





INFRICO is a family-owned and operated manufacturer based in the Southern region of Spain. For nearly 35 years, we have been a major global market player in the production and sales of "HIGH SPEC" Commercial Refrigeration Equipment. Our North America headquarters are located in Miami, FL, and since 2011, our products have been distributed across the United States with incredible success.

Our product line is design-driven and ideal for various environments, including grocery, convenience stores, and supermarkets, luxury hotels & resorts, restaurants, entertainment parks,

casinos, schools, airports, sport stadiums. A significant factor contributing to our success is the strong relationships we cultivate with our customers, dealers, and consultants throughout the country. Their valuable input allows us to tailor our products for multiple high-level jobs. To ensure reliable service, we maintain a vast supply of locally stocked parts and have established a solid U.S. service network with access to top authorized service agents nationwide.

We have one of the best lead times in the industry, delivering equipment within 16



cases, self-contained and remote units, Air Curtains, Grab n' Go cases, and more."

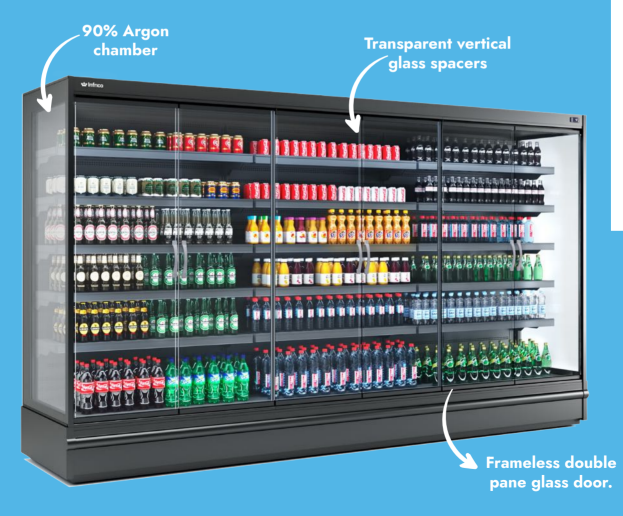
We are excited about the opportunity to serve you soon.

Infrico USA · North America Division



ICTAL LOCAL GLASS DOOR

Our Supermarket Line now features the new TOTAL LOOK design with fully clear doors, reducing energy consumption while providing full product visibility.









ENERGY

Designed to reduce energy consumption while ensuring proper interior product temperatures.



DESIGNElegant design



VISIBILITY

Frameless double pane glass door providing total product visibility.



QUALITYDurability and safety



GLASS DOOR

Frameless double pane glass door.



MAIN FEATURES

- Fully integrated into display
- Concealed hinges and hardware elements
- Easy installation and
- glass (UNI 12150
- 90% argon chamber
- External tempered glass

NEW DESIGN

- Conductivity coefficient Ug=1,2 W/ m2K
- Color rendering coefficient RD65 / 98%Ra
- Transmission coefficient 81 % Tv

HYDRAULIC

- Automatic door closing at 0° to 80/85°
- Smooth and light opening
- Full door opening of up to 93°, making it easy for

ERGONOMIC HANDLE

- Made of heavy-duty aluminum (up to 220 Lb)

- Coated with strong ultraviolet adhesive
- Light gray handle and gasket

EXPERIENCE

PRICE TAG HOLDERS





Infrico Supermarket introduces a newly patented price tag holder system, seamlessly integrating LED lighting for a visually appealing display. This innovative system combines the functionality of holding and displaying prices with built-in LED lighting, eliminating the need for auxiliary elements.

Key Features:

Easy attachment and replacement of price tag labels from underside.

LED lighting placed strategically to illuminate product on bottom shelf effectively.

Elimination of LED lighting from the front view, ensuring products are highlighted from the promotional side.

Increased effectiveness with low energy consumption and high efficiency, making it a sustainable solution.

LED LIGHTING SYSTEM

Our choice to integrate LED lighting systems brings forth a multitude of benefits. From low heat emission to minimized energy consumption and high light output, these systems are a compelling solution for showcasing your products with brilliance and efficiency.

At Infrico Supermarket, we understand that each display case demands a unique approach. That's why we offer a wide range of LED lighting systems, perfectly tailored to suit diverse display case types and locations.

With our expertise in lighting solutions, you can rest assured that your products will radiate with appeal, capturing the attention of customers and elevating your sales experience to new heights.









1.SELECTION

The careful selection of the right lighting product is essential to achieve optimal visibility results for product display in line with their unique characteristics as described below...

- · Correlated color temperature (CCT)
- · Color rendering index (CRI)
- · Protection degree (IP)
- · Light output (W/m)
- · Luminous efficiency
- · Optics type

Not all LEDs are equal, and their color rendering capabilities can vary significantly. At Infrico Supermarket, we thoroughly assess the technical requirements of each situation and carefully select the most suitable light source for every location.

This ensures that the chosen LED lighting solution perfectly highlights the colors and enhances the overall presentation of the displayed products. LEDs play a crucial role, and their configuration varies based on their location within the display case and the required light distribution. We will discuss LEDs with 170° aperture optics for vertical lighting and 90° for horizontal lighting, ensuring the perfect illumination for each setting.

At Infrico Supermarket, we ensure the perfect match for each type of commercial refrigeration display case, taking into account its location and intended use. You have the flexibility to choose from various available options, including lighting type and intensity, to meet your specific requirements. Our goal is to provide you with the ideal lighting solution that enhances the appeal and visibility of your products.

COLOR TEMPERATURE

You must always choose the appropriate color temperature for each use and select it based on the displayed product. While this can vary, here is a small basic selection guide to assist you:



The most common color temperature used in food display is generally for products such as dairy products, fruit and vegetables, ready meals, and packaged fish.



WARM WHITE 3000K

This color temperature extends its use to include bakeries, cheese, and hot products.





The color temperature for meat display does not have a fixed value and primarily emphasizes the reds and whites of the meat.





This color is normally used for frozen products.

So in refrigeration, you have the option to choose between white 4000K, warm white 3000K, and meat color depending on your specific needs and the type of product to be displayed. For freezing, the color is consistently cool white 6000K.



2. LIGHTING SELECTION

In this context, we are not addressing regulations, but rather focusing on light perception. A moderate light intensity contributes to product preservation, while a higher light intensity enhances product visibility.



MULTIDECK







Multi-Deck, Refrigerated, Self-Service Display with Doors

- · Canopy lighting (standard)
- · Optional double canopy lighting and premium canopy lighting (HO)
- · Optional shelf lighting
- · Optional vertical lighting and premium vertical lighting (HO)

Multi-Deck, Refrigerated, Self-Service Display.

- · Canopy lighting (standard)
- · Optional double canopy lighting and premium canopy lighting (HO)
- · Optional shelf lighting

Multi-Deck, Freezer, Self-Service Display with Doors

- · Standard vertical lighting
- · Optional premium vertical lighting (HO)







3. UNIFORMIT

is key in the visual sensation perceived by the human eye. Therefore, we should always choose, whenever possible, the configuration that allows us to achieve this distribution uniformly.

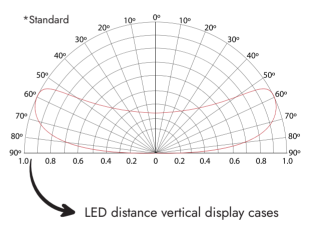
VERTICAL LIGHTING

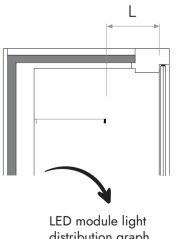
The distance from the light source to the highlighted product on vertical cabinets is crucial to ensure even lighting distribution by the optics.

When dealing with vertical cabinets featuring doors and opting for vertical door lighting, maintaining a linear distance of >6.6" between the LED and the showcased product is of utmost importance.

This measurement determines the optimal shelf placement within the cabinet, ensuring the desired lighting perspective.

LED PR	LED PRODUCT DISTANCE (mm)		
MODEL	SHELF	L	
	_		
MLGD	-	_	
	_		
LED PRODU	LED PRODUCT DISTANCE (mm) MODEL		
MODEL	SHELF	L	
	_	_	
MNDG	_	_	
	_		
LED PRODU	CT DISTANCE (m	m) MODEL	
MODEL	SHELF	L	
	_	-	
MXDG	-	_	

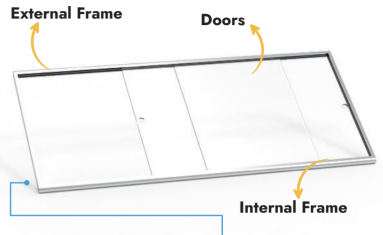




SLIDING DOORS

WITH FRAME

Energy efficiency.
Rear sliding doors with frame reducing energy consumption & condensation, preventing entry of flying insects and keeping the product safe for longer.













ANTI-FOGSYSTEM

INFRICO SUPERMARKET'S CONDENSATION MANAGEMENT SOLUTIONS: ELEVATING **EXCELLENCE IN COMMERCIAL REFRIGERATION**

Condensation on glass surfaces of commercial refrigeration units can pose an inconvenience for supermarket customers. This moisture can limit the visibility of displayed products, negatively impacting the shopping experience.

In contrast, the absence of condensation ensures clear visibility of displayed products for shoppers, by eliminating the disruptions caused by condensation and ensuring product visibility. Infrico Supermarket's commercial refrigeration units provide customers with a more seamless shopping experience.

Designed to perform optimally in maximum ambient working conditions of 77°F and 60% relative humidity, Infrico Supermarket's commercial refrigeration units adhere to the ISO23953 standard. This standard outlines the necessary conditions for the construction,

features, and operation of commercial refrigeration units used for the sale and display of food items.

Where there is uncertainty that these requirements can be met - such as in establishments near coastal areas where humidity levels and temperatures may surpass ISO23953's limits—Infrico Supermarket offers solutions that delay the occurrence of condensation, enhancing the shopping experience in supermarkets. These options have been integrated into Infrico Supermarket's lineup for customers' consideration.

These are the available optional condensation control systems for Infrico Supermarket's commercial refrigeration units:

· MDG, MDC Experience Multidecks with doors

- · SCC Low energy consumption system without resistance
- · VBR Pastry display Ambar Series
- · Thermopane double glass for curved glass models
- · Heated glass for flat glass models
- · VEU Europa Supermarket Display counter
- · Heated glass
- · VEUCP Europa Supermarket flat glass display
- · SCC Low energy consumption system without resistance (this option eliminates the possibility of decorative lighting)

- · VBC Barcelona Supermarket Display case
- · Heated glass
- · VBCCP Barcelona Supermarket flat glass display case
- · SCC Low energy consumption system without resistance (this option eliminates the possibility of decorative lighting)

In addition, two models come with this system as standard:

- VEX Experience Supermarket display case
- · SCC Low energy consumption system without



MULTIDECKDISPLAY CASE



PORTLAND SERIES

MDG

Remote refrigeration doors multidecks

Pg.20



DETROIT SERIES

MDGU

Self contained refrigeration doors multidecks

Pg.26



OSLO SERIES

MPB

Remote refrigeration open low front multidecks

Pg.30



TORONTO SERIES

MBT

Remote freezer full glass doors multidecks

Pg.36



ROTTERDAM SERIES

MDCP

Plug in R-290 refrigeration doors multidecks

Pg.40



MUNICH SERIES

MP

Plug in R-290 refrigeration open multidecks

Pg.40



MDG · Remote refrigeration doors multidecks



EXCELLENCE IN THE SHOPPING EXPERIENCE

Self-closing oleo dynamic hinges. Wide range of options, end panels and customization possibilities.



WIDE PRODUCT DIMENSIONAL RANGE TO PROVIDE FULL CAPACITY

34 27/32 and 42 23/32 wide, 49 1/5 to 147 2/3 long and 80 5/7 and 86 3/5 (in) high.



FULL VISIBILITY OF THE DISPLAY PRODUCTS

High transparency double glass doors without screen printing

High efficiency LED lighting.



