



Simple & Perfect

The Jetrix series of true flat-bed UV printers are the perfect solution for indoor, outdoor and Industrial applications. Its robust bed, smart vacuum and versa drop ink technologies ensure a perfect result on each and every print.

Wide-format UV Curable inkjet Flatbed Printers

InkTec inkjet technology provides high quality print with outstanding productivity. InkTec designs and manufactures UV printers, the JETRIX series, and high quality UV ink using the most advanced technology and highly skilled staff.

About InkTec

Since its establishment in 1992 with the slogan, "Today's technology is never good enough for us," InkTec has enjoyed exceptional growth and received great recognition, mainly due to the superior quality of our products and customised services. InkTec has now set up well established business partners in more than 120 countries.

As a world-class leading company in inkjet applications, we also focus on researching the next generation technologies such UV curing inks and silver conductive inks, TEC (Transparent Electronic Conductive) based on inkjet technology, which is not only for expanding our business in allied industries but also contributing toward development of inkjet applications.

All of InkTec products and services come with a 100% satisfaction guarantee.

InkTec Division

Desktop Division LFP Division Printed Electronics Division Printing System Division Dedicate! True robust flatbed for unfulfilled high quality demands

Quality! 6 picoliter head nozzle provides a sharp & high-resolution prints with edge-to-edge sharpness

Productivity! 1024 head nozzles delivery up to 60sqm/hr(production mode)

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

Protection! Automatic anti-head crash system protects from head damages during printing as a standard

Safety!

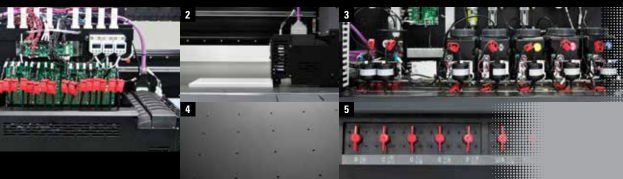
Alarming sound let operator take precaution for Motion working.

Convenient! Adjust the flatbed on the top and side to make you more easy installation.

Functional ink! Supplied with a special Varnish and Primer for your exclusive printing job

Roll printing!! Max 2.19m width roll to roll system (option)

Optional functionality! Antistatic can be installed as an option.



1 Head Part

- 2 Anti head crash Part
- 3 Ink Refill Part
- 4 Flatbed Part
- 5 Vacuum Part

Print Width/ Print Dimensions

Max Rigid Media Size	2440(2500) × 1220(1300)mm
Max Media Thickness	100mm
Max Roll Media Width	2190mm

1.22m × 2.44m Boards per Hour (BPH)

Production	20.1 BPH
Quality	10.0 BPH
Fine Art	6.8 BPH

Number of Colors

- 5 Colors (CMYK & White)
- Functional inks (Varnish/ Primer) & Cleaning solution
- 1L refill ink type(Bottle),
CMYK/ Varnish/ Primer (5L ink tank) + White(1.5L ink tank)

Head Channel (Max 14ch.)

- Basic : CMYK(Double heads), White(4 heads) / 6picoliter - Option : Varnish/ Primer(Switchable)(Double heads), 6picoliter

Activities for Standard Routine Maintenance The manufacturer has identified the following activities as standard routine maintenance. Frequency of the activity and the time required to perform are included.

Activity	Frequency	Time to Perform
Head Wiping	Daily	1 ~ 5 minutes
Clean Heads/ Purge	Daily	1 ~ 5 minutes

RIP Availability/ Compatibility Caldera, Onyx, Shiraz RIP software

Print Speeds for Bi Directional

* Above printing modes can be changed by software upgrade and the speeds of RtoR printing are about 15% less than flatbed.

