

# UV 3.2 & 1.9 ROLL-TO-ROLL PRINTERS

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



## ***LXiR320 & LXiR190*** **NEW**

### **MAX OUT YOUR PERFORMANCE, EFFICIENCY AND QUALITY WITH THE JETRIX ROLL-TO-ROLL SERIES**

The new JETRIX LXiR UV Roll-to-Roll range features both 1.9 and 3.2 metre wide printers.

Equipped with the very latest Konica Minolta heads, they deliver excellent quality, high printing speed, super productivity with their multi-roll printing and also feature an accurate feeding system.

In addition, due to the low power consumption of the LED lamps and the associated long period before they need to be replaced the overall operating cost is significantly reduced.

The LXiR series will open up new printing opportunities and promises to consistently deliver excellent output quality – all at a very competitive price!

- Suitable for Roll-To-Roll applications
- Excellent media adhesion
- Fast cure for high production output (UV LED lamps)
- Good scratch and abrasion resistance
- Superior printing stability
- Bright vibrant colours
- Superior white opacity (white ink)
- Suitable for uncoated materials
- No harmful chemical (NVC free and zero VOC's)

# **JETRIX**

Experience new possibilities with UV Roll-To-Roll printing!

# LXiR320 & LXiR190

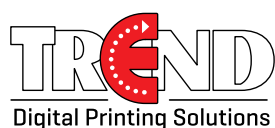


Model		LXiR320				LXiR190	
Printhead		KM1024i					
Printhead arrangement		Max 14 heads				Max 6 heads	
Colour configuration		CMYKLcLm and white				CMYK, White	
Printing width		3.2m edge to edge				1.88m edge to edge	
Printing media		PVC, flex, fabric banner, backlit banner etc.				PVC, flex, backlit banner etc.	
Printing speed	2pass (Strong Masking)	Single array	55m²/h	Double array	110m²/h	Single array	45m²/h
	4pass (Medium Masking)		34m²/h		68m²/h		27m²/h
	6pass (Medium Masking)		23m²/h		46m²/h		20m²/h
	8pass (Medium Masking)		18m²/h		36m²/h		16m²/h
Air control system		Negative pressure control system					
Resolution (dpi)		720 x 1440 (8pass) / 720 x 1080 (6pass) / 720 x 720 (4pass) / 720 x 720 (2pass)					
Ink circulation system		White ink circulation					
Operation conditions	Power	220Vac / 1P(2W)+PE / 50-60Hz / 25A (SCR: 6kA)					
	Compressed air	0.7MPa					
Curing lamp		LED lamp, 1,200mW				LED lamp, 750mW	
Servo motor		R axis 750W servo motor				R axis 400W servo motor	
Ionizer		WING TYPE 150MM / AUTO TYPE (optional)					
RIP software		Caldera				Photo Print Server	
Dimensions	Package	5820x2260x2060mm / 2,775kg				3700x1050x1900 / 800kg	
	Machine	5600x1400x1450mm / 2,150kg				3520x1400x1500 / 550kg	

\* All product specifications are subject to change without prior notice. All brand name and trademarks are property of their respective owners



**InkTec Co., Ltd.** 98-12, Neungan-ro, Danwon-gu, Ansan-si, Gyeonggi-do, 15426, Korea  
 TEL +82 31 494 0001 E-mail [expt@inktec.com](mailto:expt@inktec.com) [www.inktec.com](http://www.inktec.com) [www.facebook.com/InkTec.DigitalPrinting](https://www.facebook.com/InkTec.DigitalPrinting)  
**InkTec EUROPE** Bulford House, Supergas Industrial Estate, Downs Road, Witney, OXON OX29 0SZ, United Kingdom  
 TEL +44(0)-1993-862-770 FAX+44(0)-1993-862-771 E-mail [info@inkteceu.com](mailto:info@inkteceu.com)



**Distributore Esclusivo per l'Italia**

Trend s.r.l. Via Mario Corrieri, 12 - 05100 Terni (TR), Italy - Tel: (+39) 0744 800680  
[www.trendsrl.net](http://www.trendsrl.net) - [commerciale@trendsrl.net](mailto:commerciale@trendsrl.net)