PREPARED TO DISPLAY ALL TYPES OF REFRIGERATED PRODUCTS



Remote refrigeration doors multidecks MDG · MXDG















AVAILABLE MODELS

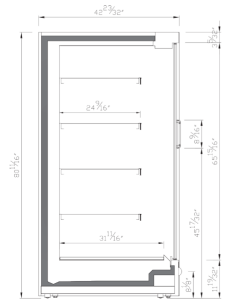
MX12DGM1 MX18DGM1 MX25DGM1 MX31DGM1 MX37DGM1

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: Freon, CO2**

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA					
MODEL	MX12DGM1	MX18DGM1	MX25DGM1	MX31DGM1	MX37DGM1
LENGTH (in)	49 1/5	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	41 1/6	61 3/4	82 2/5	103	123 4/7
TDA (ft²)	20 1/4	30 1/2	40 5/8	51 6/7	62

GENERAL DATA		
MEASURE (in)	42 23/32 x 80 11/16 x **L (in)	
SHELVES (in)	24 9/16	
N° SHELVES	5	
EXPOSITION DECK (in) (in)	31 11/16	
SIDE PANEL THICKNESS (in)	1 4/7	



COMMERCIAL SECTION

Exterior:

- · Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Remote refrigeration doors multidecks MDG · MXDG22



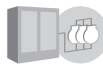
REMOTE











AVAILABLE MODELS

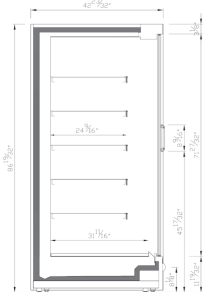
MX12DG22M1	MX18DG22M1	MX18DG22M1
MX31DG22M1	MX37DG22M1	

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon, CO2

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA					
MODEL	MX12DG22M1	MX18DG22M1	MX18DG22M1	MX31DG22M1	MX37DG22M1
LENGTH (in)	49 1/5	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	33 3/5	50 2/5	67 1/5	84	100 4/5
TDA (ft²)	22	37 7/8	43 5/6	56	66 8/9

GENERAL DATA		
MEASURE (in)	42 23/32 x 86 19/32 x **L (in)	
SHELVES (in)	24 9/16	
N° SHELVES	5	
EXPOSITION DECK (in)	31 11/16	
SIDE PANEL THICKNESS (in)	1 4/7	



COMMERCIAL SECTION

STANDAR FEATURE

Exterior:

- \cdot Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Remote refrigeration doors multidecks MDG · MLDG

















AVAILABLE MODELS

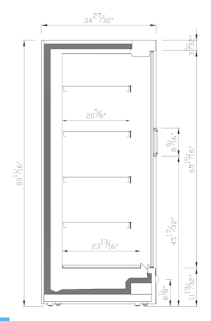
ML12DGM1 ML25DGM1 ML18DGM1 ML31DGM1 ML37DGM1

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: Freon, CO2**

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA					
MODEL	ML12DGM1	ML18DGM1	ML25DGM1	ML31DGM1	ML37DGM1
LENGTH (in)	49 1/5	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	28 1/3	42 1/2	56 2/3	70 5/6	85
TDA (ft²)	21 1/4	31 6/7	42 1/2	53	63 5/7

GENERAL DATA		
MEASURE (in)	34 27/32 x 80 11/16 x **L (in)	
SHELVES (in)	20 5/8	
N° SHELVES	4	
EXPOSITION DECK (in)	23 13/16	
SIDE PANEL THICKNESS (in)	1 4/7	



COMMERCIAL SECTION

Exterior:

- · Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Remote refrigeration doors multidecks MDG · MLDG22



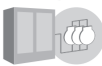
REMOTE











AVAILABLE MODELS

ML12DG22M1	ML18DG22M1	ML25DG22M1
ML31DG22M1	ML37DG22M1	

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon, CO2

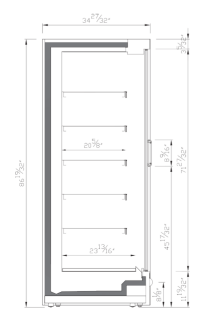
PRODUCT TEMP: 33°F / 41°F

\sim ENI	IEDAI	
GEN		. DATA

MODEL	ML12DG22M1	ML18DG22M1	ML25DG22M1	ML31DG22M1	ML37DG22M1
LENGTH (in)	49 1/5	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	30	45	60	75	90
TDA (ft²)	24	36	48	60 1/9	72 1/8

GENERAL DATA

MEASURE (in)	34 27/32 x 86 19/32 x **L (in)
SHELVES (in)	20 5/8
N° SHELVES	5
EXPOSITION DECK (in)	23 13/16
SIDE PANEL THICKNESS (in)	1 4/7



COMMERCIAL SECTION

STANDAR FEATURES

Exterior:

- \cdot Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT



MDGU · Self contained refrigeration doors multidecks



EXCELLENCE IN THE SHOPPING EXPERIENCE

Self-closing oleo dynamic hinges. Wide range of options, end panels and customization possibilities.



WIDE PRODUCT DIMENSIONAL RANGE TO PROVIDE FULL CAPACITY

- ECICLOR

34 1/2 wide, 49 1/5 to 147 2/3 length and 80 5/7 and 86 3/5 (in) high (94 1/2 and 100 2/5 including the unit).



FULL VISIBILITY OF THE DISPLAY PRODUCTS

High transparency double glass doors without screen printing High efficiency LED lighting.



PREPARED TO DISPLAY ALL TYPES OF REFRIGERATED PRODUCTS

Remote display multideck with top unit for temperature range.





DETROIT SERIES

Self contained refrigeration doors multidecks

MDGU · MLDGU















AVAILABLE MODELS

ML12DGUM1	ML18DGUM1	ML25DGUM1
ML37DGUM1		

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon

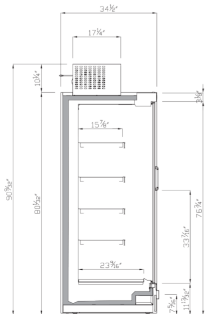
PRODUCT TEMP: 33°F / 41°F

GENERAL DATA

MODEL	ML12DGUM1	ML18DGUM1	ML25DGUM1	ML37DGUM1
LENGTH (in)	49 1/5	73 5/6	98 3/7	147 2/3
TOTAL VOLUME (ft³)	28 1/3	19 1/2	29 1/5	87 4/7
TDA (ft²)	23 3/4	35 5/8	46 3/5	71 1/4

GENERAL DATA

MEASURE (in)	34 1/2 x 90 9/32 x **L (in)
SHELVES (in)	15 7/8
N° SHELVES	4
EXPOSITION DECK (in)	23 9/16
SIDE PANEL THICKNESS (in)	1.4./7



COMMERCIAL SECTION

Exterior:

- · Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Vertical Light LED Shelf Lighting SCC "Condensation Control System"

DETROIT SERIES

Self contained refrigeration doors multidecks

















AVAILABLE MODELS

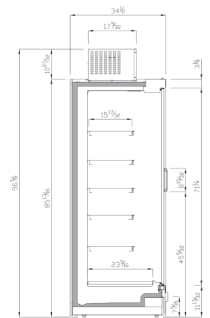
ML12DGU22M1 ML18DGU22M1 ML25DGU22M1 ML37DGU22M1

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon PRODUCT TEMP: 33°F / 41°F

GENERAL DATA				
MODEL	ML12DGU22M1	ML18DGU22M1	ML25DGU22M1	ML37DGU22M1
LENGTH (in)	49 1/5	73 5/6	98 3/7	147 2/3
TOTAL VOLUME (ft3)	37	55 2/5	73 7/8	110 4/5
TDA (ft²)	25 8/9	38 6/7	51 4/5	77 2/3

GENERAL DATA

MEASURE (in)	34 1/2 x 96 5/8 x **L (in)
SHELVES (in)	15 17/32
N° SHELVES	5
EXPOSITION DECK (in)	23 9/16
SIDE PANEL THICKNESS (in)	1 4/7



COMMERCIAL SECTION

Exterior:

- · Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Vertical Light LED Shelf Lighting SCC "Condensation Control System"



MPB · Remote refrigeration open low front multidecks



EXCELLENCE IN THE SHOPPING EXPERIENCE

Adjustable and tilting shelves optimized for each width to optimize loading capacity without repositioning Wide range of options, end panels and customization possibilities.



WIDE PRODUCT DIMENSIONAL RANGE TO PROVIDE FULL CAPACITY

34 27/32 and 42 23/32 wide, 49 1/5 to 147 2/3 long and 80 5/7 and 86 3/5 (in) high.



FULL VISIBILITY OF THE DISPLAY PRODUCTS

Low front with display High efficiency LED lighting.



PREPARED TO DISPLAY ALL TYPES OF REFRIGERATED PRODUCTS.



Remote refrigeration open low front multidecks

MPB · MXPB



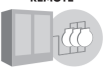














AVAILABLE MODELS

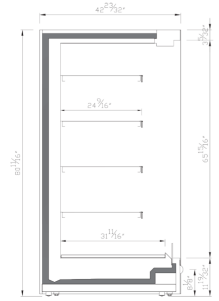
MX12PBM2 MX25PBM2 MX18PBM2 MX31PBM2 мх37РВм2

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: Freon, CO2**

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA					
MODEL	MX12PBM2	мх18РВм2	MX25PBM2	мх31РВм2	мх37РВм2
LENGTH (in)	49 1/5	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	28 2/7	42 4/9	56 3/5	70 3/4	84 8/9
TDA (ft²)	26 1/3	39 1/2	52 2/3	65 6/7	79

GENERAL DATA			
MEASURE (in)	42 23/32 x 80 11/16 x **L (in)		
SHELVES (in)	24 9/16		
N° SHELVES	4		
EXPOSITION DECK (in)	31 11/16		
SIDE PANEL THICKNESS (in)	1 4/7		



COMMERCIAL SECTION

Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Remote refrigeration open low front multidecks

32232233333 mmmmmm - 111111111

MPB · MXPB22













AVAILABLE MODELS

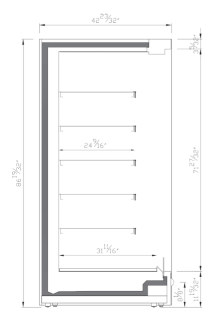
MX12PB22M2	MX18PB22M2	MX25PB22M2
MX31PB22M2	MX37PB22M2	

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon, CO2

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA					
MODEL	MX12PB22M2	MX18PB22M2	MX25PB22M2	MX31PB22M2	MX37PB22M2
LENGTH (in)	49 1/5	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	33 3/5	50 2/5	67 1/5	84	100 4/5
TDA (ft²)	28 1/3	42 5/9	56 5/7	71	85

GENERAL DATA		
MEASURE (in)	42 23/32 x 86 19/32 x **L (in)	
SHELVES (in)	24 9/16	
N° SHELVES	5	
EXPOSITION DECK (in)	31 11/16	
SIDE PANEL THICKNESS (in)	1 4/7	



COMMERCIAL SECTION

STANDAR FEATURES

Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- \cdot Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Remote refrigeration open low front multidecks

MPB · MLPB



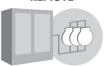














AVAILABLE MODELS

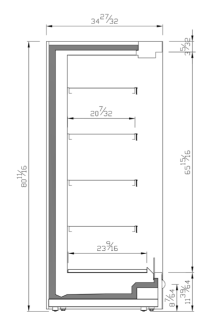
ML09PBM1	ML12PBM1	ML18PBM1
ML25PBM1	ML31PBM1	ML37PBM1

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: Freon, CO2**

PRODUCT TEMP: 33°F / 41°F

			SENERAL DATA			
MODEL	ML09PBM1	ML12PBM1	ML18PBM1	ML25PBM1	ML31PBM1	ML37PBM1
LENGTH (in)	37	49 1/5	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	14 3/5	19 1/2	29 1/6	39	48 2/3	58 2/5
TDA (ft²)	18 2/7	24 1/3	36 1/2	48 5/7	61	73

GENERAL DATA				
MEASURE (in)	34 27/32 x 80 11/16 x **L (in)			
SHELVES (in)	20 7/32			
N° SHELVES	4			
EXPOSITION DECK (in)	23 9/16			
SIDE PANEL THICKNESS (in)	1 4/7			



COMMERCIAL SECTION

Exterior:

- · Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Remote refrigeration open low front multidecks

MPB · MLPB22















AVAILABLE MODELS

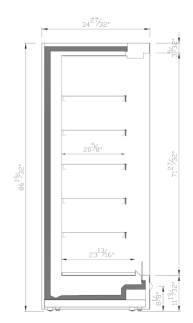
ML09PB22M1	ML12PB22M1	ML18PB22M1
ML25PB22M1	ML31PB22M1	ML37PB22M1

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon, CO2

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA						
MODEL	ML09PB22M1	ML12PB22M1	ML18PB22M1	ML25PB22M1	ML31PB22M1	ML37PB22M1
LENGTH (in)	37	49 1/5	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	14 3/5	19 1/2	29 1/6	39	48 2/3	58 2/5
TDA (ft²)	19 4/5	26 3/8	39 4/7	52 3/4	66	79 1/7

GENERAL DATA				
MEASURE (in)	34 27/32 x 86 19/32 x **L (in)			
SHELVES (in)	20 5/8			
N° SHELVES	5			
EXPOSITION DECK (in)	23 13/16			
SIDE PANEL THICKNESS (in)	1 4/7			



COMMERCIAL SECTION

STANDAR FEATURE

Exterior:

- \cdot Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.



