicts of law principles or the United Nations Convention on Contracts for the International Sale of Goods. Each of the parties irrevocably agrees and consents (a) to the exercise of personal jurisdiction over it by the State or Federal courts sitting in Miami-Dade County, Florida; and (b) that if it brings an action, such action shall be instituted exclusively in one of the courts specified in (a) above. Service of process provided in accordance with these Terms shall be effective and sufficient to establish jurisdiction and venue in such court in any such action.

Assignment: Neither Company nor Customer may assign, convey or transfer the Agreement, or any part thereof, without the prior written consent of the other party, which consent shall not be unreasonably withheld or delayed, except that Company may assign this Agreement without the prior written consent of Customer to a person or entity controlling, controlled by or affiliated with Company. The Agreement shall be binding upon and inure to the benefit of the successors and permitted assigns of the parties hereto.

Notices: All notices required hereunder shall be in writing and shall be deemed properly served if delivered in person or by reputable overnight courier service, or if sent by registered or certified mail, with postage prepaid and return receipt requested, to the addresses in the Agreement or to such addresses as a party may designate from time to time. All notices shall be deemed received on the date of delivery or attempted delivery, if delivered in person, or if mailed, on the date which is two (2) days after the date such notice is deposited in the mail.

Severability: Whenever possible each provision and term of the Agreement and these Terms will be interpreted in a manner to be effective and valid, but if any provision or term of the Agreement or these Terms are held to be prohibited, invalid or unenforceable, then such provision or term will be ineffective only to the extent of such prohibition or unenforceability without invalidating or affecting in any manner whatsoever the remainder of such provision or term or remaining provisions hereof. To the extent permitted by law, the parties hereto waive any provision of law that renders any such provision prohibited or unenforceable in any respect. If any of the covenants set forth in the Agreement or these Terms are held to be unreasonable, arbitrary, or against public policy, such covenants will be considered divisible with respect to scope, time, and geographic area, and in such lesser scope, time and geographic area, will be effective, binding and enforceable against the parties hereto.

Authority to Execute: Each party represents and warrants to the other that the Agreement has been duly authorized, executed and delivered by and on behalf of each such party and constitutes the legal, valid and binding agreement of said parties. This Agreement may be executed in any number of counterparts, each of which when executed and delivered shall constitute an original of this agreement, but all the counterparts shall together constitute the same agreement. No counterpart shall be effective until each party has executed at least one counterpart.

No Waiver: No course of dealing or failure of Company or Customer to strictly enforce any term, right or conditions of this Agreement shall be construed as a waiver of such term, right or condition. No express waiver of any term, right or condition of this Agreement shall operate as a waiver of any other term, right or condition.

Compliance with Laws and Regulations: Customer is responsible for complying with any and all applicable federal, state and local laws, codes, ordinances, rules, regulations, and administrative orders, including, without limitation, export and import laws, rules and regulations and any and all other product safety laws, rules and regulations.

Headings: The headings contained in these Terms are included solely for convenience of reference and shall not affect the language included herein.

CT00910009
REV 02 - 10/2023



Enofrigo America Corp.
3705 William Richardson Drive
South Bend, IN 46628 U.S.A.
Phone: (574) 243 3672
info@enofrigoamerica.com

www.enofrigoamerica.com



Any reproduction of this catalogue may not correspond exactly to the commercialised versions since they are subject to laws and regulations in force in different countries. Enofrigo Spa claims the right to introduce changes in manufacturing process and units equipment without prior notice. Colour tones are just samples and may not correspond to the real tone of the unit.