Printing Mode	Resolution	Pass	Reference Size	m²/hı
Production	1440 x 360 dpi	2pass	2440 × 1220mm	55
Quality 2	1440 x 360 dpi	3pass	2440 × 1220mm	38
Quality 1	1440 x 720 dpi	4pass	2440 × 1220mm	29
Fine art	1440 x 720 dpi	6pass	2440 × 1220mm	19

Next generation of JETRIX KX6 / KX6-R

Power and other requirements

Electrical Requirement	380V, 3 phase, 4 Wire, 50 ~ 60Hz
Compressed Air Requirement	over 0.5MPa
Other Power Requirement(s)	None

UV Lamp Intensity Settings

(One lamp on each side of print head) UV lamps have shutter activated housings and can cure in single, double or post process mode

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 / KX6-R Standard Flatbed with R to R option

New JETRIX KX6 series provides the perfect solution for HIGH productivity regardless indoor or outdoor. Its robust powerful vacuum system and smart software ensure a high productivity and perfect result on printing.

JETRIX

KX6 Height • 1440mm / Width • 4220mm / Depth • 2200mm / Weight • 1150kg / Required Footprint • 5000 × 2500mm / Made in Korea KX6-R Height • 1440mm / Width • 4220mm / Depth • 2775mm / Weight • 1600kg / Required Footprint • 5000 × 3000mm / Made in Korea

JETRIX III

KX5 / KX5-R Standard Flatbed with RtoR option

New JETRIX KX5 series, coming with reliable quality & productivity & functionality for the various application with the special UV inks for faster drying and better adhesion on your wide format print-work with a beautiful color gamut

 ICX5
 Height • 1440mm / Width • 4220mm / Depth • 2200mm / Weight • 1150kg / Required Footprint • 5000 × 2500mm / Made in Korea

 ICX5-R
 Height • 1440mm / Width • 4220mm / Depth • 2775mm / Weight • 1600kg / Required Footprint • 5000 × 3000mm / Made in Korea

Dedicate! True robust flatbed for unfulfilled high quality demands

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 Quality!

 6 picoliter head nozzle provides a sharp & high-resolution prints with edge-to-edge sharpness

Productivity! 1024 head nozzles delivery up to 30sqm/hr(production mode)

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

Protection!

Automatic anti-head crash system protects from head damages during printing as a standard

Safety! Alarming sound let operator take precaution for Motion working.

Convenient! Adjust the flatbed on the top and side to make you more easy installation.

Functional ink! Supplied with a special Varnish and Primer for your exclusive printing job

Roll printing!! Max 2.19m width roll to roll system (option)

Optional functionality! Antistatic can be installed as an option.

Next generation of JETRIX **KX5 / KX5-R**

Print Width/ Print Dimensions

Max Rigid Media Size	2440(2500) × 1220(1300)mm
Max Media Thickness	100mm
Max Roll Media Width	2190mm

1.22m × 2.44m Boards per Hour (BPH)

Production	10.1 BPH
Quality	5.0 BPH
Fine Art	3.4 BPH

UV Lamp Intensity Settings

(One lamp on each side of print head) UV lamps have shutter activated housings and can cure in single, double or post process mode

Head Channel (Max 7ch.)

- Basic : CMYK(Single head), White(Double heads) / 6picoliter - Option : Varnish/Primer(Switchable)(Single head), 6picoliter

Activities for Standard Routine Maintenance The manufacturer has identified the following activities as standard routine maintenance. Frequency of the activity

and the time required to perform are included.

Activity	Frequency	Time to Perform
Head Wiping	Daily	1 ~ 5 minutes
Clean Heads/ Purge	Daily	1 ~ 5 minutes

RIP Availability/ Compatibility Caldera, Onyx, Shiraz RIP software

Print Speeds for Bi Directional

 $\,$ Above printing modes can be changed by software upgrade and the speeds of RtoR printing are about 15% less than flatbed.

