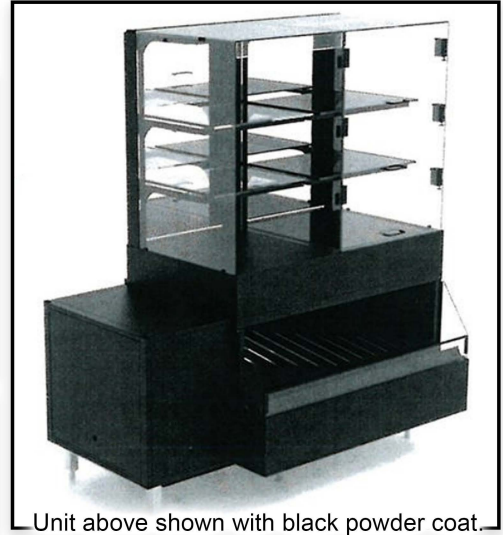


MODEL # VIAS+VIHD+VIDD3-34-R-SQ-SC

SPECIFICATIONS

The Take Away Cool Combo display consists of a lower refrigerated grab n go section with a heated service and ambient self serve top. This case is constructed with stainless steel interior and exterior and clear glass but also comes standard with upgraded features such as LED lights, rear hinged access doors and a rear pull out drawer for easy loading on service side. This is available for remote or self-contained applications.

- Available lengths: 59 5/8"
- Available depths: 35 3/8"
- Available heights: 68 7/8"



STANDARD FEATURES

- Self-contained refrigeration
- Stainless steel interior & exterior
- Bottom display refrigerated self-serve
- Energy efficient LED lighting
- Top display heated and ambient service
- Flip up doors on heated display
- Pull out drawer for attendant loading
- Insulated glass sides, front and top
- Insulated hinged mirrored rear doors
- 6" Adjustable feet (Adjustable 1" in height)
- Programmable digital display controller
- ETL listed, UL and NSF7
- Built in evaporation system (self-contained)

OPTIONAL FEATURES

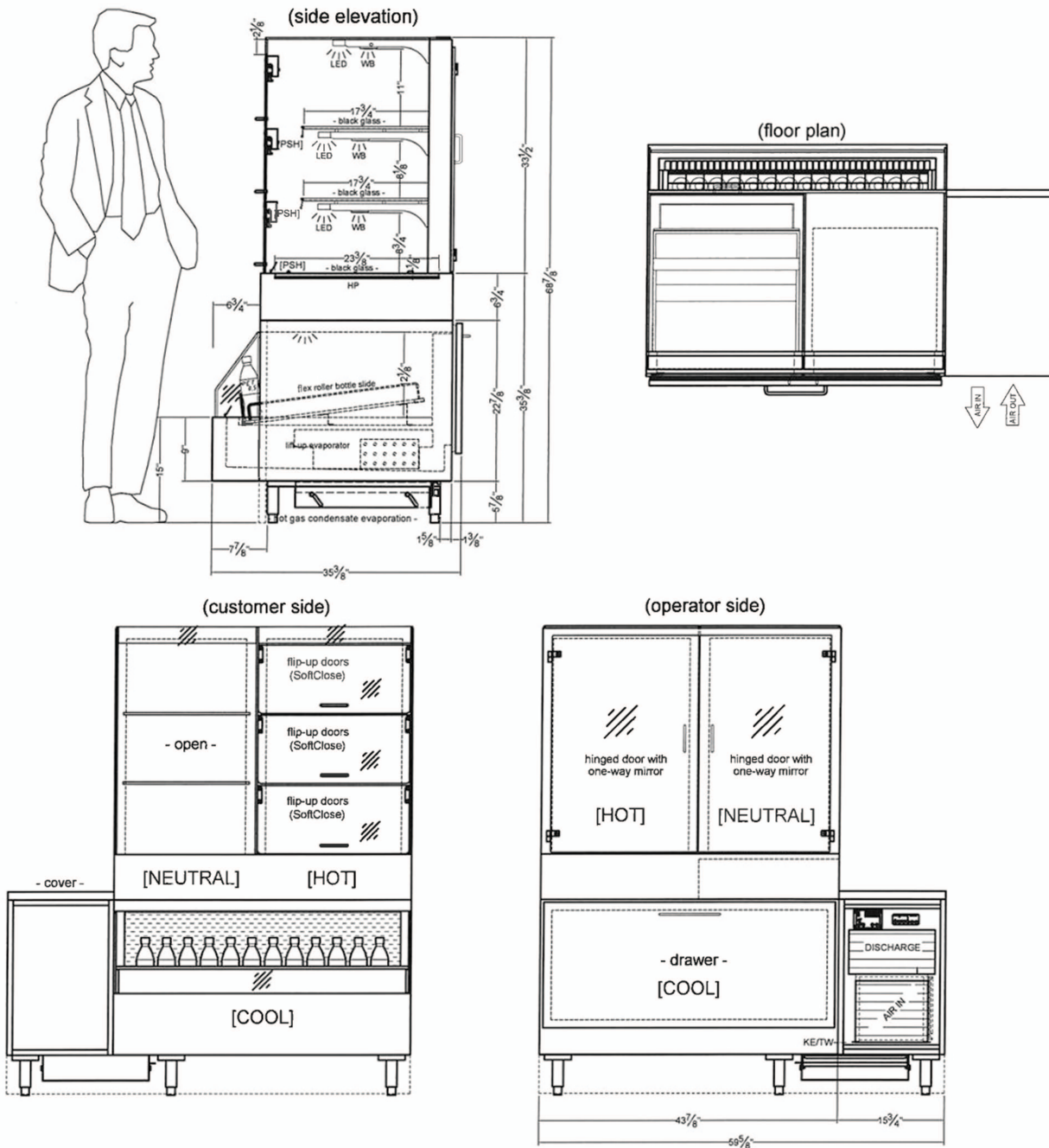
- Powder coat (contact factory)

Self-Contained	L *	D	H	VOLT	AMPS	PLUG	WT	REFRIG.
VIAS+VIHD+VIDD3-34-R-SQ-SC	59 5/8	35 3/8	68 7/8	115V/208-230V 4wire	12.0	L14-20P	800	R448A



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

MODEL # VIAS+VIHD+VIDD3-34-R-SQ-SC



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. For self-contained units, ventilation louvers, **MUST** be provided in the cabinet or counter and located so to provide full ventilation for the condensing unit.
3. For remote units, customer must verify refrigerant at the time of order to ensure proper expansion valve is provided.
4. The VIAS-TAC 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.

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

FAX: 609-714-2331 www.rpiindustries.com

220 ROUTE 70, MEDFORD, NJ 08055