TORONTO

MBT · Remote freezer full glass doors multidecks



EXCELLENCE IN THE SHOPPING EXPERIENCE

Wide range of options, end panels and customization possibilities Experience aesthetic line engamables with open and closed refrigeration multiodeck display cases.



WIDE PRODUCT DIMENSIONAL RANGE TO PROVIDE FULL CAPACITY

38 11/16 and 37 2/5 wide, 61 4/7, 92 1/4, 123 and 153 3/4 length, 80 5/7 and 86 3/5 (in) high.



FULL VISIBILITY OF THE DISPLAY PRODUCTS

Frameless full glass effect triple glass doors Highefficiency vertical LED lighting in doors.



PREPARED TO DISPLAY ALL TYPES OF REFRIGERATED PRODUCTS



TORONTO SERIES

Remote freezer full glass doors multidecks MBT · MFBT











AVAILABLE MODELS

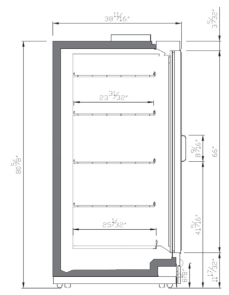
MF2PBTL1	MF3PBTL1	MF4PBTL1
MF5PBTL1		

ELECTRICAL DATA: 220 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon, CO2

PRODUCT TEMP: 0°F / 5°F

GENERAL DATA							
MODEL	MF2PBTL1	MF3PBTL1	MF4PBTL1	MF5PBTL1			
LENGTH (in)	61 4/7	92 1/4	123	153 3/4			
TOTAL VOLUME (ft³)	43 1/2	65 1/6	86 7/8	108 3/5			
TDA (ft²)	16 4/9	24 2/3	32 6/7	41			

GENERAL DATA				
MEASURE (in)	38 11/16 x 80 5/8 x **L (in)			
SHELVES (in)	23 31/32			
N° SHELVES	4			
EXPOSITION DECK (in)	25 1/32			
SIDE PANEL THICKNESS (in)	2 1/3			



COMMERCIAL SECTION

STANDAR FEATURES

Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.
- \cdot Cord and NEMA 6-20P plug. Electrical connections is 220V/ 1ph/ 60 Hz

Refrigeration:

TORONTO SERIES

Remote freezer full glass doors multidecks

MBT · MFBT22



FOR







AVAILABLE MODELS

MF2PBT22L1 MF3PBT22L1 MF4PBT22L1 MF5PBT22L1

ELECTRICAL DATA: 220 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon, CO2

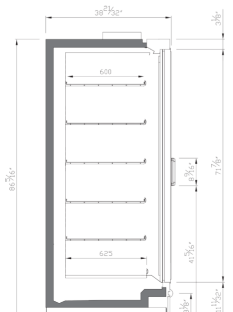
PRODUCT TEMP: 0°F / 5°F

	AL DA	

MODEL	MF2PBT22L1	MF3PBT22L1	MF4PBT22L1	MF5PBT22L1
LENGTH (in)	61 4/7	92 1/4	123	153 3/4
TOTAL VOLUME (ft3)	51 7/9	77 3/5	103 3/7	129 2/7
TDA (ft²)	18 1/5	27 1/4	36 1/3	45 2/5

GENERAL DATA

MEASURE (in)	38 11/16 x 86 5/16 x **L (in)
SHELVES (in)	23 13/16
N° SHELVES	4
EXPOSITION DECK (in)	25
SIDE PANEL THICKNESS (in)	2 1/3



STANDAR FEATURES

Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.
- \cdot Cord and NEMA 6-20P plug. Electrical connections is 220V/ 1ph/ 60 Hz

Refrigeration:

Digital temperature controller with automatic defrost system.

COMMERCIAL SECTION



ROTTERDAM

MDCP · Plug in R290 refrigeration doors multidecks

MUNICH

MP · Plug in R290 refrigeration opens low front multidecks



EXCELLENCE IN THE SHOPPING EXPERIENCE

Wide range of options, end panels and customization possibilities.



WIDE PRODUCT DIMENSIONAL RANGE TO PROVIDE FULL CAPACITY

34 27/32 wide, 25 3/5 to 98 3/7 long and 78 3/4 high.



FULL VISIBILITY OF THE DISPLAY PRODUCTS

High efficiency LED lighting.



Plug in MULTIDECKS R290

Layout flexibility: WHERE, HOW and WHEN you want.





ROTTERDAM SERIES

Plug in R290 refrigeration doors multidecks MDCP · MLDCPM1















AVAILABLE MODELS

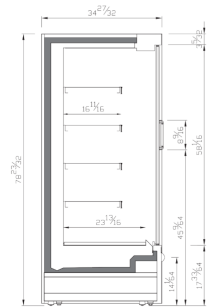
ML09DCPCM1 ML12DCPCM1 ML18DCPCM1 ML25DCPCM1 ML09DCPIM1 ML12DCPIM1 ML18DCPIM1

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA							
MODEL	ML09DCPCM1	ML12DCPCM1	ML18DCPCM1	ML25DCPCM1	ML09DCPIM1	ML12DCPIM1	ML18DCPIM1
LENGTH (in)	37	49 1/5	73 5/6	98 3/7	37	49 1/5	73 5/6
TOTAL VOLUME (ft³)	14 5/8	19 1/2	29 1/5	39	14 5/8	19 1/2	29 1/5
TDA (ft²)	12 1/4	16 1/4	24 3/4	32 5/7	12 1/4	16 1/4	24 3/4

GENERAL DATA				
MEASURE (in)	34 27/32 x 78 23/32 x **L (in)			
SHELVES (in) 16 11/16				
N° SHELVES	4			
EXPOSITION DECK (in)	23 13/16			
SIDE PANEL THICKNESS (in)	1 4/7			



COMMERCIAL SECTION

Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

LED Vertical Light LED Shelf Lighting Condensing Control System

MUNICH SERIES

Plug in R290 refrigeration opens low front multidecks

MP · MLPM1





PLUG IN

AVAILABLE MODELS

ML09PCM1	ML12PCM1	ML18PCM1
ML25PCM1	ML09PIM1	ML12PIM1
ML18PIM1		

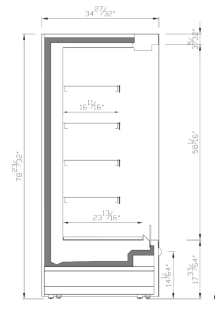
ELECTRICAL DATA: 220 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R - 290

PRODUCT TEMP: 30°F / 41°F

GENERAL DATA							
MODEL	ML09PCM1	ML12PCM1	ML18PCM1	ML25PCM1	ML09PIM1	ML12PIM1	ML18PIM1
LENGTH (in)	37	49 1/5	73 5/6	98 3/7	37	49 1/5	73 5/6
TOTAL VOLUME (ft³)	15 3/5	20 4/5	31 2/9	41 3/5	15 3/5	20 4/5	31 2/9
TDA (ft²)	15 1/2	20 2/3	31	41 1/3	15 1/2	20 2/3	31

GENERAL DATA

MEASURE (in)	34 27/32 x 78 23/32 x **L (in)
SHELVES (in)	16 11/16
N° SHELVES	4
EXPOSITION DECK (in)	23 13/16
SIDE PANEL THICKNESS (in)	1 4/7



COMMERCIAL SECTION

STANDAR FEATURES

Exterior:

- · Epoxy painted steel sheet
- · Adjustable feet
- · Enamelled steel base

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature
- \cdot Cord and NEMA 6-20P plug. Electrical connections is 220V/ 1ph/ 60 Hz

Refrigeration:



LOW MULTIDECK DISPLAY CASE



EDINBURGH SERIES

SMDG - SMPB Remote refrigeration open and closed low multidecks.

Pg.46



DUBLIN SERIES

SMDCP Plug in refrigeration

doors lowmultidecks. **Pg.50**



GLASGOW SERIES

SMP

Closed plug-in refrigeration low multidecks with double sliding glazed doors with tempered and low emissivity glass.

Pg.54



EDINBURGH

SMDG · SMPB · Remote refrigeration open and closed low multidecks



EXCELLENCE IN THE SHOPPING EXPERIENCE

Sliding doors with soft closing as standard Wide range of options, end panels and customization possibilities.



OPTIMIZED PRODUCT SIZES FOR MAXIMUM CAPACITY WITH A SMALLER FOOTPRINT

Width 35 3/7, height 59 (in) and lengths from 49 1/5 to 147 2/3 (in).



FULL VISIBILITY OF THE DISPLAY PRODUCTS

Fully transparent double glass doors or display front on open models High efficiency LED lighting.



PREPARED TO DISPLAY ALL TYPES OF REFRIGERATED PRODUCTS



EDINBURGH SERIES

Remote refrigeration open and closed low multidecks **SMLDG**



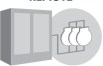














SML12DGM1 SML18DGM1 SML25DGM1
SML37DGM1

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon, CO2

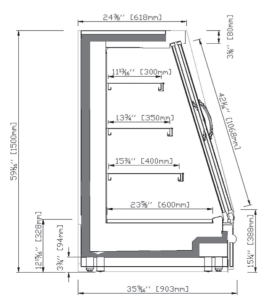
PRODUCT TEMP: 33°F / 41°F

GENERAL DATA

MODEL	SML12DGM1	SML18DGM1	SML25DGM1	SML37DGM1
LENGTH (in)	49 1/5	73 5/6	98 3/7	147 2/3
TOTAL VOLUME (ft³)	17 1/16	25 3/4	34 1/3	51 1/2
TDA (ft²)	16	24	32	48

GENERAL DATA

MEASURE (in)	35 9/16 x 59 1/16 x **L (in)
SHELVES (in) 11 13/16 · 13 3/4 · 15 3/-	
N° SHELVES	3
EXPOSITION DECK (in)	23 5/8
SIDE PANEL THICKNESS (in)	1 4/7



COMMERCIAL SECTION

STANDAR FEATURE

Exterior:

- \cdot Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

EDINBURGH SERIES

Remote refrigeration open and closed low multidecks **SMLPB**















AVAILABLE MODELS

SML12PBM1	SML18PBM1	SML25PBM1
SML37PBM1		

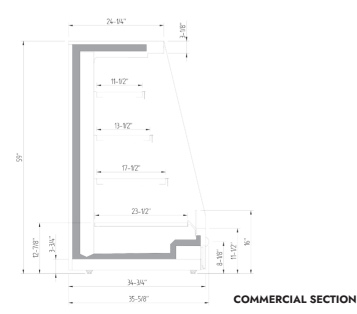
ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon, CO2

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA				
MODEL	SML12PBM1	SML18PBM1	SML25PBM1	SML37PBM1
LENGTH (in)	49 1/5	73 5/6	98 3/7	147 2/3
TOTAL VOLUME (ft³)	17 1/6	25 3/4	34 1/3	51 1/2
TDA (ft²)	16	24	32	48

GENERAL DATA			
MEASURE (in)	35 5/8 x 59 x **L (in)		
SHELVES (in) 11 1/2 · 13 1/2 · 17 1/2			
N° SHELVES	3		
EXPOSITION DECK (in) 23 1/2			

1 4/7



SIDE PANEL THICKNESS (in)

STANDAR FEATURES

Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- \cdot Effective way to visualize temperature

Refrigeration:



Cafés

Soluble

DUBLIN

SMDCP · Plug in refrigeration doors low multidecks



EXCELLENCE IN THE SHOPPING EXPERIENCE

Sliding doors with soft closing as standard Wide range of options, end panels and customization possibilities.



