

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

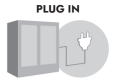












AVAILABLE MODELS

VEE12U

VEE18U

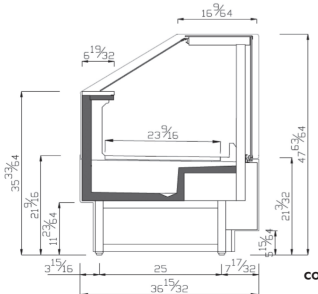
VEE25U

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:

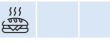
- · Digital temperature controller with automatic defrost system.
- · Forced Air Evaporator.
- · Forced Air circulation to desipate hot air.

Hot Display Counter **VEE · VEEHT**

WARM HOLDING CASE









AVAILABLE MODELS

VEE12HT

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

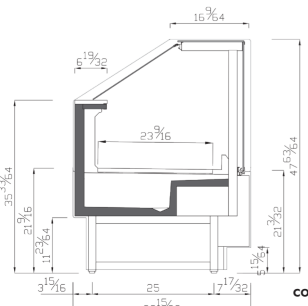
PRODUCT TEMP: 131°F / 140°F

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**

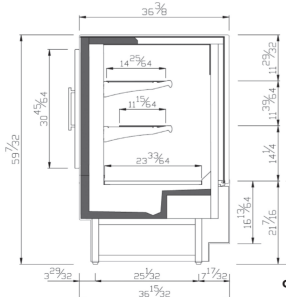
PRODUCT TEMP: 33°F / 41°F

GEN	ERAL	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



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
- · 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.

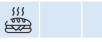
Gastronorm counter 12 x 20 Inches Trays **VEE · VEEGC**













AVAILABLE MODELS

VEE12GC

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

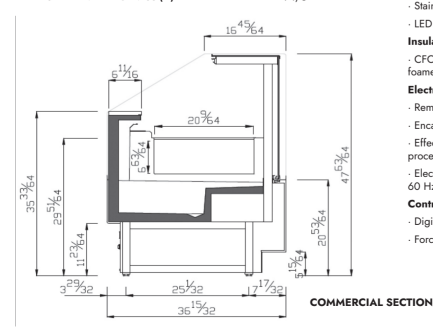
PRODUCT TEMP: 131°F / 140°F

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**

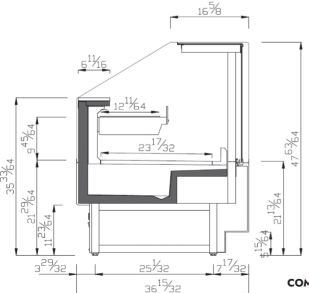
PRODUCT TEMP: 33°F / 41°F

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)	1 1/6



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



