Vario Air Pan Switch With Tower

PROJECT: ITEM: **QUANTITY:**

MODEL # VIAP-R-SC-AT-SWITCH

SPECIFICATIONS

Assisted service/self-service refrigerated display case (Slide In) with tempered safety glass; showcase with switch function for fast switch-over between cold and hot operation. Flip of a switch to change from refrigerated air over pan to a heated unit. Heating plate with black glass display can be folded up for cleaning; electronic control with digital temperature display; fully automatic defrosting; interior lighting in combination with heat bridge, glass top LIGHT, operator side: open; customer side: unique pivot system gives the option for self serve or operator serve height-adjustable base decks; floor drain required.

Available lengths:

31 1/4" Available depths: 36 3/8" Available heights: 🗌 52 3/4"



STANDARD FEATURES

OPTIONAL FEATURES

☐ Powder Coat Finish (contact factory)

- Self-Contained Refrigeration
- 304 Stainless Steel Exterior
- Easy-Change system (optionally open or closed front glass)
- Height-adjustable base decks
- Base with rear ventalation
- Service side cutting board with finger holes only outside and length entirely along slide in frame
- Air-dam glasses with price tag instead of glass and side ends with radius rounded down
- Floor drain required
- Digital tempature display
- Forced air cooling
- 5 year compressor warranty
- ETL listed in accordance with UL 471 & NSF 7 standards
- ETL listed in accordance with UL 197 & NSF 4 standards

MODEL	L	D	Н	AMPS	VOLT	PLUG	WT	REFRIG.
VIAP2-0-R-SC-AT-SWITCH	31 1/4"	36 3/8"	52 3/4"	7.21	115/208-230V 4wire	L14-20P	435	R448A





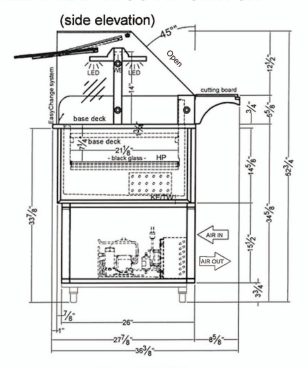
Conforms to UL Standard 197. and NSF Standard 4; Certified

Conforms to UL Standard 471, and NSF Standard 7; Certified To CSA Standard C22.2 No.109 To CSA Standard C22.2 No.120

PROJECT:

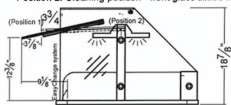
TOLL FREE: 800-525-3692

MODEL # VIAP-R-SC-AT-SWITCH

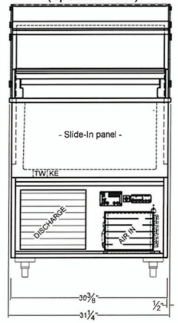


Detail EasyChange system USA

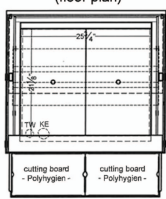
- * Position 1: USA NSF position for self-service
- * Position 2: Cleaning position front glass slided in







(floor plan)



Electrical & Plumbing locations

- 1. A 1 1/8" diameter drain is provided. The drain MUST be connected to a floor drain or storage container AT TIME OF INSTALLATION.
- 2. Ventilation louvers MUST be provided in the cabinet or counter and located so to provide full ventilation for the condensing unit. Refrigeration system is deigned to flow from rear to front. Unobstructed air flow MUST be maintained to ensure unit performance and maintain warranty.
- 3. The VIAP SWITCH merchandiser is designed for use in locations where temperatures and humidity do not exceed 75 degrees and 55% R.H. Locate away from direct sunlight, rapid air currents and extreme temperature changes. Exposure to air currents from ceiling fans, air conditioners, ovens, etc. will disrupt the cases air current and refrigeration zone within. Any adverse field conditions stated above will void warranty.

RPI in line with it's policy to continually improve it's product reserves the right to change materials and specifications without notice.