OPTIMIZED PRODUCT SIZES FOR MAXIMUM CAPACITY WITH A SMALLER FOOTPRINT

Width 35 3/7, height 59 and lengths from 49 1/5 to 98 3/7 (in).



FULL VISIBILITY OF THE DISPLAY PRODUCTS

Sliding full transparent double glass doors High efficiency LED lighting.



PREPARED TO DISPLAY ALL TYPES OF REFRIGERATED PRODUCTS

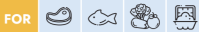


DUBLIN SERIES

Plug in refrigeration doors low multidecks **SMLDCP**















AVAILABLE MODELS

SML12DCPCM1 SML18DCPCM1 SML25DCPCM1

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

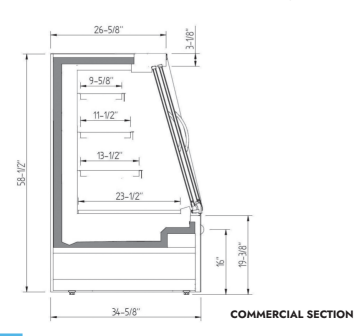
PRODUCT TEMP: 33°F / 41°F

CE			
GE			
			A LIPA

MODEL	SML12DCPCM1	SML18DCPCM1	SML25DCPCM1
LENGTH (in)	49 1/5	73 5/6	98 3/7
TOTAL VOLUME (ft3)	16	24	32
TDA (ft²)	13	18 2/7	23 2/3

HED.	A =		
 	Λ.	.	VIA

MEASURE (in)	34 5/8 x 58 1/2 x **L (in)
SHELVES (in)	9 5/8 · 11 1/2 · 13 1/2
N° SHELVES	3
EXPOSITION DECK (in)	23 1/2
SIDE PANEL THICKNESS (in)	1 4/7



Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature

Refrigeration:







GLASGOW

SMP · Closed plug-in refrigeration low multidecks with double sliding glazed doors with tempered and low emissivity glass



EXCELLENCE IN THE SHOPPING EXPERIENCE

No canopy product for easy ergonomic access to the product Wide range of options, end panels and customization possibilities.



OPTIMIZED PRODUCT SIZES FOR MAXIMUM CAPACITY WITH A SMALLER FOOTPRINT

Width 35 3/7, height 59 (in) and lengths from 49 1/5 to 73 5/6 (in).



FULL VISIBILITY OF THE DISPLAY PRODUCTS

Low front with display High efficiency LED lighting.



PLUG IN LOW MULTIDECK R290 PREPARED TO DISPLAY REFRIGERATED PRODUCTS





GLASGOW SERIES

Semi vertical air curtains SMLP













AVAILABLE MODELS

SML09PCM2

SML12PCM2

SML18PCM2

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R-290

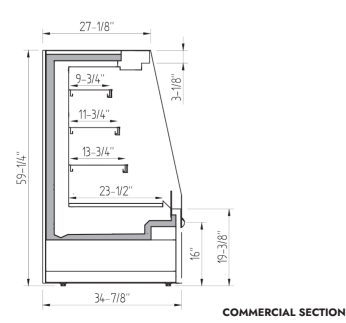
PRODUCT TEMP: 33°F / 41°F

GENERAL DATA

MODEL	SML09PCM2	SML12PCM2	SML18PCM2
LENGTH (in)	37	49 1/5	73 5/6
TOTAL VOLUME (ft³)	9 1/2	12 2/3	19
TDA (ft²)	9 1/2	12 3/5	18 5/6

GENERAL DATA

MEASURE (in)	34 7/8 x 59 1/4 x **L (in)
SHELVES (in)	9 3/4 · 11 3/4 · 13 3/4
N° SHELVES	3
EXPOSITION DECK (in)	23 1/2
SIDE PANEL THICKNESS (in)	1 4/7



STANDAD FEATURE

Exterior:

- · Epoxy painted steel sheet
- · Adjustable feet
- · Enamelled steel base.
- · Modulaire line design.

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:







REFRIGERATION SUPERMARKET COUNTERS



BARCELONA SERIES

VBC

Barcelona supermarket display counter for meat and deli

Pg.60



MALAGA SERIES

VML

Refrigerated display counter for fish

Pg.66



VALENCIA SERIES

VVL

Self-service promotional display counter

Pg.66



ELEGANCE SERIES

VEG

Semi-mural plug-in R 290 refrigeration elegance series display counters aesthetic

Pg.70



EXPERIENCE SERIES

VFX

Experience supermarket counter for meat and deli

Pg.74



CALIFORNIA SERIES

VEE

Narrow display counters for ready meals

Pg.82



BARCELONA

VBC · Supermarket display counter for meat and deli.



EXCELLENCE IN THE SHOPPING EXPERIENCE

Remote (racks) and plug in models Wide range of options, end panels and customization possibilities.



WIDE PRODUCT RANGE WITH DESIGNS FOR ALL TYPES OF COMMERCIAL SALES

Models with and without storage refrigerated Straight or curved glass structure Traditional or self-service sales.



FULL VISIBILITY OF THE DISPLAY PRODUCTS

Illuminated glass middle shelf High efficiency double row LED lighting.



PREPARED TO DISPLAY ALL TYPES OF UNPACKAGED REFRIGERATED AND HOT PRODUCTS

Meat, Deli and prepared food.



Supermarket display counter for meat & deli.

VBC | VBCRIUCP WITH STORAGE















AVAILABLE MODELS

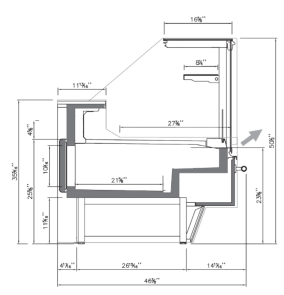
VBC9RIUCP VBC15RIUCP VBC12RIUCP **VBC18RIUCP** VBC25RIUCP

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

PRODUCT TEMP: 33°F / 41°F

		GENERAL DAT	A		
MODEL	VBC9RIUCP	VBC12RIUCP	VBC15RIUCP	VBC18RIUCP	VBC25RIUCP
LENGTH (in)	37	49 1/5	61 1/2	73 5/6	98 3/7
TOTAL VOLUME (ft³)	5	6 4/7	8 1/5	9 6/7	13 1/8
TDA (ft²)	7 1/16	9 5/9	12	14 1/3	19

GENERAL DATA			
MEASURE (in) 46 3/8 x 35 5/16 x **L (in)			
SHELVES (in) 8 1/4			
N° SHELVES	1		
EXPOSITION DECK (in)	27 3/8		
SIDE PANEL THICKNESS (in)	1 1/6		



COMMERCIAL SECTION

Exterior:

- · AISI 304 Stainsless Steel
- · Glass sided panels
- · Heavy duty ball transfer and levelling feet.

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- \cdot NTC temperature probes encapsulated and sealed.
- · Effective way to visualize temperature

Refrigeration:

Supermarket display counter for meat & deli.

VBCRIUCP CORNERS WITH STORAGE















AVAILABLE MODELS

VBC90ARIUCP VBC90CRIUCP

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

PRODUCT TEMP: 33°F / 41°F

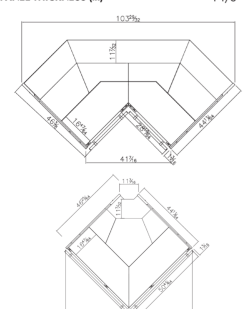
GENERAL DATA

MODEL	VBC90ARIUCP	VBC90CRIUCP
LENGTH (in)	73	105
TOTAL VOLUME (ft³)	6 8/9	7 4/7
TDA (ft²)	_	-

FLOOR PLAIN

GENERAL DATA

MEASURE (in)	46 1/2 x 35 3/8 x **L (in)
SHELVES (in)	8 1/4
N° SHELVES	1
EXPOSITION DECK (in)	30 5 /16
SIDE PANEL THICKNESS (in)	1 1/6



Exterior:

- · AISI 304 Stainsless Steel
- · Glass sided panels
- · Heavy duty ball transfer and levelling feet.

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- \cdot NTC temperature probes encapsulated and sealed.
- · Effective way to visualize temperature.

Refrigeration:

Supermarket display counter for meat & deli.

VBC | VBCSIUCP WITHOUT STORAGE















AVAILABLE MODELS

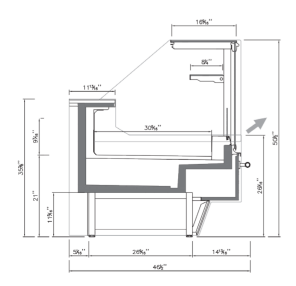
VBC9SIUCP VBC12SIUCP VBC15SIUCP **VBC18SIUCP** VBC25SIUCP

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA					
MODEL VBC9SIUCP VBC12SIUCP VBC15SIUCP VBC18SIUCP VBC25SIU					
LENGTH (in)	37	49 1/5	61 1/2	73 5/6	98 3/7
TOTAL VOLUME (ft³)	5	6 4/7	8 1/5	9 6/7	13 1/8
TDA (ft²)	7 1/16	9 5/9	12	14 1/3	19

GENERAL DATA			
MEASURE (in)	46 1/2 x 35 3/8 x **L (in)		
SHELVES (in)	8 1/4		
N° SHELVES	1		
EXPOSITION DECK (in)	30 5/16		
SIDE PANEL THICKNESS (in)	1 1/6		



COMMERCIAL SECTION

Exterior:

- · AISI 304 Stainsless Steel
- · Glass sided panels
- · Heavy duty ball transfer and levelling feet.

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · NTC temperature probes encapsulated and sealed.
- · Effective way to visualize temperature.

Refrigeration:

Supermarket display counter for meat & deli.

VBCSIUCP CORNERS WITHOUT STORAGE















AVAILABLE MODELS

VBC90ASIUCP VBC90CSIUCP

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290** PRODUCT TEMP: 33°F / 41°F

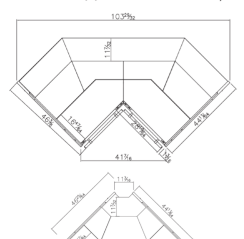
GENERAL DATA

MODEL	VBC90ASIUCP	VBC90CSIUCP
LENGTH (in)	73	105
TOTAL VOLUME (ft³)	6 8/9	7 4/7
TDA (ft²)	_	

FLOOR PLAIN

GENERAL DATA

MEASURE (in)	46 3/8 x 35 5/16 x **L (in)
SHELVES (in)	8 1/4
N° SHELVES	1
EXPOSITION DECK (in)	30 5/16
SIDE PANEL THICKNESS (in)	1 1/6



Exterior:

- · AISI 304 Stainsless Steel
- · Glass sided panels
- · Heavy duty ball transfer and levelling feet.

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- \cdot NTC temperature probes encapsulated and sealed.
- · Effective way to visualize temperature.

Refrigeration:





LAYOUT MAXIMUM FLEXIBILITY



FULL VISIBILITY OF THE DISPLAY PRODUCTS



PROMOTIONAL DISPLAY COUNTER FOR IMPULSE SALES



VALENCIA SERIES

Self-service promotional display counter **VVL**



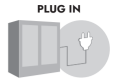












AVAILABLE MODELS

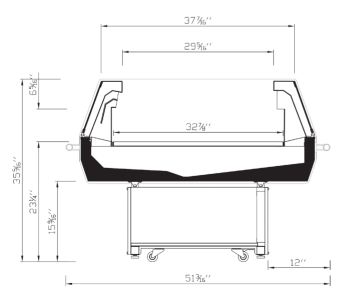
VVL10 VVL12

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R-290

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA			
MODEL	VVL10	VVL12	
LENGTH (in)	37	49 1/5	
TOTAL VOLUME (ft³)	4 2/5	6 2/9	
TDA (ft²)	9 1/6	12 1/4	

GENERAL DATA		
MEASURE (in)	45 15/32 x 35 5/16 x **L (in)	
SHELVES (in)	_	
N° SHELVES	_	
EXPOSITION DECK (in)	32 7/8	
SIDE PANEL THICKNESS (in)	_	



COMMERCIAL SECTION

STANDAR FEATURES

Exterior:

- · AISI 304 stainless steel exterior.
- · Glass sided panels.
- · Enamelled steel base.

