

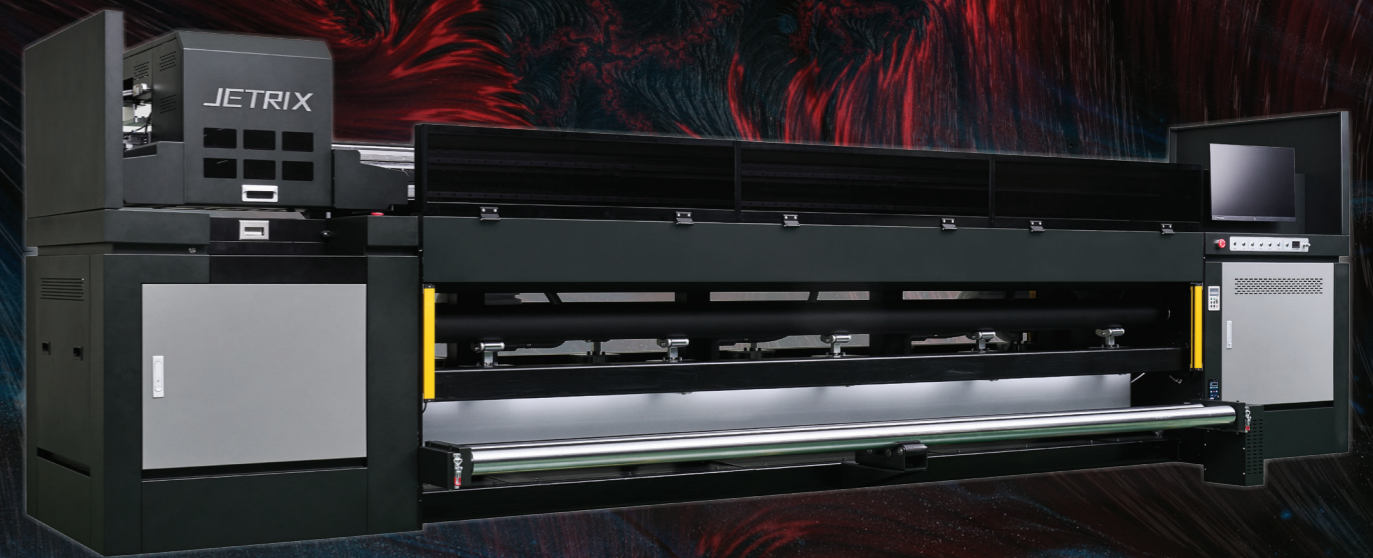
XGR320

UV-LED INKJET 3.2m Roll to Roll Printer

제품사양 TECHNICAL SPECIFICATIONS							
프린트 헤드(Print Head)	Ricoh GEN6						
헤드 배열 (Head Array)	Max 9 Heads(4x1 / 4x2 / 3x1 / 3x2 / 3x3)						
컬러 구성 (Color Configuration)	CMYKWW / CMYKLcLmWW						
출력 폭 (Printing Width)	3.2m Edge To Edge						
출력 가능 소재 (Printing Media)	PVC, Flex, Banner, Backlit, Textile, Window Film						
출력속도 (Printing Speed)	2pass (Medium Masking)	Single Array	51m ² /h	Double Array	87m ² /h	Triple Array	114m ² /h
	4pass (Medium Masking)		27m ² /h		50m ² /h		68m ² /h
	6pass (Medium Masking)		18m ² /h		35m ² /h		49m ² /h
	8pass (Medium Masking)		13m ² /h		28m ² /h		39m ² /h
정밀도 (Drive Precision)	High Precision Metal Raster System <1um						
해상도 (Resolution) dpi	726x300(2pass) / 726x600(4pass) / 726x900(6pass) / 726x1200 (8pass)						
에어 시스템 (Air System)	Vacuum Chamber Negative Pressure						
잉크 공급 시스템 (Ink Supply System)	Diaphragm Pump / Level Sensor						
서클레이션 시스템 (Circulation System)	White Circulation						
피딩 시스템 (Media Feed System)	Dual Servo Motors						
구동 시스템 (Drive System)	Linear Motor						
이온라이저 (Ionizer)	Double Wing Type / Auto Measuring						
립 소프트웨어 (Rip Software)	Caldera, Onyx, SAI, Print Factory						
전기사양 (Electrical Specifications)	220V AC, 50/60Hz, 30A						
규격 (Dimensions)	포장 규격 (Package)	5810 x 1280 x 1930 mm					
	장비 규격 (Machine)	5320 x 1100 x 1650mm / 2,680 kg					

