RADOOR ULTRA PRODUCTIVE UV-LED HYBRID PRINTER



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The versatile 3.2m Radnor UV-LED hybrid printing system is the all-in-one solution for printing both rigid and roll substrates in today's competitive large format print market. To exceed client and brand quality demands, the Radnor hybrid is configured with small drop Kyocera printheads and a magnetic linear drive control for precise drop placement. Built for redefined productivity, the Radnor can be configured with up to three rows of printheads for astonishing print speeds, while still allowing for optional white and varnish ink channels to expand application potential. Take your print operation to the next with Vanguard Digital and the Radnor hybrid printing system.

DESIGNED FOR HIGH-QUALITY PRINT PRODUCTION:	THE EFFECTIVE ALL-IN-ONE SOLUTION:	THE POWER OF LED TECHNOLOGY:
 Magnetic linear drive control for accurate dot placement at ultra-high speeds High-volume ink jetting at an accurate level to support productivity Up to three rows of printheads to best suit business needs with the option to upgrade speed and channels as needs change and develop in the future Six independently controlled vacuum zones ensure efficient hold-down, with the right amount of vacuum where you need it, when you need it Variable drop technology and 4 picoliter drop sizes for better color gradients and smoothing capability 	 Continuous Print Mode for rigid sheet production to maximize throughput X-axis manual cutter and Y-axis slitter for printed flexible material to easily move through production to finishing or fulfillment Mirrored operation control front and back of printer and easy foot pedal control Smart design for both the input and output table with a flip-up extension for longer sheets Left and right home registration point allow for simple two-sided printing Automatic board registration ensures the right graphic on the right board 	 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 consumables

RADNOR



SPECIFICATIONS		DIME	NSIONS		
Print Head	Kyocera	W x D x H		18'9" x 5'3" x 6' 8" (576cm x 161cm x 207cm)	
Print Resolution	Up to 1800 dpi	Weight		7,760 lbs. (3,519kg)	
Max Print Heads	18 (6 x 3 rows)	Recommended Operating Dimensions		23' x 21'5" (701cm x 655cm)	
Base Ink	СМҮК	Shipping Dimensions		19'5" x 7' 5" x 7' 8" (594cm x 228cm x 237cm)	
Optional Ink	White + Varnish	Minimum Door Clearance		72" (182cm)	
Curing	Liquid-Cooled LED				
REQUIREMENTS			MEDIA		
_	2 x 220V Single-phase	2 x 220V Single-phase 40A 1 x 120V Single-phase 20A		126" (320cm)	
Power				Thickness 2" (50mm)	
Compressed Air		6-8 Bar 87-116 PSI 5 (l/min) 1.3 (gal/min) Water 4 Oil 1		14" (35cm)	
Environment	Dust free / climate controlled		Max Roll Weight	440 lbs. (199kg)	
Temperature	68-77 °F (20-25 °C)		Material Type	Rigid & flexible	
Humidity	40-70% non-condensing		RIP Solution	Durst Workflow Onyx Caldera	
PRINT SPEEDS	SINGLE		DUAL	TRIPLE	
Express	Up to 2,002 sq ft/h		Up to 4,025 sq fl	t/h Up to 6,146 sq ft/h	
Production	Up to 1,011 sq ft/h		Up to 2,055 sq fl	t/h Up to 3,067 sq ft/h	
Quality	Up to 505 sq ft/h		Up to 1,011 sq f	t/h Up to 1,506 sq ft/h	