Interior:

- · AISI 304 stainless steel interior
- · Stainsless Steel perforated removable panels
- · Enameled steel bench. Internal drain for cleaning.

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

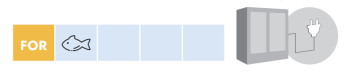
- · NTC temperature probes encapsulated and sealed.
- · Effective way to visualize temperature

Refrigeration:

MÁLAGA SERIES

Refrigerated display counter for fish VML





PLUG IN

AVAILABLE MODELS

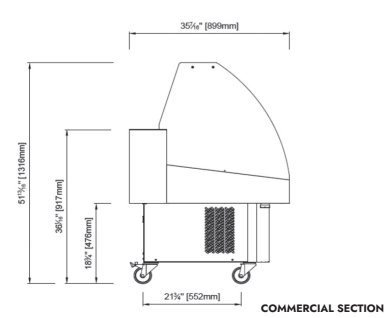
VML12 VML15 VML18

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R-290

PRODUCT TEMP: 30°F / 34°F

GENERAL DATA				
MODEL	VML12	VML15	VML18	
LENGTH (in)	49 1/5	61 1/2	73 5/6	
TOTAL VOLUME (ft³)	4	8 3/8	12 5/7	
TDA (ft²)	8 1/2	10 2/3	12 4/5	

GENERAL DATA		
MEASURE (in)	35 7/16 x 51 13/16 x **L (in)	
SHELVES (in)	-	
N° SHELVES	_	
EXPOSITION DECK (in)	_	
SIDE PANEL THICKNESS (in)		



STANDAR FEATURES

Exterior:

- · AISI 304 stainless steel exterior.
- · AISI 304 Stainless Steel Worktop.
- · Tempered curved glass.

Interior:

- · AISI 304 stainless steel interior.
- · Stainsless Steel perforated removable panels.
- · Enameled steel bench.

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · NTC temperature probes encapsulated and sealed.
- · Temperature and defrosting regulated by a digital controller.

Refrigeration:

- · Evaporators treated with anticorrosion polyester epoxy.
- · Manual defrosting.

ELEGANCE

VEG · Semi-mural plug-in R 290 refrigeration elegance series display counters aesthetic



EXCELLENCE IN THE SHOPPING EXPERIENCE

No canopy product for easy ergonomic access to the product.

Wide range of options, end panels and customization possibilities



ESTHETIC TYPE COUNTERS WITH A HIGH FRONT TO SET THE SALES AREA WITH THE SUPERMARKET COUNTERS DISPLAY CASES.



FULL VISIBILITY OF THE DISPLAY PRODUCTS

Low front with display High efficiency LED lighting



PLUG IN LOW MULTIDECK R290 PREPARED TO DISPLAY REFRIGERATED PRODUCTS

Eco-friendly version



ELEGANCE SERIES

Semi-mural plug-in R 290 refrigeration elegance series display counters aesthetic

VEG PLUG IN



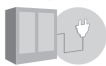












AVAILABLE MODELS

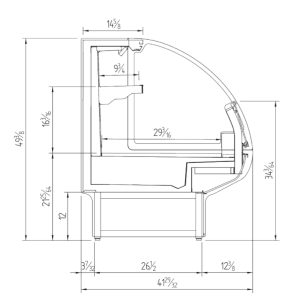
VEG9U	VEG12U	VEG15U
VEG18U		

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R-290

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA				
MODEL	VEG9U	VEG12U	VEG15U	VEG18U
LENGTH (in)	37	49 1/5	61 1/2	73 5/6
TOTAL VOLUME (ft³)	11 1/6	15	18 3/4	22 1/2
TDA (ft²)	9	12	15	18

GENERAL DATA	
MEASURE (in)	41 29/32 x 49 3/8 x **L (in)
SHELVES (in)	9 3/4
N° SHELVES	1
EXPOSITION DECK (in)	29 3/16
SIDE PANEL THICKNESS (in)	1 1/6



COMMERCIAL SECTION

STANDAR FEATURE

Exterior:

- \cdot Full size double panel glass doors that prevent heat transmission
- · Epoxy painted steel sheet
- · Double panel glass sides

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

SUPERMARKET LINE - FOOD SERVICE CATALOG 2024 | ** Infrico







VEX · Experience supermarket counter for meat and deli



EXCELLENCE IN THE SHOPPING EXPERIENCE

Remote (racks) and plug in models. Wide range of options, end panels and customization possibilities.



WIDE PRODUCT RANGE WITH DESIGNS FOR ALL TYPES OF COMMERCIAL SALES

Straight or curved glass structure.

Traditional or self-service sales.



FULL VISIBILITY OF DISPLAY PRODUCTS

High transparency glass.

High efficiency double row LED lighting.



PREPARED TO DISPLAY ALL TYPES OF UNPACKAGED REFRIGERATED AND HOT PRODUCTS

Meat, Deli and prepared food



Experience supermarket counter for meat and deli

VEX · VEXCP















AVAILABLE MODELS

VEX9CP	VEX12CP	VEX15CP
VEX18CP	VEX25CP	VEX31CP
\/EV27CD		

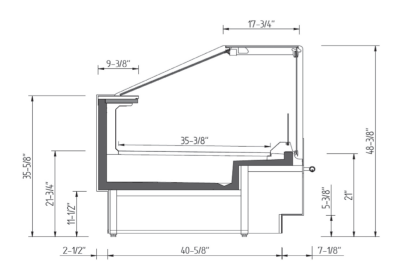
VEX37CP

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** Freon, CO2

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA							
MODEL VEX9CP VEX12CP VEX15CP VEX18CP VEX25CP VEX31CP VEX376							VEX37CP
LENGTH (in)	37	49 1/5	61 1/2	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	6	8	10	12	15 8/9	19 7/8	23 5/6
TDA (ft²)	13	16 5/7	20 1/3	24	31 1/6	38 2/5	45 2/3

GENERAL DATA				
MEASURE (in) 48 3/8 x 50 1/4 x **L (in)				
SHELVES (in)	_			
N° SHELVES	_			
EXPOSITION DECK (in)	35 3/8			
SIDE PANEL THICKNESS (in)	1 4/7			



Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature

Refrigeration:

Experience supermarket counter for meat and deli

VEX - VEXCP CORNERS















AVAILABLE MODELS

VEX90AACP

VEX90ACCP

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: Freon, CO2**

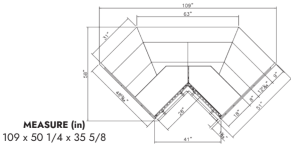
PRODUCT TEMP: 33°F / 41°F

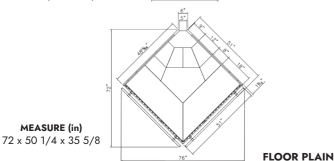
GENERAL DATA

MODEL	VEX90AACP	VEX90ACCP
LENGTH (in)	76	109
TOTAL VOLUME (ft³)	5	7 1/3
TDA (ft²)	_	

GENERAL DATA

MEASURE (in)	SEE FLOOR PLAIN
SHELVES (in)	_
N° SHELVES	_
EXPOSITION DECK (in)	35 3/8
SIDE PANEL THICKNESS (in)	1 4/7





Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature

Refrigeration:

Experience supermarket counter for meat and deli

VEX · VEXIUCP















AVAILABLE MODELS

VEX9UCP VEX12UCP VEX15UCP VEX18UCP VEX25UCP VEX31UCP VEX37UCP

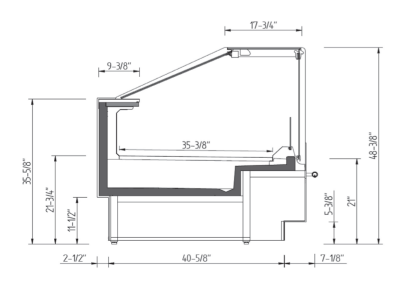
ELECTRICAL DATA: 115 / 220 V / 1Ph / 60 Hz

REFRIGERANT CONNECTION: R-290

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA							
MODEL VEX9UCP VEX12UCP VEX15UCP VEX18UCP VEX25UCP VEX31UCP VEX37UCP							VEX37UCP
LENGTH (in)	37	49 1/5	61 1/2	73 5/6	98 3/7	123	147 2/3
TOTAL VOLUME (ft³)	7 4/9	10	12 2/5	14 8/9	19 6/7	24 5/6	29 4/5
TDA (ft²)	9 3/8	12 1/2	15 3/5	18 3/4	25	31 2/9	37 1/2

GENERAL DATA				
MEASURE (in) 48 3/8 x 50 1/4 x **L (in)				
SHELVES (in)	_			
N° SHELVES	_			
EXPOSITION DECK (in)	35 3/8			
SIDE PANEL THICKNESS (in)	1 1/6			



Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature
- · Cord and NEMA 6-20P plug. Electrical connections is 220V/ 1ph/ 60 Hz
- · Cord and NEMA 5-20P plug. Electrical connections is 115V/ 1ph/60 Hz

Refrigeration:

Experience supermarket counter for meat and deli

VEX · VEXIUCP CORNERS

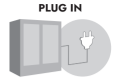














AVAILABLE MODELS

VEX90AAUCP VEX90ACUCP

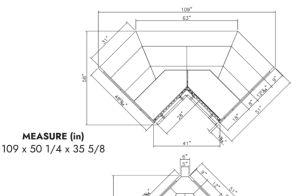
ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290** PRODUCT TEMP: 33°F / 41°F

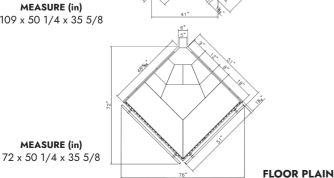
GENERAL DATA

MODEL	VEX90AAUCP	VEX90ACUCP
LENGTH (in)	76	109
TOTAL VOLUME (ft³)	5	7 1/3
TDA (ft²)	_	

GENERAL DATA

MEASURE (in)	SEE FLOOR PLAIN	
SHELVES (in)	_	
N° SHELVES	_	
EXPOSITION DECK (in)	35 3/8	
SIDE PANEL THICKNESS (in)	11/6	





Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature
- · Cord and NEMA 6-20P plug. Electrical connections is 220V/ 1ph/ 60 Hz

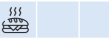
Refrigeration:

Experience hot display counter **VEX** · **VEXCPHT**

WARM HOLDING CASE









AVAILABLE MODELS

VEX12CPHT

VEX25CPHT

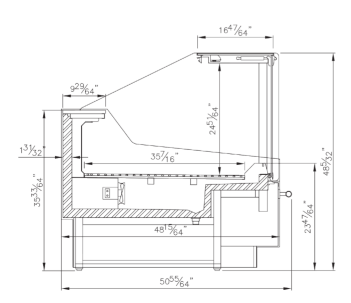
ELECTRICAL DATA: 220 V / 1Ph or 3Ph / 60 Hz

PRODUCT TEMP: 131°F / 140°F

i Cr

GENERAL DATA MODEL VEX12CPHT VEX25CPHT LENGTH (in) 51 4/7 100 4/5 TOTAL VOLUME (ft³) 11 1/2 22 TDA (ft²) 12 24

GENERAL DATA				
MEASURE (in) 50 55/64 x 48 5/32 x **L (in)				
SHELVES (in) —				
N° SHELVES	_			
EXPOSITION DECK (in)	35 7/16			
SIDE PANEL THICKNESS (in)				



COMMERCIAL SECTION

STANDAR FEATURE

Exterior:

- · Epoxy painted steel sheet
- · Glass sided panels
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- \cdot Stainsless Steel internal panel perforated.
- \cdot LED lighting in canopy and under each shelf.

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature and monitor all processes through a digital screen.
- \cdot Electrical connections is 220 V/ 1ph/ 60 Hz or 220 V/ 3ph/ 60 Hz

Control:

- · Digital temperature controller.
- · Forced hot air movement.

