







Model		621	721
Total Can Capacity		544	680
Total PET Bottle Capacity		240	300
Selection Spaces/Columns		6/8	8/10
Dimensions* (H × W × D)		72" × 32.5" × 35"	72" × 39.5" × 35"
Shipping Weight*		570 lbs	660 lbs
Operation Voltage		115v 60Hz	
Amp Rating		8	
Energy Consumption		≤3.8 kWh/day	≤3.9 kWh/day
Lighting		LED	
Refrigerant		R-134a or R-290	
Lock Type		T-Handle	
Capacity per Column	12 oz Can	68	
	20 oz PET Bottle**	30	

^{*}Dimensions and shipping weight will vary slightly.

- The V21 stack allows for maximum flexibility during product loading.
 Most products can be loaded caps to back, butt-to-butt, or in combination.
- Full function MDB controller with DEX/UCS, recycler and wireless telemetry compatibility.
- Energy management features included on every model make the V21 one of the most energy efficient machines available: real time clock, lighting and refrigeration controls, cyclopentane injected foam insulation (HFC free) and now the option of alternative natural refrigerants.
- The V21 utilizes 24 volt, DC motors that are installed with only two screws for easy servicing. There are no micro switches or timing cams.

- Slide out loading rack allows for greater access to the columns for 2 handed product loading.
- The time tested V21 product delivery system design ensures reliable vending due to reduced sensitivity to package diameter and shape.
- The V21's epoxy coated vend chute provides smooth product delivery.
- ADA compliant, UL certified, ENERGY STAR qualified, meets or exceeds DOE & EPA requirements suitable for indoor or outdoor locations.



www.vendoco.com +1 800 344 7216 At SandenVendo America, we take our commitment to the environment very seriously. That's why we're proud to offer our full range of vending machines charged with R290 HC. All models are cUL listed and meet or exceed DOE and Energy Star requirements. R290 is a safe and abundant natural refrigerant with a zero Ozone Depleting Potential and a Global Warming Potential (GWP) of 3, compared to HFC - R134a's GWP of 1,430 so it's clear that R290 is the sustainable choice of the future.

^{**} Product capacities will vary based on the shape and size of the bottle.