

Doctor Pepper, I presume?

The classic column stack machine features flexible product loading, interchangeable control boards, self-priming vend mechanisms, energy efficiency, reliable vending, and easy servicing.

With a 2x3 or 3x3 option grid, the The 3D Vacuum front option has an attractive, clean look. The Stack Vendors are excellent for general I'm not much of a copywriter but I'd like to fill in this extra space just so the design is complete and looks as it should.

 ${\tt DR}$ PEPPER and the DPS logo design are registered trademarks of Dr Pepper Snapple Group.







Model		621 V21	721 V21	821 V21
Total Can Capacity		544	680	800
Total PET Bottle Capacity		240	300	360
Selection Spaces/Columns		6/8	9/10	9/10
Dimensions* H × W × D	Chameleon	72" × 32.5" × 35"	72" × 39.5" × 35"	79" × 39.5" × 35"
	Flat Front	72" × 32.5" × 31"	72" × 39.5" × 31"	N/A
Shipping Weight*		570 lbs	660 lbs	725 lbs
Operation Voltage			115v 60Hz	
Amp Rating			8	
Energy Consumption		≤3.8 kWh/day	≤3.9 kWh/day	≤4.3 kWh/day
Lighting			LED	
Refrigerant		R-134a or R-240		
Lock Type		T-Handle		
Capacity per Column	12 oz Can	68		80
	20 oz PET Bottle**	3	0	36

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













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 1,300, 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.