JETRIX UV LED Roll-To-Roll PRINTER LXiR320 new



EXPERIENCE NEW POSSIBILITIES WITH UV ROLL-TO-ROLL PRINTING!



3.2m UV ROLL-TO-ROLL PRINTER

The new JETRIX LXiR320 is a superwide production speed 3.2m UV Roll-to-Roll printer. Equipped with the very latest Konica Minolta heads, they deliver excellent quality and high printing speed. Due to the low power consumption of the LED lamps the overall operating cost is significantly reduced, compared to latex and solvent printers. The LXiR series will open up new printing opportunities and promises to consistently deliver excellent output quality- all at a very competitive price!

- Multi roll capability
- Excellent ink adhesion
- High productivity and instant curing
- Good scratch and abrasion resistance
- Excellent printing stability
- Bright vibrant colours
- Ultra high white opacity
- Suitable for uncoated materials
- No harmful chemicals
- Eco-Green Inks



Specification				LXiR320			
Printhead				KM1024I			
Printhead Arrangement				Max 14 heads			
Colour Configuration				CMYKLcLm and White			
Printing Width				3.2m edge to edge			
Printing Media				PVC, Flex, Banner, Backlit, Textile, Window Film			
Printing Speed	2p	2pass (Strong Masking)			55sqm/h		110sqm/h
	4pa	4pass (Medium Masking)		Single	34sqm/h	Double	68sqm/h
	6ра	SS	(Medium Masking)	Array	23sqm/h	Array	46sqm/h
	8pa	SS	(Medium Masking)		18sqm/h		36sqm/h
Air Control System				Negative Pressure Control System			
Resolution (dpi)				1440 x 720 (8pass) / 1080 x 720 (6pass) / 720 x 720 (4pass) / 720 x 720 (2pass)			
Ink Circulation System				White ink circulation			
Operation		Power		200Vac / 1P(2W)+PE / 50-60Hz / 25A (SCR:6kA)			
Conditions			Compressed Air	0.7MPa			
Curing Lamp				LED lamp, 1,200mW			
Servo Motor				R axis 750W servo motor			
lonizer				WING TYPE 150MM / AUTO TYPE			
RIP Software				Caldera, ONYX, Print Factory			
Dimensions		Package		5820x2260x2060 / 2,775kg			
Dimensions		Machine		5600x1400x1450mm / 2,150kg			