



**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.

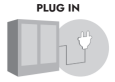


Pastry display cases **VBRIR** 









# **AVAILABLE MODELS**

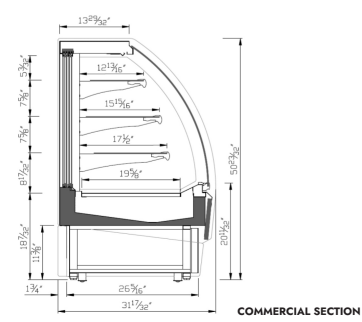
VBR9IR VBR12IR VBR18IR

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 (in)	
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

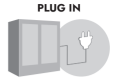
**Evaporation Heaters** 

Pastry display cases **VBR ISS** 









# **AVAILABLE MODELS**

VBR9ISS VBR12ISS VBR18ISS

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

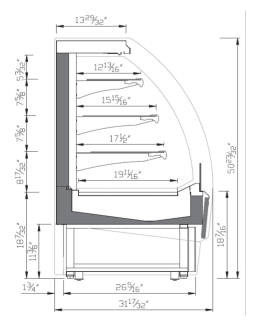
PRODUCT TEMP: 39°F / 45°F

	AL DA	

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** 

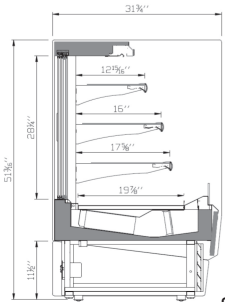
PRODUCT TEMP: 39°F / 45°F

# **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)	11/6



# **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

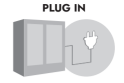
**Evaporation Heaters** 

# **AMBAR INOX SERIES**

Pastry display cases **VBR FG** 







# **AVAILABLE MODELS**

VBR9FG VBR12FG VBR18FG

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

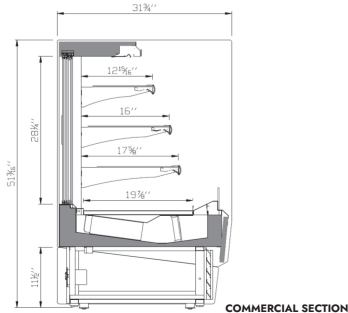
PRODUCT TEMP: 39°F / 45°F

	AL DA	

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.
- · Effective way to visualize temperature.

## Refrigeration:

Digital temperature controller with automatic defrost system.

## **OPTIONAL EQUIPMENT**

Shelves Lighting Evaporation Heaters

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′′

1¾′′ 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.

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.

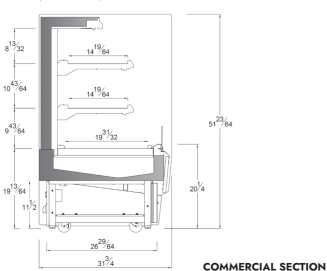
# **GENERAL DATA**

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 PANEL THICKNESS (in)	

14 32



### **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 220 V/ 1ph/ 60 Hz NEMA 6P20 and 220 V/ 3ph/ 60 Hz NEMA 6P20

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