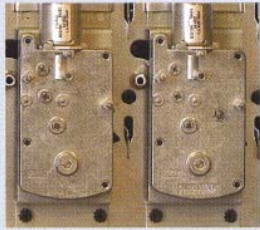




SPECIFICATIONS			
V-21 MODEL NUMBER	621	721	821
Total Can Capacity	544	680	800
Selections/Columns	8	10	10
Dimensions* - H x W x D			
Curved Front	N/A	72" x 39.5" x 34.75"	79" x 39.5" x 34.75"
Flat Front	72" x 32.5" x 31.5"	72" x 39.5" x 31.5"	79" x 39.5" x 31.5"
ROBO - DOOR	N/A	72" x 39.5" x 31.5"	79" x 39.5" x 31.5"
Live Display - Curved Front	N/A	72" x 39.5" x 34.75"	N/A
Live Display - Flat Front	72" x 32.5" x 31.5"	72" x 39.5" x 31.5"	N/A
Shipping Weight*	620 lb	650 lb	710 lb
Capacity per Column			
12oz. can	68	68	80
16oz. glass	30	30	36

	V-21 Motors	V-21 Controller	Energy Consumption												
<p>The V-21 product delivery system ensures reliable vending by being less sensitive to package diameter, shape and firmness (carbonation).</p> <p>The V-21 stack allows maximum flexibility for product loading. Product can be loaded caps to back, butt-to-butt or in combination to optimize vending reliability.</p>	 <p>24 volt, DC motors. No micro switches. No timing cams. Motors installed with only 2 screws.</p>	<p>Full function MOB controller, with DEX/UCS compatibility.</p> <p>Energy management features included as standard:</p> <ul style="list-style-type: none"> <li>Real Time Clock</li> <li>Lighting Control</li> <li>Refrigeration Control</li> </ul> <p>Diagnostic LED's for vend sensor status.</p>	<p>39" W x 72" H bottle / can vending machine with comparable styling.</p> <p>Standard Trade Machine</p> <table border="1"> <tr> <td>"Competitor A"</td> <td>11.87 KWhr / 24hr</td> </tr> <tr> <td>"Competitor B"</td> <td>7.79 KWhr / 24hr</td> </tr> <tr> <td>Vendo 721</td> <td>6.30 KWhr / 24hr</td> </tr> </table> <p>Live Display Trade Machine</p> <table border="1"> <tr> <td>"Competitor A"</td> <td>11.87 KWhr / 24hr</td> </tr> <tr> <td>"Competitor B"</td> <td>6.70 KWhr / 24hr</td> </tr> <tr> <td>Vendo 721</td> <td>6.00 KWhr / 24hr</td> </tr> </table> <p>Data as submitted to California Energy Commission - 2003. All vending machines tested per ASHRAE 32.1 Standard.</p>	"Competitor A"	11.87 KWhr / 24hr	"Competitor B"	7.79 KWhr / 24hr	Vendo 721	6.30 KWhr / 24hr	"Competitor A"	11.87 KWhr / 24hr	"Competitor B"	6.70 KWhr / 24hr	Vendo 721	6.00 KWhr / 24hr
"Competitor A"	11.87 KWhr / 24hr														
"Competitor B"	7.79 KWhr / 24hr														
Vendo 721	6.30 KWhr / 24hr														
"Competitor A"	11.87 KWhr / 24hr														
"Competitor B"	6.70 KWhr / 24hr														
Vendo 721	6.00 KWhr / 24hr														

V-21 offers fast setup — Converting columns from bottles to cans has never been easier!

No shims, no spacers, no gauge bars, no gauge bar clips and no cams to adjust.

Simply move the back spacer, adjust the product slide and select the appropriate depth setting!

For additional time-savings at product setup, the vend mechanisms are self-priming.

Vend mechanism, at standby, has built-in anti-theft features.

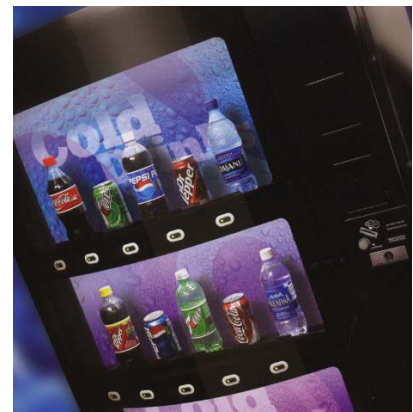
Product Slide in Can Position



Product Slide in Bottle Position



NOTE: This is a demonstration module for photographic purposes only. It is not an actual "V-21" column.



The Charity – Linked Vending Company  
 Tel 020 8669 2002  
 Fax 020 8669 9666  
 email sales@linkvending.co.uk  
 www.linkvending.co.uk