



GREENGUARD CERTIFIED INK



Built on the same award-winning VK300D-HS platform with all the robust functionality, the VK300D-SS is the big brother of table upgrades. Built with a custom milled aluminum tabletop made specifically for corrugated package printing, this flatbed will have your team producing at an incredible pace without the fear of curled substrates and head strikes.

A SOLUTION FOR PRINTING	PRECISE AND ACCURATE DOT	THE POWER OF LED
CORRUGATED BOARDS:	PLACEMENT FROM PRINT TO PRINT:	TECHNOLOGY:
<ul> <li>Vacuum table is made up of 127,000 3mm holes, ensuring efficient hold- down, no unintended media movement, and easy transitions between jobs</li> <li>Equipped with powerful blower motors for maximum substrate stability while printing</li> <li>Two-zone, user-controlled vacuum system allows for board setup while printing</li> <li>CMYK + White + Varnish for application potential and speed</li> </ul>	<ul> <li>3-level Greyscale with variable drop technology and 4 picoliter drop sizes for better color gradients and smoothing capability</li> <li>Magnetic linear drive control for precise drop placement for sharper lines and text</li> <li>High-volume ink jetting at an accurate level to support productivity</li> <li>Solid aluminum table with flatness of +/- 50 microns</li> </ul>	<ul> <li>Less energy on board surface vs UV mercury for wider range of substrates options</li> <li>Increases uptime and productivity with instant on/off and less maintenance</li> <li>Drive down operating costs with less energy consumption and fewer consumable parts</li> <li>Reduces waste with consistent color output and simple operation</li> <li>Satisfies customer requests for a greener print solution, with VOC-free inks, lower power consumption, and less waste and consumables</li> </ul>

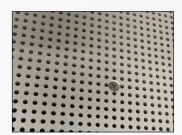
## VK300D-55



SPECIFICATIONS			DIMENSIONS				
Print Head	Kyoce	era	WxDxH		578 cm x 248 cm x 153 cm		
Print Resolution	,	1800 dpi			1,588 kg		
Max Print Heads	10 (5x	2 rows)	Operating Dimensions		373 cm x 688 cm		
Base Ink	СМҮК		Shipping Dimensions		587 cm x 226 cm x 188 cm		
Optional Ink	W, V, L	.c, Lm			1,795 kg	 1,795 kg	
Curing	Liquio	d-Cooled LED	Minimum Door Cl	earance	arance 183 cm		
REQUIREMENTS				MEDIA			
Power Vacuum	1 x 220	0V 32A 1 phase 0V 16A 1 phase 0V 16A 3 phase		Max Prin	t Size	154 cm x 320 cm	
Compressed Air	6-8 ba	i-8 bar		Max Thickness		Up to 10 cm	
Environment	Dust f	Dust free / climate controlled		Max Weight		227 kg	
Temperature	19-31	19-31 °C		Material Type		Rigid & flexible	
Humidity	40-700	40-70% non-condensing		RIP Solution		Durst Workflow	
PERIPHERALS							
Computer		Integrated PC					
Control Software		Integrated					
Processor		Intel					
PRINT SPEEDS		SINGLE			DUAL		
Express					Up to 317 m <sup>2</sup> /h		
Production		Up to 139 m²/ł	1		Up to 255 m <sup>2</sup> /h		
Quality		Up to 56 m <sup>2</sup> /h			Up to 98 m <sup>2</sup> /h		
High Quality		Up to 37 m <sup>2</sup> /h			Up to 48 m <sup>2</sup> /h		



Equipped with two strong blower motors for maximum substrate stability while printing.



Vacuum table is made up of 127,000 3mm holes, ensuring efficient hold[1] down, no unintended media movement, and easy transitions between jobs.

Vanguard Europe GmbH Julius-Durst Strasse 2/C 39042 Brixen Italy

+ 39 0472 810050 vanguard.europe@durst-group.com www.vanguarddigital.eu

