

KX3

Compact Size Flatbed UV Printer

JETRIX KX3

Accurate

printing

Quality

6 picolitre head nozzles provide razor sharp prints and vibrant colours

Productivity

1024 head nozzles deliver saleable print at 26sqm/hr (production mode)

Smart

Smart 2 & 3 layer printing at the same time (Colour, White/ Colour etc.)

Protection

Automatic anti-head crash system protects from head damage

Safety

Motion Alarm for operator safety

Functional ink

Strong adhesion to plastics and metal substrates. Varnish ink optional.

White ink

Unique white ink system delivers HD white prints at normal speeds (2 white heads)

Optional

Antistatic device available.

- Stunning HD quality at 1440 dpi
- Print speeds up to 26.4 sqm/hr
- Reliable Konica 6pl Print Heads



Specification

	KX3
Printer Size	2,480(W) × 1,858(D) × 1,383(H)mm
Printer Weight	600kg
Required Footprint	2,600 (W) × 2,000 (D)mm

Print Width / Print Dimensions

Max Rigid Media Size	Max Media Thickness
1,220 × 1,220mm	70mm

Power and Venting Requirements

Electrical Requirement	Compressed Air Requirement
210~230V, Single phase, 50~60Hz	Over 0.5MPa

Print Speeds for Bi Directional

Printing Mode	Resolution	Sqm/hr
Super Fine	1,440 x 720 dpi	4.8
Photo Fine	1,440 x 720 dpi	6.3
Fine Art	1,440 x 720 dpi	8.5
Quality	1,440 x 720 dpi	13.3
Production	1,440 x 360 dpi	26.4

*Speed of RtoR is 15% less than when printing on the Flatbed

Head Channel (Max 6 heads)

Configuration	C, M, Y, K + 2W (1W1F)
Basic	C, M, Y, K (Single head)
Option	2 White or 1 White 1 Function (Varnish or Primer)

RIP Availability / Compatibility

- GMG, Caldera, Onyx RIP Software

* All product specifications are subject to change without prior notice.
Appearance of equipment ordered may be different from that of equipment shown in the catalogue.
All brand name and trademarks are property of their respective owners



KX5

Standard Flatbed
with R to R option

- Outstanding quality up to 1440 dpi
- High productivity up to 30 sqm/hr
- Ultra reliable Konica 6pl print head



JETRIX KX5

Accurate

True robust flat-bed for precise edge-to-edge printing

Quality

6 picoliter head nozzles provide razor sharp prints and vibrant colours

Productivity

1024 head nozzles deliver up to 30sqm/hr (production mode)

Smart

Smart 2 & 3 layer printing at the same time (Colour, White/ Colour, White, Colour/ etc.)

Protection

Automatic anti-head crash system protects from head damage

Safety

Motion Alarm for operator safety

Functional ink

Strong adhesion to most substrates. HD white ink. Varnish ink optional.

Roll printing

Max 2.2m width roll to roll system (option)

Optional

Antistatic device available.

Specification

	KX5	KX5-R
Printer Size	4,220 (W) x 2,200 (D) x 1,440 (H)mm	4,220 (W) x 2,200 (D) x 1,440 (H)mm
Printer Weight	1,150kg	1,600kg
Required Footprint	5,000 (W) x 2,500 (D) mm	5,000 (W) x 3,000 (D) mm

Print Width / Print Dimensions

Max Rigid Media Size	Max Media Thickness	Max Roll Media Width
2,440 x 1,220mm	100mm	2,190mm

Power and Venting Requirements

Electrical Requirement	Compressed Air Requirement
210~230V, Single phase, 50~60Hz	Over 0.5MPa

Print Speeds for Bi Directional

Printing Mode	Resolution	Sqm/hr
Fine art	1,440 x 720 dpi	10.5
Quality 1	1,440 x 720 dpi	15.5
Quality 2	1,440 x 360 dpi	20.0
Production	1,440 x 360 dpi	30.0

*Speed of RtoR printing is 15% less than printing on the Flatbed

Head Channel(Max 6ch)

Configuration	C, M, Y, K + W + Varnish/ Primer
Basic	C, M, Y, K (Single head), White (Double heads)
Option	Varnish or Primer (Single head)

RIP Availability / Compatibility

- GMG, Caldera, Onyx RIP Software

* All product specifications are subject to change without prior notice.
Appearance of equipment ordered may be different from that of equipment shown in the catalogue.
All brand name and trademarks are property of their respective owners

KX6

Standard Flatbed
with R to R option

JETRIX KX6

Accurate

True Robust Flatbed for precise edge-to-edge printing

Quality

6 picoliter head nozzles provide razor sharp prints and vibrant colours

Productivity

1024 head nozzles deliver speeds up to 55sqm/hr (production mode)

Smart

Smart 2 & 3 layer printing at the same time (Colour, White, Colour etc.)

Protection

Automatic anti-head crash system protects from head damage

Safety

Motion Alarm for operator safety

Functional ink

In-built primer for strong adhesion to plastic and metal substrates. Varnish Ink optional.

