MODEL # SCAS-V-TC-PD-ME

SPECIFICATIONS

The Olympus V Market Express Turbo Porte Cachee With Patented Lockable Pocket Door System Includes New Turbo Chill Technology For the Ultimate For Food Safety. Unit Has An Internal Sensor Monitoring Food Temperature That Is Preset To Activate Turbo Mode By Closing The Motorized Night Shade If Product Reaches 39.5° Degree, Unit Will Stay In Brief Chilling Mode Until Product Achieves 37.5° Degree Which Will Then Reopen The Night Shade.

Available lengths:	☐ 48"
Available depths:	☐ 33 5/16"
Available heights:	☐ 78 1/2"



*Shown with optional header & chip rack

STANDARD FEATURES

- Self-Contained Refrigeration
- Squared Top Canopy
- Solid Contoured End Panels
- Top Bracket For Accomodating Header Panel
- (NEW) Smart Controller Electronic Food Product Simulator Probe And Safety Sensor (HMI) Interface
- Metal Frame Base Construction with Lift-Out Black Louvered Air Grill For Easy Access To Compressor
- Standard Grade Laminate Exterior
- Brushed Stainless Steel Interior Ends
- Stainless Steel Perforated Interior Back Panel
- 4000K LED Top Canopy Light
- 2 Position Down Slant Bracket For Tiltable Shelves (4) Adjustable Stainless Steel Shelves for Maximum
- Capacity, with 4000K LED Lighting
- Removable Stainless Steel Deck Pan with Hemmed Edge to Contain Spills
- Red Indicator Light Alerts Operator if Condenser Requires Cleaning
- Unique Internal Baffle Design for Compressor Noise Reduction
- Front Air Intake with Top Rear Air Discharge for Zero Clearance
- Easy Slide-Out Condensing Unit For Service
- 8' Cord and Plug
- Turbo Chill Mode
- Motorized Turbo Curtain Comes Down During Turbo Mode
- Standard Air Screen When Not In Turbo Mode
- One Set Of (2) Electro-Magnetic Lock Insulated Front Hinged See Through Pocket Doors
- ETL Listed in Accordance with UL 471 and NSF 7 Type II Refrigeration
- Environmentally Safe Refrigerant
- Built-in Condensate Evaporator System
- 1 Year Parts and Labor Warranty
- 5 Year Compressor Warranty

OPTIONAL FEATURES

- ☐ Insulated Glass Vision End Panels
- ☐ Remote Refrigeration
- ☐ Front Decorative Panels (Remote Refrigerated Units Only, Consult Factory)
- ☐ Special Laminates
- ☐ Stainless Steel Exterior Finish
 - □ #4 □#8
- ☐ Finished Back with Air Grill:
- ☐ Stainless Steel □Black
- ☐ Wood Veneers (Stained & Sealed)
- ☐ Casters:
 - □ 3" □ 6"
- ☐ Adjustable Legs Up To 6"
- ☐ Powder Coated Interior Back Panel and Hardware
 - ☐ Black ☐ White ☐ Custom Color
- ☐ Mirrored Polished Stainless Steel Interior Ends (#8 Finish)
- ☐ Mirrored Polished Stainless Steel Perforated Interior Back Panel (#8 Finish)
- ☐ Joining Kit Hardware
- ☐ Acrylic Product Stop For Stainless Steel Shelving
- ☐ 24" High Header Panel (Graphics by others)
 - ☐ 16" High Lightbox Insert Header ☐ Backlit top header
 - ☐ Laminate top Header
- ☐ Rustic Brown Stained Chip Rack
- ☐ Square End Profile (32" deep)
- □ 3000k LED Lights

*Some options may change electrical requirements.







Conforms to UL Standard 471, Conforms to UL Standard 471, and NSF Standard 7; Certified To CSA Standard C22.2 No.120



DOF 2017

CALL TOLL FREE: 800-525-3692 (609-714-2330) FAX: 609-714-2331 www.rpiindustries.com

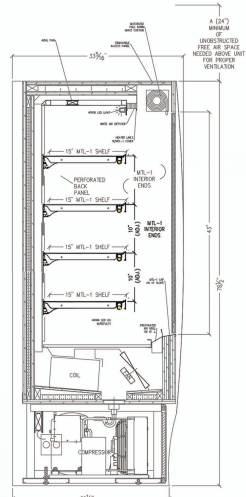
220 ROUTE 70, MEDFORD, NJ 08055



PROJECT:

OLYMPUS V TURBO PORTE CACHEETM AIR SCREEN MARKET EXPRESS TOLL FREE: 800-525-3692

MODEL # SCAS-V-TC-PD-ME



SELF - CONTAINED With Evaporator Pan

MODEL	L	D	Н	HP	VOLT	AMP	PLUG	WT	REFRIG.
SCAS48R-V-TC-PD-ME	48	32	78 1/2	1	115/208-230 4 wire	16.8	L14-30P	900	404A

SELF - CONTAINED With Floor Drain

MODEL	L	D	Н	HP	VOLT	AMP	PLUG	WT	REFRIG.
SCAS48R-V-TC-PD-ME	48	32	78 1/2	1	115/208-230 4 wire	12	L14-20P	900	404A

NOTE: A minimum of 24" unobstructed free air space above unit required for proper ventilation. * 448a refrigeration available at no additional cost - please specify

REMOTE - REFRIGERATED

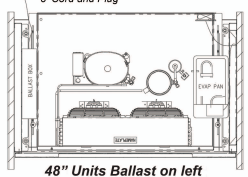
MODEL	BTUH @ 20 F	VOLT	AMP	PLUG	WT	REFRIG.
SCAS48R-V-TC-PD-ME-RR	7470	115	3.2	5-15P	800	Verify

GLYCOL

MODEL	BTUH @ 20 F	VOLT	AMP	PLUG	WT	GPM	REFRIG.
SCAS48R-V-TC-PD-ME-RR-GL	7470	115	3.2	5-15P	800	2.0	GLYCOL

NOTE: Remote and GLYCOL cases require seperate 115v 15 amp circuit if evaporator pan is purchased (pan is shipped loose).





Electrical & Plumbing locations

HOW THE DOORS WORK









Conforms to UL Standard 471, and NSF Standard 7; Certified To CSA Standard C22.2 No.120







RPI refrigerated merchandisers configured for sale for use in the United States meet or surpass the requirements of the DOE 2017 energy efficiency standards

- 1. Refrigeration System is designed so air will flow front to rear. Unobstructed air flow must be maintained to ensure unit performance and maintain warranty.
- 2. The SCAS-V-TC-PD-ME merchandiser is designed for use in stores where ambient temperatures and humidity do not exceed 80 Degrees Fahrenheit and 60% R.H. Locate away from direct sunlight, rapid air currents and extreme temperature changes. Exposure to air currents from ceiling fans, air conditioning diffusers, ovens, etc. will disrupt the case air curtain and refrigerated zone. Refrigerated Displays are designed to maintain pre-chilled products. Adding or loading warm products above 41 Degrees Fahrenheit can affect the temperature in the entire cabinet. Any adverse field conditions stated above will void warranty.

RPI in line with its policy to continually improve its products reserves the right to change materials and specifications without notice.

CALL TOLL FREE: 800-525-3692 (609-714-2330)

FAX: 609-714-2331 www.rpiindustries.com 220 ROUTE 70, MEDFORD, NJ 08055