Printing Mode	Resolution	Pass	Reference Size	m²/hr
Production	1440 x 360 dpi	2pass	2440 × 1220mm	30
Quality	1440 x 720 dpi	4pass	2440 × 1220mm	15
Fine art	1440 x 720 dpi	6pass	2440 × 1220mm	10

Power and other requirements

Electrical Requirement	210 ~ 230V, Single phase, 50 ~ 60Hz
Compressed Air Requirement	over 0.5MPa
Other Power Requirement(s)	None

Number of Colors

- 5 Colors (CMYK & White)

- Functional inks (Varnish/ Primer) & Cleaning solution
- 1L refill ink type(Bottle),
- CMYK/ Varnish/ Primer (5L ink tank) + White(1.5L ink tank)

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1 Head Part

- 2 Flatbed Part
- 3 Anti head crash Part
- 4 Ink Refill Part
- 5 Vacuum Part

Dedicate! True robust flatbed for unfulfilled high quality demands

Quality! 6 picoliter head nozzle provides a sharp & high-resolution prints with edge-to-edge sharpness

Productivity! 1024 head nozzles delivery up to 60sqm/hr(Double head, production mode)

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

2

Protection! Automatic anti-head crash system protects from head damages during printing as a standard

Safety!

Alarming sound let operator take precaution for Motion working.

Convenient! Adjust the flatbed on the top and side to make you more easy installation.

Functional ink! Supplied with a special Varnish and Primer for your exclusive printing job

Roll printing!! Max 2.19m width roll to roll system (option)

Optional functionality! Antistatic can be installed as an option.



Head Part Anti head crash Part Ink Refill Part

4 Flatbed Part

5 Vacuum Part

Print Width/ Print Dimensions

Max Rigid Media Size	2440(2500) × 3060mm
Max Media Thickness	100mm
Max Roll Media Width	2190mm

2m × 3m Boards per Hour (BPH)

Production	9.8 BPH
Quality	4.9 BPH
Fine Art	3.3 BPH

Number of Colors

- 5 Colors (CMYK & White)
- Functional inks (Varnish/ Primer) & Cleaning solution
- 1L refill ink type(Bottle), CMYK/ Varnish/ Primer(5L ink tank) + White(1.5L ink tank)

Head Channel (Max 14ch.)

- Basic : CMYK(Double heads), White(4 heads) / 6picoliter - Option : Varnish/Primer(Switchable)(Double heads), 6picoliter

Activities for Standard Routine Maintenance The manufacturer has identified the following activities as standard routine maintenance. Frequency of the activity and the time required to perform are included.

Activity	Frequency	Time to Perform
Head Wiping	Daily	1 ~ 5 minutes
Clean Heads/ Purge	Daily	1 ~ 5 minutes

RIP Availability/ Compatibility Caldera, Onyx, Shiraz RIP software

Print Speeds for Bi Directional (Double heads)

* Above printing modes can be changed by software upgrade and the speeds of RtoR printing are about 15% less than flatbed.

Printing Mode	Resolution	Pass	Reference Size	m²/hr
Production	1440 x 360 dpi	2pass	2000 × 3000mm	55
Quality 2	1440 x 360 dpi	3pass	2000 × 3000mm	38
Quality 1	1440 x 720 dpi	4pass	2000 × 3000mm	29
Fine art	1440 x 720 dpi	6pass	2000 × 3000mm	19

Power and other requirements

Next generation of JETRIX

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Electrical Requirement	380V, Three phase, 4-Wire, 50 ~ 60Hz
Compressed Air Requirement	over 0.5MPa
Other Power Requirement(s)	None

KX7 / KX7-R

UV Lamp Intensity Settings

(One lamp on each side of print head) UV lamps have shutter activated housings and can cure in single, double or post process mode

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KX7 / KX7-R Large Flatbed with RtoR option

New JETRIX KX7 series, Coming with Reliable quality & productivity & functionality for the various application with the double heads function with the special UV inks for faster drying and better adhesion on your wide format print-work with a beautiful color gamut.