Roll printing

Max 2.2m width roll to roll system (option)

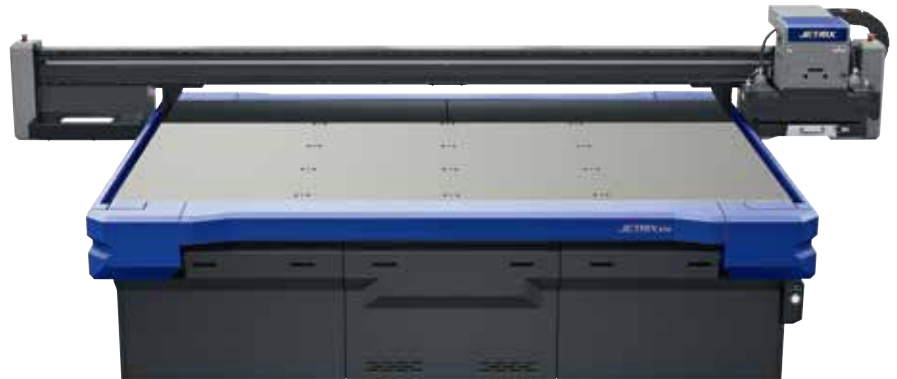
Optional

Antistatic device available.

White Ink

Unique white ink system for printing HD white at normal print speeds (4 white heads)

- Superb print quality up to 1440 dpi
- High Speed up to 55 sqm/hr
- Reliable Konica 6pl Print Head (Double)



Specification

	KX6	KX6-R
Printer Size	4,220(W) × 2,200(D) × 1,440(H)mm	4,220(W) × 2,200(D) × 1,440(H)mm
Printer Weight	1,150kg	1,600kg
Required Footprint	5,000 (W) × 2,500 (D)mm	5,000 (W) × 3,000 (D)mm

Print Width / Print Dimensions

Max Rigid Media Size	Max Media Thickness	Max Roll Media Width
2,440 × 1,220mm	100mm	2,190mm

Power and Venting Requirements

Electrical Requirement	Compressed Air Requirement
380V, 3phase 4wire, 50 ~ 60Hz	Over 0.5MPa

Print Speeds for Bi Directional

Printing Mode	Resolution	Sqm/hr
Fine art	1,440 x 720 dpi	18.7
Quality 1	1,440 x 720 dpi	28.6
Quality 2	1,440 x 360 dpi	37.5
Production	1,440 x 360 dpi	54.9

* RtoR print speed 15% lower than Flatbed

Head Channel(Max 6ch)

Configuration	C, M, Y, K + W + Varnish/ Primer (Double Heads)
Basic	C, M, Y, K (Double heads), White (4 heads)
Option	Varnish or Primer (Double heads)

RIP Availability / Compatibility

- GMG, Caldera, Onyx RIP Software

* All product specifications are subject to change without prior notice.
Appearance of equipment ordered may be different from that of equipment shown in the catalogue.
All brand name and trademarks are property of their respective owners



KX7

Large Flatbed
with R to R option

- Large 2.5 x 3m Flatbed
- High productivity up to 60sqm/hr
- Reliable Konica 6pl Print Heads (Double)



JETRIX KX7

Accurate

True robust flat-bed for precise edge-to-edge printing

Quality

6 picoliter head nozzles provide razor sharp prints and vibrant colours

Productivity

1024 head nozzles deliver saleable prints at 60sqm/hr (production mode)

Smart

Smart 2 & 3 layer printing at the same time (Colour, White/ Colour etc.)

Protection

Automatic anti-head crash system protects from head damage

Safety

Motion Alarm for operator safety

Functional ink

In-built primer for strong adhesion to most substrates. Varnish ink optional.

Roll printing

Max 2.2m width roll to roll system (option)

White Ink

Unique white ink system and 4 white heads for HD white output at normal print speeds

Specification

	KX7	KX7-R
Printer Size	4,220 (W) × 4,030 (D) × 1,440 (H) mm	4,220 (W) × 4,535 (D) × 1,440(H) mm
Printer Weight	2,600kg	3,000kg
Required Footprint	5,000 (W) × 4,600 (D) mm	5,000 (W) × 5,100 (D) mm

Print Width / Print Dimensions

Max Rigid Media Size	Max Media Thickness	Max Roll Media Width
2,440 × 3,060mm	100mm	2,190mm

Power and Venting Requirements

Electrical Requirement	Compressed Air Requirement
380V, 3phase 4wire, 50 ~ 60Hz	Over 0.5MPa

Print Speeds for Bi Directional

Printing Mode	Resolution	Sqm/hr
Fine art	1,440 x 720 dpi	20
Quality 1	1,440 x 720 dpi	30
Quality 2	1,440 x 360 dpi	40
Production	1,440 x 360 dpi	60

* Print speed reduces by 15% when printing with the RtoR

Head Channel(Max 6ch)

Configuration	C, M, Y, K + W + Varnish/ Primer (Double Heads)
Basic	C, M, Y, K (Double heads), White (4 heads)
Option	Varnish or Primer (Double heads)

RIP Availability / Compatibility

- GMG, Caldera, Onyx RIP Software

* All product specifications are subject to change without prior notice. Appearance of equipment ordered may be different from that of equipment shown in the catalogue. All brand name and trademarks are property of their respective owners