

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		

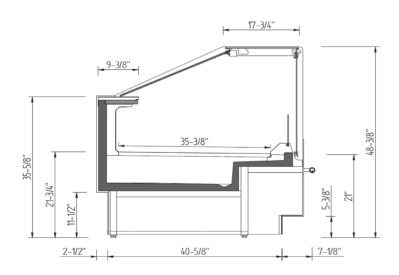
VEX37CP

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	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



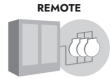












AVAILABLE MODELS

VEX90AACP

VEX90ACCP

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

PRODUCT TEMP: 33°F / 41°F

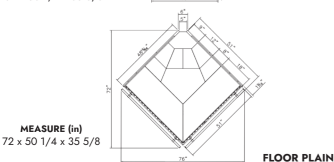
GENERAL DATA

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	

MEASURE (in) 109 x 50 1/4 x 35 5/8



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

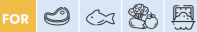
VEX · VEXIUCP

















AVAILABLE MODELS

VEX9UCP VEX12UCP VEX15UCP VEX18UCP VEX25UCP VEX31UCP

VEX37UCP

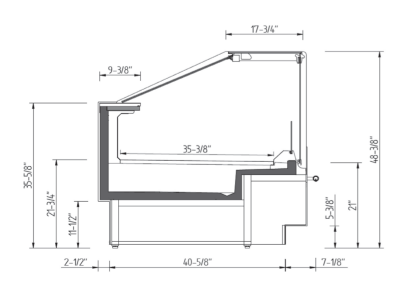
ELECTRICAL DATA: 115 / 220 V / 1Ph / 60 Hz

REFRIGERANT CONNECTION: R-290

PRODUCT TEMP: 33°F / 41°F

GENERAL DATA							
MODEL	VEX9UCP	VEX12UCP	VEX15UCP	VEX18UCP	VEX25UCP	VEX31UCP	VEX37UCP
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

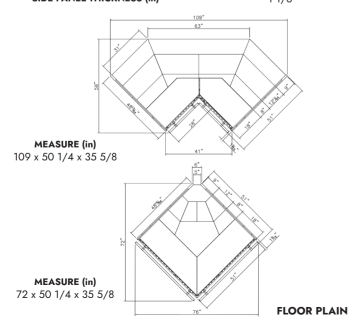
ELECTRICAL DATA: 115 V / 1Ph / 60 Hz **REFRIGERANT CONNECTION: R-290** PRODUCT TEMP: 33°F / 41°F

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

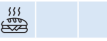
Refrigeration:

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











AVAILABLE MODELS

VEX12CPHT

VEX25CPHT

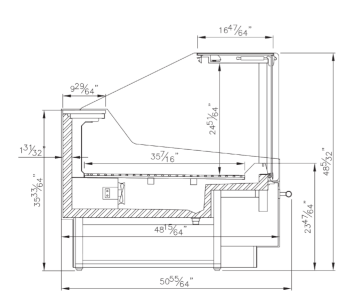
ELECTRICAL DATA: 220 V / 1Ph or 3Ph / 60 Hz

PRODUCT TEMP: 131°F / 140°F

- te
.4:

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

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 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



