

V/(| 1/900-145





The versatile VKH900-HS Hybrid UV-LED combines our award winning VK300D-HS flatbed printer with the capabilities of our VKR3200-HS roll to roll printer. Maximizing the key features of each platform, we achieved astonishing speed and clarity, utilizing Kyocera's KJ4A printhead, on either flat materials or roll stock.

The VKH900-HS is a field expandable platform allowing up to 15 Kyocera KJ4A print head, in a 3 row configuration (3 each CMYKW). With a versatile print zone of 2.5 m (98"), the VKH900-HS is designed to accommodate industry standard rolls up to 98" wide and flat media up to 2.5" thick and 10 lbs/sqft. As with all Vanguard printers, this hybrid continues to utilize fully adjustable liquid-cooled UV-LED lamps which will allow for printing on heat sensitive materials faster than competitive technologies.

VKH900-HS	
Print Head	Kyocera KJ4A
Qty. of Heads	Up to 15
Ink Configuration	CMYK + W + V
Max Flat Media Width Thickness	98" Up to 2.5"
Max Roll Diameter	15.75"
Max Roll Weight	330 lbs
Dimension Dimension (with 2 tables)	17' x 5' x 5' 6.9" 17' x 10' 3.9" x 5' 6.9"
Electrical Requirement	2 x 220 v 40 A 1 phase 120 v 20 A 1 phase
Air Requirement Max Consumption Class Particle 1	6-8 Bar 87-116 PSI 5 (l/min) 1.3 (gal/min) Water 4 Oil 1



THREE ROW PRINT SPEEDS				
Express	Up to 2,975 sq ft/h			
Production	Up to 2,016 sq ft/h			
Quality	Up to 1,250 sq ft/h			
High Quality	Up to 833 sq ft/h			

V/(///900-H5



SPECIFICATIONS		DIME	NSIONS			
Print Head	Kyocera KJ4A	WxDxH		17' x 5' x 5' 6.9"		
Print Resolution	Up to 1800 dpi	Weight		6,820 lbs		
Max Print Heads	15 (5 x 3 rows)	Recommended Operating Dimensions		16' x 21'		
Base Ink	CMYK + W + V	Shipping Dimensions		17' x 10' 3.9" x 5' 6.9"		
Curing	Liquid-Cooled LED	Minimum Door Clearance		72"		
REQUIREMENTS			MEDIA			
Power	2 x 220 v 40 A 1 phase 120 v 20 A 1 phase		Max Print Width		98"	
Air Requirement Max Consumption Class Particle 1	6-8 Bar 87-116 PSI 5 (l/min) 1.3 (gal/min) Water 4 Oil 1		Max Roll Diameter		15.75"	
Environment	Dust free / climate controlled		Max Flat Media Thickness		Up to 2.5"	
Temperature	66.2 - 87.8 °F (19-31 °C)		Max Roll Weight		330 lbs	
Humidity	40-70% non-condensing	ī	Material Type		Rigid & flexible	
RIP SOLUTION						
ONYX CALDERA						