KX7D-R Double heads, available

IOC7 Height • 1440mm / Width • 4220mm / Depth • 4030mm / Weight • 2600kg / Required Footprint • 5000 × 4600mm / Made in Korea
ICK7-R Height • 1440mm / Width • 4220mm / Depth • 4535mm / Weight • 3000kg / Required Footprint • 5000 × 5100mm / Made in Korea

KX3 Smart & Compact

The Jetrix KX3 is a compact 1.2m x 1.2m Flatbed printer. It's smaller in size than the other models in the range, which is ideal for print companies who have a limited amount of space. As you would expect, it is very robust and extremely well engineered, using the best components from around the World

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illini,

Special Spot Varnish/Primer,

Height • 1383mm / Width • 2480mm / Depth • 1858mm / Weight • 600kg / Required Footprint • 2600 × 2000mm / Made in Korea available

Compact! Designed for easy use & installation



6 picolitre head provided high-res razor sharp images for edge-to-edge printing

Productivity!

Max 1024 nozzles for each colour with potential speeds of up to 26sqm/her (Production Mode)



Supplied with special water-resistant UV ink for plastic substrates

Smart!

Clever multi-layer printing system for printing up to 3 layers at the same time

Protection!

Automatic anti-head crash system prevents head damage while printing

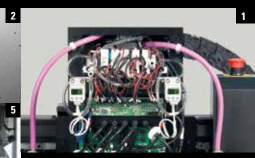
Enhanced Safety!

New motion warning alarm for operator safety while machine is in use.

Options! **

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New version of 1212FK KX3

Print Width/ Print Dimensions

Max Rigid Print Size	1220 × 1220mm
Max Media Thickness	70mm

Head Channel

- Basic : CMYK, Single head, 6picoliter - Option : Max 6ch. (Double White or 1 White and 1 functional ink)

RIP Availability/ Compatibility

Caldera, Onyx RIP software

UV Lamp Intensity Settings

(One lamp on each side of print head) UV lamps have shutter activated housings and can cure in single, double or post process mode

Activities for Standard Routine Maintenance The manufacturer has identified the following activities as standard routine maintenance. Frequency of the activity and the time required to perform are included

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Activity	Frequency	Time to Perform
Head Wiping	Daily	1 ~ 5 minutes
Clean Heads/ Purge	Daily	1 ~ 5 minutes

Print Speeds for Bi Directional

* About printing modes can be changed by software update

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Printing Mode	Resolution	Pass	Peference Size	m2/hr
Super Fine	1440 x 720 dpi	8pass		4.8
Photo Fine	1440 X 720 upi	6pass		6.3
Fine Art	1440 x 720 dpi	6pass	1.2m x 1.2m	8.5
Quality	1440 X 720 upi	4pass		13.3
Production	1440 x 360 dpi	2pass		26.4

Power and other requirements

Electrical Requirement	210~230V, Single phase, 50 ~ 60Hz
Compressed Air Requirement	over 0.5MPa
Other Power Requirement(s)	None

Number of Colors

- 5 Colors (CMYK & White)
- Functional inks (Varnish/ Primer) & Cleaning solution
- 1L refill ink type(Bottle),
- CMYK(5L ink tank) + White/ Varnish(Primer)(1.5L ink tank)

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.

2 Flatbed Part

- 3 Anti head crash Part
- 4 Ink Refill Part

1 Head Part

5 Hardware control Part

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Productivity!

Max 2048 nozzles for each colour with potential speeds of up to 55sqm/her (Production Mode)



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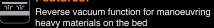
New Larger Size bed!

Flat-bed 3060mm x 2050m (Euro Footprint) allows more space for bigger jobs.



Automatic anti-head crash system prevents head damage while printing

Features!



4

Print Width/ Print Dimensions

Max Media Thickness 60mm

- 8Colors (C, M, Y, K, LC, LM, White, Primer)

RIP Availability/ Compatibility Caldera, Onyx, Shiraz RIP software

63inch, 1620mm

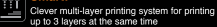
2m × 3m

Max Roll Print Width

Max Rigid Print Size

Number of Colors

with Cleaning solution

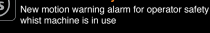


Smart!