SUPERMARKET LINE - FOOD SERVICE CATALOG 2024 | * Infrico







CALIFORNIA

VEE · Narrow display counters for ready meals



EXCELLENCE IN THE SHOPPING EXPERIENCE

Remote (racks) and plug in models Wide range of options, end panels and customization possibilities.



WIDE PRODUCT RANGE WITH DESIGNS FOR ALL TYPES OF COMMERCIAL SALES, ESPECIALLY READY MEALS

Designs for display counters in traditional service for refrigerated products and salads on a self-service.

Designs for display counters in traditional service for hot products in Gastronorm trays and flat exposition deck.



FULL VISIBILITY OF DISPLAY PRODUCTS

High transparency glass
High efficiency double row LED lighting.



PREPARED TO DISPLAY ALL TYPES OF UNPACKAGED REFRIGERATED CONVENIENCE FOOD AND HOT PRODUCTS

Prepared food, Deli and Meat



Counter

VEE · VEEU

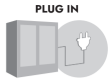












AVAILABLE MODELS

VEE12U

VEE18U

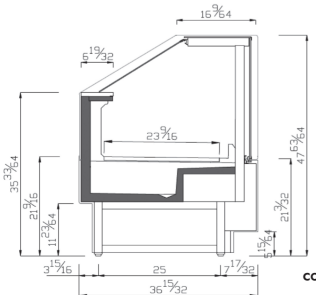
VEE25U

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA						
MODEL VEE12U VEE18U VEE25U						
LENGTH (in)	49 1/5	73 5/6	98 3/7			
USEABLE VOLUME (ft³)	8	12	15 8/9			
TDA (ft²)	9	13 1/2	18			

GENERAL DATA		
MEASURE (in)	36 15/32 x 63 47/64 x **L (in)	
SHELVES (in)	_	
N° SHELVES	_	
EXPOSITION DECK (in)	23 9/16	
SIDE PANEL THICKNESS (in)	1 1/6	



Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · LED lighting in canopy.

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature
- · Cord and NEMA 5-20P plug. Electrical connections is 115V/ 1ph/ 60 Hz

Refrigeration:

- · Digital temperature controller with automatic defrost system.
- · Forced Air Evaporator.
- · Forced Air circulation to desipate hot air.

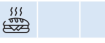
Hot Display Counter **VEE · VEEHT**

WARM HOLDING CASE











AVAILABLE MODELS

VEE12HT

ELECTRICAL DATA: 220 V / 1Ph or 3Ph / 60 Hz

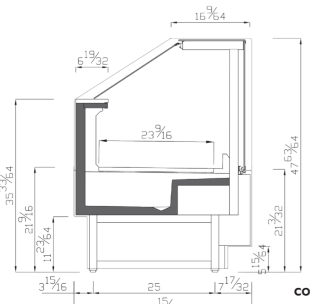
PRODUCT TEMP: 131°F / 140°F

GENERAL DATA

MODEL	VEE12HT
LENGTH (in)	49 1/5
TOTAL VOLUME (ft³)	8
TDA (ft²)	8

GENERAL DATA

MEASURE (in)	36 15/32 x 47 63/64 x **L (in)
SHELVES (in)	_
N° SHELVES	_
EXPOSITION DECK (in)	23 9/16
SIDE PANEL THICKNESS (in)	1 1/6



STANDAR FEATURES

Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature
- \cdot Cord and NEMA 6-20P plug. Electrical connections is 220V/ 1ph/ 60 Hz

Refrigeration:

Digital temperature controller with automatic defrost system.

Counter Tower

VEE · VEEUCA















AVAILABLE MODELS

VEE9UCA VEE12UCA

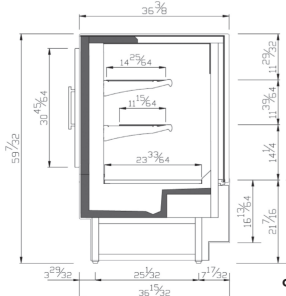
ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA			
MODEL	VEE9UCA	VEE12UCA	
LENGTH (in)	37	49 1/5	
USEABLE VOLUME (ft³)	6 5/7	9	
TDA (ft²)	1 1/7	1 1/2	

GENERAL DATA

MEASURE (in)	36 15/32 x 59 7/32 x **L (in)
SHELVES (in)	14 25/64 · 11 15/64
N° SHELVES	2
EXPOSITION DECK (in)	23 33/64
SIDE PANEL THICKNESS (in)	11/6



Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Height and incline adjustable stainlees steel shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature
- · Cord and NEMA 5-20P plug. Electrical connections is 115V/ 1ph/ 60 Hz

- · Digital temperature controller with automatic defrost system.
- · Forced Air Evaporator.
- · Forced Air circulation to desipate hot air.

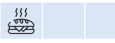
Gastronorm counter 12 x 20 Inches Trays

VEE · VEEGC











AVAILABLE MODELS

VEE12GC

ELECTRICAL DATA: 220 V / 1Ph or 3Ph / 60 Hz

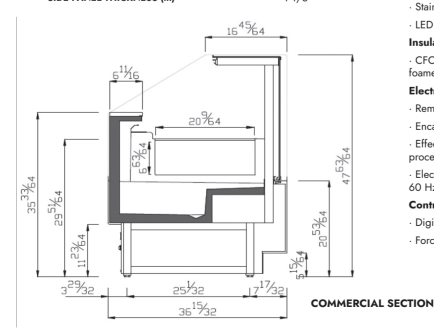
PRODUCT TEMP: 131°F / 140°F

GENERAL DATA

MODEL	VEE12GC
LENGTH (in)	49 1/5
TOTAL VOLUME (ft³)	8
TDA (ft²)	8

GENERAL DATA

MEASURE (in)	36 15/32 x 47 63/64 x **L (in)	
SHELVES (in)	_	
N° SHELVES		
EXPOSITION DECK (in)	20 9/64	
SIDE PANEL THICKNESS (in)	1 1/6	



Exterior:

- · Epoxy painted steel sheet
- · Glass sided panels
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · LED lighting in canopy and under each shelf.

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature and monitor all processes through a digital screen.
- · Electrical connections is 220 V/ 1ph/ 60 Hz or 220 V/ 3ph/

Control:

- · Digital temperature controller.
- · Forced hot air movement.

Narrow counter cold trays

VEE · VEESU



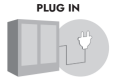












AVAILABLE MODELS

VEE12SU

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

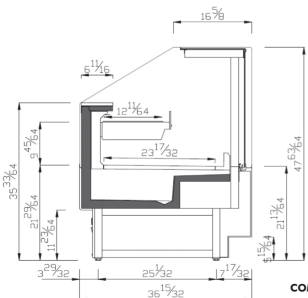
PRODUCT TEMP: 33°F / 41°F

GENERAL DATA

MODEL	VEE12SU
LENGTH (in)	49 1/5
USEABLE VOLUME (ft³)	3 4/9
TDA (ft²)	11 1/5

GENERAL DATA

MEASURE (in)	36 15/32 x 63 47/64 x **L (in)	
SHELVES (in)	12 11/64	
N° SHELVES	1	
EXPOSITION DECK (in)	23 17/32	
SIDE PANEL THICKNESS (in)	11/6	



Exterior:

- · Epoxy painted steel sheet
- · Double panel glass sides
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature
- · Cord and NEMA 5-20P plug. Electrical connections is 115V/ 1ph/

Refrigeration:

- · Digital temperature controller with automatic defrost system.
- · Forced Air Evaporator.
- · Forced Air circulation to desipate hot air.

SUPERMARKET LINE - FOOD SERVICE CATALOG 2024 | * Infrico







FREEZER ISLANDS



ISLANDS SERIES

GD · GDP
Island for frozen products.
Pg.92



ISLANDS

GD · GDP · Island for frozen products



EXCELLENCE IN THE SHOPPING EXPERIENCE

Improved impulse sales in the freezer area Display cases without refrigeration installation.



COMBINE HORIZONTAL SALES

Customize your sales area: in-line, against the wall or with promotional end casessales.



FULL VISIBILITY OF THE DISPLAY PRODUCTS

Models with product visibility from anywhere in the shop area Large panoramic front glass and Push sliding lids in panoramic islands.



YOUR PROMOTIONAL FROZEN PRODUCT AT THE POINT-OF-SALE WITHOUT INSTALLATION

Improves attractiveness and tidiness on the freezer line R290 in an environmentally friendly installation.



ISLANDS

Island for frozen products

GD · GDP











AVAILABLE MODELS

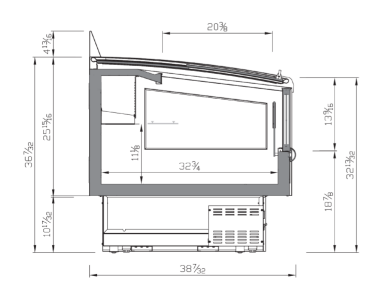
GD21PL1 GD25PL1 GDCPL1

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R-290

PRODUCT TEMP: 0°F / 5°F

GENERAL DATA			
MODEL	GD21PL1	GD25PL1	GDCPL1
LENGTH (in)	82 2/3	98 3/7	82 2/3
TOTAL VOLUME (ft³)	24	28 5/7	24
TDA (ft²)	12 7/8	15 1/3	12 7/8

GENERAL DATA		
MEASURE (in)	38 7/32 x 36 7/32 x **L (in)	
SHELVES (in)	_	
N° SHELVES		
EXPOSITION DECK (in)	_	
SIDE PANEL THICKNESS (in)		



STANDAR FEATURES

Exterior:

- · Laminated sheet
- · Worktop in compac Quartz white.
- · Sides and decoration in water-resistant

Interior:

- · AISI 304 Stainless Steel.
- \cdot Low consumption LED lighting.
- · Easy slide doors

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · NTC temperature probes encapsulated and sealed
- · Good visualization of the emperature and of all processes through a digital screen

Refrigeration:







PASTRY & GELATO COUNTER DISPLAY CASES



AMBAR SERIES

VBR

Ambar series pastry display cases Pg.98



COMBO SERIES

VCO

Combo range display case for bakery Pg.106



ARIES SERIES

VARH
Gelatto display counter
Pg.110



CORAL SERIES

VCB

Gelatto display counter Pg.110





VBR · Pastry display cases



EXCELLENCE IN THE SHOPPING EXPERIENCE



FLEXIBILITY OF LAYOUT TO COMBINE DIFFERENT TYPES OF SALES WITHIN THE SAME LINE.



TWO DIFFERENT DESIGNS, WITH STRAIGHT AND CURVED GLASS, TO INTEGRATE INTO ALL SALES AREAS.



THE MODULAR RANGE OF PASTRY DISPLAY CASES.

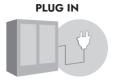


Pastry display cases **VBR IR**









AVAILABLE MODELS

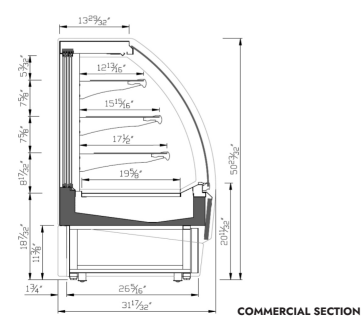
VBR9IR VBR12IR VBR18IR

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

PRODUCT TEMP: 39°F / 45°F

GENERAL DATA			
MODEL	VBR9IR	VBR12IR	VBR18IR
LENGTH (in)	37	49 1/5	73 5/6
TOTAL VOLUME (ft³)	9 1/4	12 1/3	18 1/2
TDA (ft²)	14 1/2	19 1/3	29

GENERAL DATA		
MEASURE (in) 31 17/32 x 50 23/32 x **L		
SHELVES (in)	12 13/16 · 15 15/16 · 17 1/2	
N° SHELVES	3	
EXPOSITION DECK (in)	19 5/8	
SIDE PANEL THICKNESS (in)	1 1/6	



Exterior:

- · AISI 304 Stainless Steel.
- · Glass sided panels.
- · Heavy duty ball transfer and levelling feet.