XGR320

JETRIX UV-LED INKJET 3.2m Roll to Roll Printer



JETRIX
SIMPLE & PERFECT

InkTec

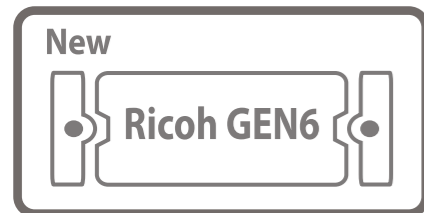
InkTec Co., Ltd. 98-12, Neungan-ro, Gyeonggi-do, 15426, Korea
Tel +82 31 494 0001 E-mail expt@inktec.com Web www.inktec.com, www.jetrix.co.kr

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 Web www.inktec-europe.com
f www.facebook.com/InkTec.DigitalPrinting
www.instagram.com/InkTec_korea

YouTube InkTec Digital Printing x

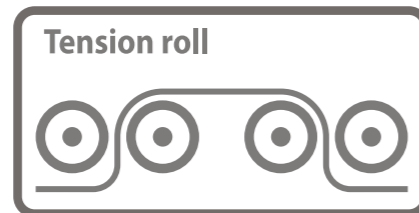


Print Head



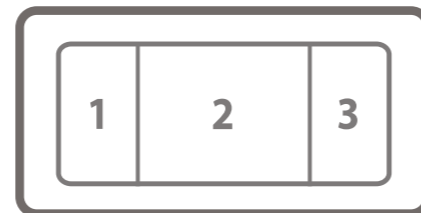
리코 6세대
프린트 헤드
Ricoh Gen6
Print Head

Feeding Method



더블 대구경
러버 핀치 롤러
Double Large Diameter
Rubber Pinch Roller

Printing Area



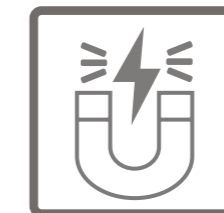
3존 알루미늄
아노다이징 배드
3 Zone Aluminum
Anodized Bed

Ink/Air Control



자동 컨트롤
음압 에어 시스템
Automatic Control
Air Negative Pressure System

Driving Method



리니어 모터
Linear Motor

Safety



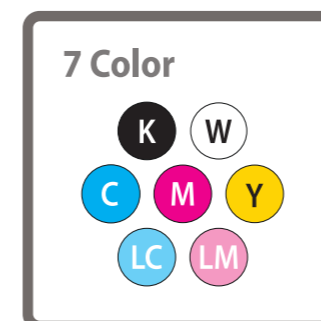
핀치롤러 손 끼임 방지
도어 개폐 인식 및 충돌방지 센서
Pinch Roller, Door Open/Close Recognition
and Anti-Collision Safety Sensor

JETRIX XGR320

JETRIX 최신형 UV 롤투를 장비인 XGR320은 3.2M 폭 UV LED 프린터로 최신 리코 6세대 헤드를 채용하여 높은 생산성 및 LED 램프를 통해 에너지 절감이 가능하며, 고사양 제품의 구동방식인 리니어모터, 메탈 리니어스케일 등의 UV프린터 최신기술을 탑재하여 차별성있는 가격 경쟁력을 갖춘 프린터입니다

JETRIX UV roll-to-roll printer XGR320, is a new 3.2M wide UV LED printer that equipped the Ricoh Gen6 head, enabling high productivity and energy savings through LED lamps. With linear motors and metal linear scales, which are the driving methods of high-end products, it shows differentiated price competitiveness to users who need stability and high productivity.

Color / Print Head Configuration



CMYK부터 구성 가능
CMYKLCmW의 최대 7색 구성
1열부터 3열까지 자유로운 헤드 배치

Configurable from CMYK
Up to 7 colors CMYKLCmW
Free head placement from 1st to 3rd row