



*VIR6D-I*45



The VR6D-HS is the most advanced 4'x8' flatbed on the market today. It combines the latest state-of-the-art Ricoh Gen 6 print head technology and high-speed magnetic drive unparalleled speed, resolution and quality.

HIGH PRODUCTIVITY AND IMAGE QUALITY:

- CMYK + White + Varnish with single-pass, multilayer
- 3 Level Greyscale with variable drop technology and 5 picoliter drop sizes for better color gradients and smoothing capability
- Precise dot placement for sharper lines and text and less overspray
- Durst Workflow prepress & RIP software solution with Vanguard interactive G.U.I.

PRECISE AND ACCURATE DOT PLACEMENT FROM PRINT TO PRINT:

- New magnetic linear drive control
- High-volume ink jetting at an accurate level to support productivity
- Solid aluminum table with flatness of +/- 50 microns
- Four-zone, user-selectable vacuum system ensures efficient hold-down, no unintended media movement, and easy transitions between jobs

THE POWER OF LED TECHNOLOGY:

- Extends your range of supported substrates, including lower-cost and added-value specialty media
- Increases uptime and productivity with instant on/off and less maintenance
- Drive down operating costs with less energy consumption and fewer consumable parts
- Reduces waste with consistent color output and simple operation
- Satisfies customer requests for a greener print solution with no VOCs, lower power consumption, and less waste and consumables

V/26D-**I**45



SPECIFICATIONS	PECIFICATIONS		DIMENSIONS		
Print Head	Ricoh Gen6		WxDxH		15' 4" x 6' 7" x 4' 9"
Print Resolution	Up to 1800 apparent dpi as sma	p to 1800 apparent dpi as small as 5 pL		t	3,501 lbs
Max Print Heads	10 (5x2 rows)) (5x2 rows)		nmended ting Dimensions	11'3" × 20'10"
Base Ink	CMYK	YK		ng Dimensions	17'11" x 7'5" x 6'2"
Optional Ink	White + Varnish	ite + Varnish		um Door Clearance	72"
Curing	Liquid-Cooled LED	uid-Cooled LED			
REQUIREMENTS		MEDIA			
Power	2 x 220V Single-phase 30A 1 x 120V Single-phase 20A	Max Print Size 50		50" x 99	"
Compressed Air	80-100 PSI Ma		Max Thickness 4" (10cm)		
Environment	Dust free / climate controlled Max W		ght 500 lbs		
Temperature	66.2 - 87.8 °F (19-31 °C) Material		Type Rigid & flexible		
Humidity	40-70% non-condensing RIF		IP Solution ONYX C		CALDERA
PRINT SPEEDS	SINGLE			DUAL	
Express	Up to 1,001 sq ft/h	Up to 1,001 sq ft/h		Up to 1,557 sq ft/h	
Production	Up to 358 sq ft/h	Up to 358 sq ft/h		Up to 702 sq ft/h	
Quality	Up to 268 sq ft/h	Up to 268 sq ft/h		Up to 531 sq ft/h	
High Quality	Up to 214 sq ft/h	Up to 214 sq ft/h		Up to 422 sq ft/h	