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Shelves Lighting

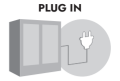
Evaporation Heaters

Pastry display cases **VBR ISS**









AVAILABLE MODELS

VBR9ISS VBR12ISS VBR18ISS

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R-290

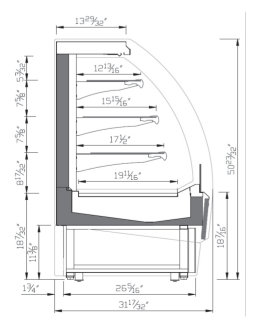
PRODUCT TEMP: 39°F / 45°F

GENERAL DATA

MODEL	VBR9ISS	VBR12ISS	VBR18ISS
LENGTH (in)	37	49 1/5	73 5/6
TOTAL VOLUME (ft³)	9 1/4	12 1/3	18 1/2
TDA (ft²)	9 1/2	12 5/8	19

GENERAL DATA

MEASURE (in)	31 17/32 x 50 23/32 x **L (in)
SHELVES (in)	12 13/16 · 15 15/16 · 17 1/2
N° SHELVES	3
EXPOSITION DECK (in)	19 11/16
SIDE PANEL THICKNESS (in)	1 1/6



STANDAR FEATURES

Exterior:

- · AISI 304 Stainless Steel.
- · Glass sided panels.
- · Heavy duty ball transfer and levelling feet.

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Shelves Lighting

Evaporation Heaters

Pastry display cases **VBR IPR**









AVAILABLE MODELS

VBR9IPR VBR12IPR VBR18IPR

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

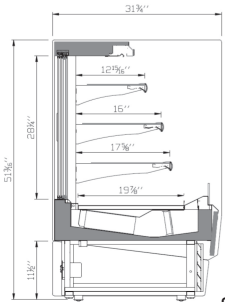
PRODUCT TEMP: 39°F / 45°F

GENERAL DATA

MODEL	VBR9IPR	VBR12IPR	VBR18IPR
LENGTH (in)	37	49 1/5	73 5/6
TOTAL VOLUME (ft³)	9 2/3	12 8/9	19 1/3
TDA (ft²)	14 1/2	19 1/3	29

GENERAL DATA

MEASURE (in)	31 3/4 x 51 3/16 x **L (in)
SHELVES (in)	12 15/16 · 16 · 17 5/8
N° SHELVES	3
EXPOSITION DECK (in)	19 7/8
SIDE PANEL THICKNESS (in)	1 1/6



COMMERCIAL SECTION

Exterior:

- · AISI 304 Stainless Steel.
- · Glass sided panels.
- · Heavy duty ball transfer and levelling feet.

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Shelves Lighting

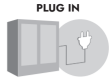
Evaporation Heaters

AMBAR INOX SERIES

Pastry display cases **VBR FG**







AVAILABLE MODELS

VBR9FG VBR12FG VBR18FG

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R-290

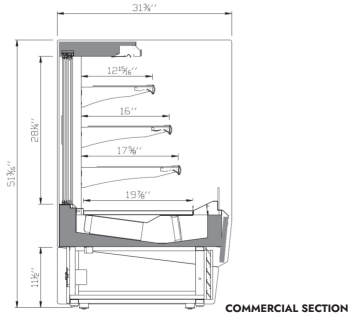
PRODUCT TEMP: 39°F / 45°F

CENIED AL DAT	
GENERAL DAI	

MODEL	VBR9FG	VBR12FG	VBR18FG
LENGTH (in)	37	49 1/5	73 5/6
TOTAL VOLUME (ft³)	9 2/3	12 8/9	19 1/3
TDA (ft²)	14 1/2	19 1/3	29

GENERAL DATA

MEASURE (in)	31 3/4 x 51 3/16 x **L (in)
SHELVES (in)	12 15/16 · 16 · 17 5/8
N° SHELVES	3
EXPOSITION DECK (in)	19 7/8
SIDE PANEL THICKNESS (in)	1 1/6



STANDAR FEATURES

Exterior:

- · AISI 304 Stainless Steel.
- · Glass sided panels.
- · Heavy duty ball transfer and levelling feet.

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- \cdot Effective way to visualize temperature.

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Shelves Lighting Evaporation Heaters

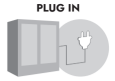
103

Pastry hot display case **VBR PHT**









AVAILABLE MODELS

VBR9PHT

VBR12PHT

VBR18PHT

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz

PRODUCT TEMP: 131°F / 140°F

GENERAL DATA

MODEL	VBR9PHT	VBR12PHT	VBR18PHT
LENGTH (in)	38 1/2	50 4/5	75 2/5
USEABLE VOLUME (ft³)	5 1/2	7 2/7	11
TDA (ft²)	14 1/2	19 1/3	29

GENERAL DATA

MEASURE (in)	31 3/4 x 51 3/16 x **L (in)
SHELVES (in)	14 3/4 · 14 3/4
N° SHELVES	2
EXPOSITION DECK (in)	19 7/8
SIDE PANEL THICKNESS (in)	

In

31¾′′

26%6

COMMERCIAL SECTION

Exterior:

- · Epoxy painted steel sheet
- · Glass sided panels
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.
- · Electrical connections is 115 V/ 1ph/ 60 Hz With Nema 5P20 Plug.

- · Digital temperature controller.
- · Forced hot air movement.

1¾′′

Food hot display case Grab & Go VBR PC



WARM HOLDING CASE









AVAILABLE MODELS

VBR9PC

VBR12PC

ELECTRICAL DATA: 220 V / 1Ph / 60 Hz

PRODUCT TEMP: 149°F / 158°F

Hot air recirculation and heaters in each shelf to ensure the right temperature of the packaged product regardless of his size or shape.

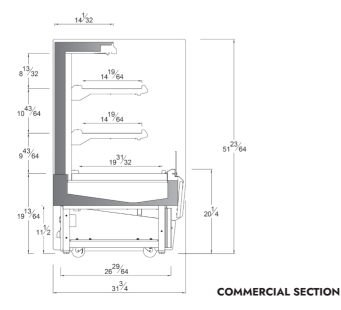
GENERAL DATA

MODEL	VBR9PC	VBR12PC
LENGTH (in)	37	49 1/5
USEABLE VOLUME (ft³)	5 1/2	7 2/7
TDA (ft²)	14 1/2	19 1/3

GENERAL DATA

MEASURE (in)	31 3/4 x 51 23/64 x **L (in)
SHELVES (in)	14 19/64 · 14 19/64
N° SHELVES	2
EXPOSITION DECK (in)	19 31/32
SIDE DANEL THICKNESS (:)	

SIDE PANEL THICKNESS (in)



STANDAD FEATURE

Exterior:

- · Epoxy painted steel sheet
- · Glass sided panels
- · Adjustable feet

Interior:

- · AISI 304 Stainless Steel.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.
- \cdot Electrical connections is 220 V/ 1ph/ 60 Hz NEMA 6P20 and 220 V/ 3ph/ 60 Hz NEMA 6P20

Control

- · Digital temperature controller.
- \cdot Forced hot air movement.



COMBO

VCO · Combo range display case for bakery



DUAL SERVICE DISPLAY CASE:



NEUTRAL UPPER PART FOR THE DISPLAY AND SALE OF NEUTRAL BAKERY PRODUCT.



BOTTOM PART FOR SELF-SERVICE REFRIGERATED PRODUCT SALES.



THE PERFECT MIX FOR CROSS-**SELLING IN YOUR SALES AREA.**



COMBO SERIES

Combo range display case for bakery **VCO**











AVAILABLE MODELS

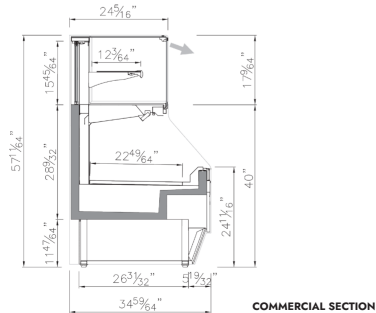
VCO9	VCO12	VCO15
VCO18		

ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290**

PRODUCT TEMP: 39°F / 45°F

GENERAL DATA					
MODEL	VC09	VCO12	VCO15	VCO18	
LENGTH (in)	37	49 1/5	61 1/2	73 5/6	
TOTAL VOLUME (ft³)	6 1/7	6 4/7	8 1/5	9 6/7	
TDA (ft²)	17 1/4	23	28 3/4	34 1/2	

GENERAL DATA MEASURE (in) 34 59/64 x 57 11/64 x **L (in) SHELVES (in) 12 3/64 N° SHELVES 1 **EXPOSITION DECK (in)** 22 49/64 SIDE PANEL THICKNESS (in) 1 1/6



Exterior:

- · Sides & decoration in water-resistant.
- · Glass sided panels.
- · Heavy duty ball transfer and levelling feet.

Interior:

- · Low consumption LED lighting.
- · Stainsless Steel internal panel perforated.
- · Inclination and height adjustable shelves.

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · NTC temperature probes encapsulated and sealed.
- · Effective way to visualize temperature and monitor all processes through A digital screen.

Refrigeration:

- · Digital temperature controller with automatic defrost system.
- · Constant circulation of air for prevent the acumulation of heat in the housing of the unit.





ARIES

VARH · Gelatto display counter

CORAL **VCB** · Gelatto display counter



Two different designs, with straight and curved glass, to integrate into all sales areas.



Freezing design with two completely independent circuits. The first prevents frost accumulation on the ice cream and the second produces a temperature drop with uniform temperatures.



Tested under demanding environmental conditions to provide the best performance in all environmental conditions.



Display counter for the sale of icecream in traditional assisted service.



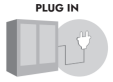
ARIES SERIES

Gelatto display counter **VARH**









VAR18H

AVAILABLE MODELS

VAR12H VAR15H

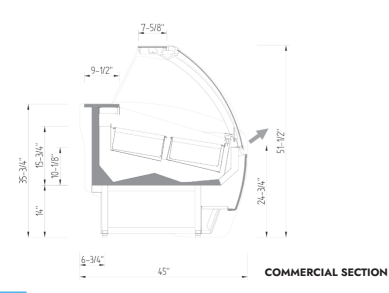
ELECTRICAL DATA: 220 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R-290

PRODUCT TEMP: 0°F / 5°F

GENERAL DATA				
MODEL	VAR12H	VAR15H	VAR18H	
LENGTH (in)	41 1/5	61 1/2	73 5/6	
TOTAL VOLUME (ft³)	6 3/7	8	9 2/3	
TDA (ft²)	9 1/7	11 2/5	13 2/3	

GENERAL DATA		
MEASURE (in)	45 x 51 1/2 x **L (in)	
SHELVES (in)		
N° SHELVES		
EXPOSITION DECK (in)		
SIDE PANEL THICKNESS (in)	11/6	

SECCION VAR H+ UL



STANDAR FEATURE

Exterior:

- · Laminated sheet.
- · Worktop in compac Quartz White
- · Sides and decoration in water-resistand MDF

Interior:

- · AISI 304 Stainless Steel.
- · Low consumption LED Lighting
- · Rear nigth curtain

Insulation:

 \cdot CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.
- \cdot Cord and NEMA 6-20P plug. Electrical connections is 220V/ 1ph/ 60 Hz

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Tray combination (14 1/6 x 6 1/2 x 6)
Tray combination (14 1/6 x 9 5/6 x 3 1/7)

CORAL SERIES

Gelatto display counter **VCBUH**









AVAILABLE MODELS

VCB12UH VCB15UH VCB18UH

ELECTRICAL DATA: 220 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION:** R-290

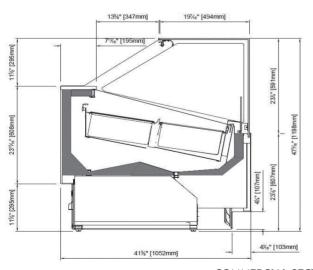
PRODUCT TEMP: 0°F / 5°F

GENE		

MODEL	VCB12UH	VCB15UH	VCB18UH
LENGTH (in)	49 1/5	61 1/2	73 5/6
TOTAL VOLUME (ft³)	6 3/7	8	9 2/3
TDA (ft²)	9 1/7	11 2/5	13 2/3

GENERAL DATA

MEASURE (in)	41 3/8 x 47 3/16 x **L (in)
SHELVES (in)	_
N° SHELVES	_
EXPOSITION DECK (in)	_
SIDE PANEL THICKNESS (in)	4/5



COMMERCIAL SECTION

STANDAR FEATURES

Exterior:

- · Laminated sheet.
- · Worktop in compac Quartz White
- · Sides and decoration in water-resistand MDF

Interior:

- · AISI 304 Stainless Steel.
- · Low consumption LED Lighting
- $\cdot \ \text{Rear nigth curtain}$

Insulation:

· CFC-Free polyurethane insulation, entire cabinet structure is foamed-in place using a high density polyurethane insulation.

