

KINGFISHER 3202



TECHNICAL PARAMETERS

ТҮРЕ	KINGIFISHER 3202	
PRINT HEAD	Double Micoro Piezo Printhead, Epson DX5	
INK	Dye Sub Ink, Eco Solvent Ink	
MAXIMUM PRINT WIDTH	180cm	320cm
RESOLUTION	540dpi, 720dpi, 1400dpi	
MODE	2 pass, 3 pass, 4 pass, 6 pass, 8 pass, 12 pass	
DOUBLE HEAD SPEED	64 m²/h, 44 m²/h, 32 m²/h, 22 m²/h, 16 m²/h, 11 m²/h	
INK CAPACITY	1000cc per main tank of each color	
TRI-HEATERS	Pre-bed-back heater 30-65°C	
DRYING SYSTEM	Auto infrared heating / Drying fans	
TAKE UP SYSTEM	Standard configuration	
ENVIRONMENT REQUIREMENTS	Temp: 15-35°C	Relative Humidity: 40%-65%
SIZE (L*W*H)	4.59m*0.97m*1.56m	

HIGH-QUALITY

INDUSTRY LEADING PRINTING QUALITY AND OUTPUT PERFORMANCE

DOUBLE MICRO PIEZO PRINT HEAD

Epson double micro piezo print head is famous for its high-speed, high-quality and high-durability printing. It can locate the ink spot and control the ink level precisely. Each color uses duak channel system(360 nozzles per color) to guarantee the printing speed,





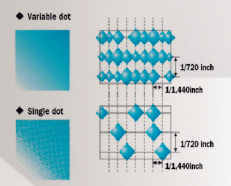
www.britomaticsusa.com

Offices: Miami, Chicago, Singapore & India

Contact us:

Email: britomatics@gmail.com, contact@britomaticsusa.com, sales@britomaticsusa.com
Tel N° 773 451 5110, 630 803 1863

KINGFISHER 3202



VARIABLE DOT PRINTING TECHNOLOGY TO INSURE PICTURE-LEVEL PRINTING QUALITY

Each ink spot has three diffrent sizes which is adjustable to different demands of the printing quality and makes the picture have high precision and gain layering.



HIGH-PRECISION MICRO PIEZO PRINTHEAD

Each printhead has 180 nozzles*8. Easy installation and adjustments with 1440dpi high-precision pictures.

Symmetrical arrangement

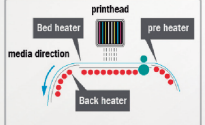


DUAL PRINTHEADS, TWICE PRINT SPEED



Dual printheads





THREE INDIVIDUAL HEATERS

Pre heater: keeping the ink adhesive to the media

Bed heater: stabilizing the ink drop **Back heater:** drying the ink

www.britomaticsusa.com

Offices: Miami, Chicago, Singapore & India

Contact us:

Email: britomatics@gmail.com, contact@britomaticsusa.com, sales@britomaticsusa.com
Tel N° 773 451 5110, 630 803 1863