Electrical and electronic controllers:

- · Remote alarm signals.
- · Encapsulated and sealed NTC temperature probes.
- · Effective way to visualize temperature.
- \cdot Cord and NEMA 6-20P plug. Electrical connections is 220V/ 1ph/ 60 Hz

Refrigeration:

Digital temperature controller with automatic defrost system.

OPTIONAL EQUIPMENT

Tray combination (14 1/6 x 6 1/2 x 6)
Tray combination (14 1/6 x 9 5/6 x 3 1/7))



PHOTO BOOK

A selection of our best national and international facilities



































































































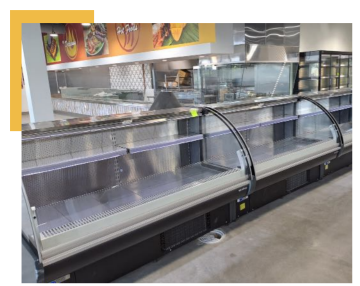


































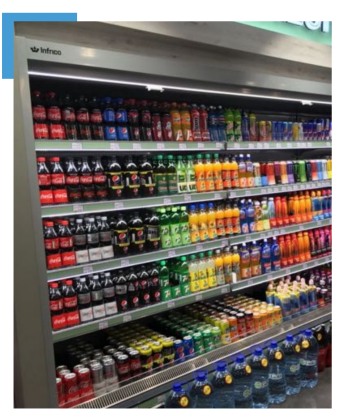
































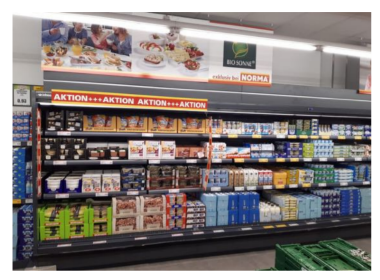


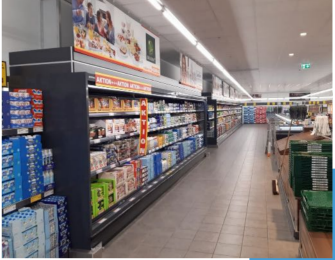




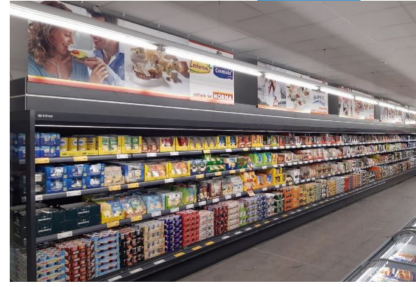
















CUSTOMER SERVICE

FOR ORIGINAL FACTORY **PARTS & AUTHORIZED** SERVICE: 1-855-340-4637

Our technical and customer service team is focused on providing you with the care, knowledge and support you will need with the repair and delivery of spare parts.

www.infrico.us Infrico warehouses New Jersey Infrico warehouses Indianapolis Infrico Headquarter

Infrico USA Limited warranty

2022 INFRICO USA LIMITED WARRANTY INFRICO USA

(further on stated as "INFRICO") warrants to the original purchaser of every new INFRICO refrigerated unit, the cabinet and all parts thereof, to be free from defects in material or workmanship, under normal and proper use and maintenance service as specific by INFRICO and upon proper installation and start-up in accordance with the instruction packet supplied with each INFRICO unit. INFRICO's obligation under this warranty is limited to the following conditions upon each date of invoice:

Parts	Three (3) years
Labor	Three (3) years
Compressor	Six (6) years

All parts covered under this specific above stated warranty that are determined as failures by INFRICO, are limited to the repair or replacement, including labor charges of defective parts or assemblies.

WARRANTY CLAIM PROCEDURE

All claims for labor or parts must be made directly through INFRICO. All claims should include model number of the unit, the serial number of the cabinet, proof of purchase, and all pertinent information supporting the existence of the alleged defect. Warranty starts the day of shipment.

Based on the reported case, INFRICO will program the service attention either by sending an authorized technician to the place indicated by the Customer in order to solve the situation or will send the necessary spare parts for its repair.

This contract does not apply outside the limits of the USA and CANADA. Nor does it apply to any part which has been subject to misuse, neglect, alteration, accident or to any damage caused by transportation, flood, fire, or the acts of God. This contract is not effective unless the INFRICO Warranty Claim Card, furnished to the distributor, is properly filled out and mailed to service@infrico.com within 24 HOURS from the date of delivery. The term "Original Purchaser" as used herein shall be deemed to refer to that person, firm, association, or company for whom the refrigeration unit refers to herein is originally installed.

WHAT IS NOT COVERED BY THIS WARRANTY

INFRICO's sole obligation under this warranty is limited to either repair or replacement of parts, subject to the additional limitations below. This warranty neither assumes nor authorizes any person to assume obligations other than those expressly covered by this warranty.

No consequential damages:

INFRICO is not responsible for economic loss; profit loss or special indirect or consequential damages, including without limitation, losses or damages arising from food or product spoilage claims whether or not on account of refrigeration failure.

Warranty is not transferable:

This warranty is not assignable and applies only in favor of the original purchaser/user to whom delivered. Any such assignment or transfer shall void the warranties herein made and shall void all warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose.

Improper use:

INFRICO assumes no liability for parts or labor coverage for component failure or other damages resulting from improper usage or installation or failure to clean and/or maintain product as set forth in the warranty packet provided with the unit.

Alteration, neglect, abuse, misuse, accident, damage during transit or installation, fire, flood, acts of God:

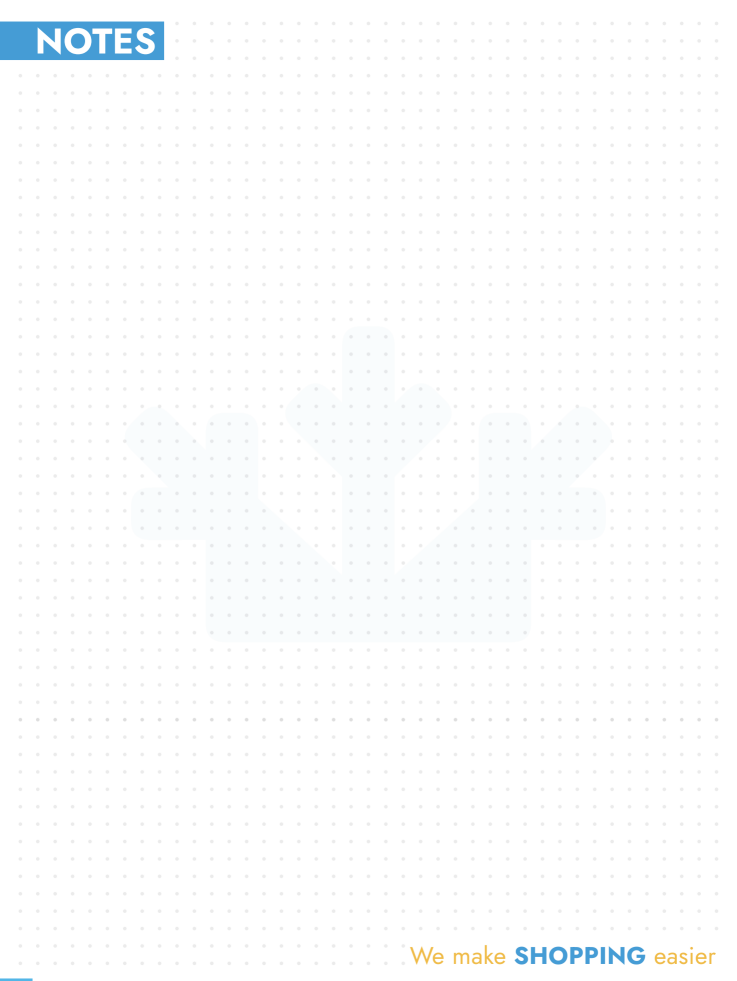
INFRICO is not responsible for the repair or replacement of any parts that INFRICO determines have been subjected after the date of manufacture to alteration, neglect, abuse, misuse, accident, damage during transit or installation, fire, flood, act of God or improper electrical connections. INFRICO is not responsible for the repair or replacement of failed or damaged components resulting from electrical power failure, the use of extension cords, low voltage, or voltage drops to the unit.

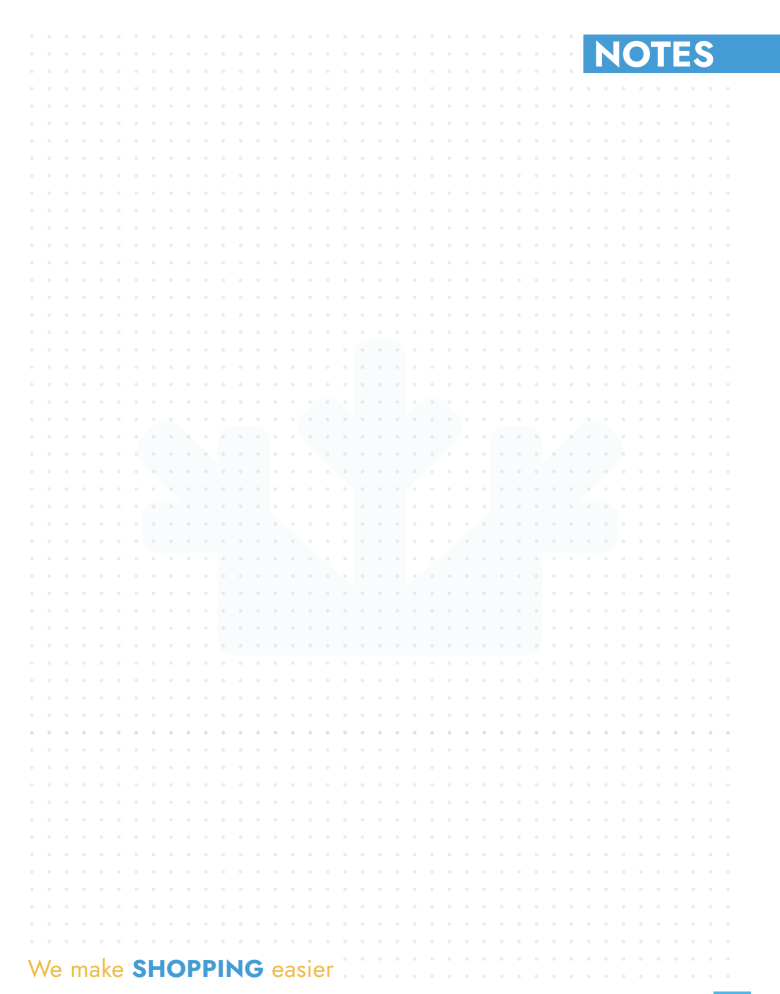
No implied warranty of merchantability or fitness for a particular purpose:

There aren't any other warranties expressed, implied or statutory, except the warranties as described above. These warranties are exclusive and in lieu of all other warranties, including implied warranty and merchantability or fitness for a particular purpose. There are no warranties which extend beyond the description on the face hereof.

Outside USA & CANADA:

This warranty does not apply to, and INFRICO is not responsible for, any warranty claims made on products sold or used outside the United States of America and Canada.











DEPARTMENTS

Sales

sales@infrico.com 305-777-9599 x700

Marketing Department

marketingusa@infrico.com 305-777-9599 x702

National Service Department

service@infrico.com 305-777-9599 x701

Parts & Logistics Department

logistics@infrico.com 305-777-9599 x704

Customer Service Support

customerservice@infrico.com 305-777-9599 x702

NORTH AMERICA CORPORATE DIVISION

INFRICO USA CORP 11200 NW 25 TH STREET. Sweetwater FL 33172 855.340.4637 F: 305.777.9598