Roll-to-roll system produces excellent results.

Enhanced Safety! Ś



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Options! Anti-static device available





1 Head Part 2 Roll Printing Part

- **3 Hardware control Part** 4 Flatbed Part
- 5 Ink Refill Part

Print Speeds for Bi Directional

Resolution	Pass	Peference Size	m2/hr
720 × 360dpi	2	2m × 3m	55
720 × 360dpi	3	2m × 3m	37
720 × 720dpi	6	2m × 3m	20
	720 × 360dpi 720 × 360dpi	720 × 360dpi 2 720 × 360dpi 3	720 × 360dpi 2 2m × 3m 720 × 360dpi 3 2m × 3m

Activities for Standard Routine Maintenance

The manufacturer has identified the following activities as standard routine maintenance.

Frequency of the activity and the time required to perform are included

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Activity	Frequency	Time to Perform
Head Wiping	Daily	1 ~ 5 minutes
Clean Heads/ Purge	Daily	1 ~ 5 minutes

Power and other requirements

Electrical Requirement	380V, Three phase, 4-wire, 50~60Hz
Compressed Air Requirement	over 0.5MPa
Other Power Requirement(s)	None

2030FRK

UV Lamp Intensity Settings

(One lamp on each side of print head) UV lamps have shutter activated housings and can cure in single, double or post process mode

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2030FRK Large Flatbed with RtoR option

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The Jetrix 2030 is the fastest printer in the Jetrix range, with a production speed of 55sqm per hour. It comes with Light Cyan and Light Magenta and an optional White ink, for production of stunning graphics at amazing speeds. It also boasts a primer function for printing on to traditionally difficult substrates, such as glass and metals.

> Height • 1450mm / Width • 3780mm / Depth • 4471mm / Weight • 2 ton / Required Footprint • 5800mm × 6000mm / Made in Korea

ARISES

2513FRQ Flatbed & Roll

The award winning Jetrix 2513 is the flagship model in the Jetrix range. The first version was launched in 2008 and it has enjoyed good World-wide sales ever since. The 2513 utilises the industry-leading Spectra Q-class print head (true greyscale with versa drop) which is able to print down to 2 point text and stunning photographic quality images. There is White, Varnish & Primer inks available.

JETRIX

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Height • 1430mm / Width • 4790mm / Depth • 2335mm / Weight • 1600kg / Required Footprint • 2500 × 5000mm / Made in Korea

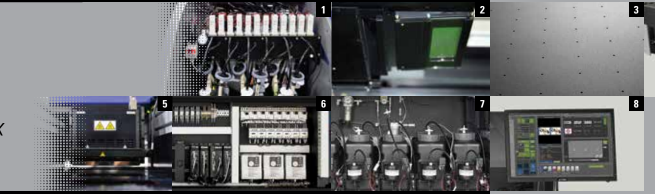
- 1 **Print head** (Advantages of the Spectra Head) - Robust and durable
- True Greyscale with Versa drop (from 10 to 30 picolitres)

2 Head Carriage (Anti-crash system installed)

 Automatically detects any substrate higher than the head and stops instantly.
 Print substrates up to 10cm thick

3 Robust Flatbed

- Will take over 500kg in weight - Accurate table level to 0.2mm



Specification of JETRIX **2513FRQ**

Print Width/ Print Dimensions

Max Roll Media Width	70 inch
Max Roll Print Width	70 inch
Max Rigid Media Size	4 × 8 (ft)
Max Rigid Print Size	4 × 8 (ft)
Max Media Thickness	100mm

Foot Boards per Hour (BPH)

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Production	10.1 BPH
Quality 1	6.7 BPH
Quality 2	5.0 BPH
Fine Art	3.4 BPH

Activities for Standard Routine Maintenance The manufacturer has identified the following activities as standard routine maintenance. Frequency of the activity and the time required to perform are included.

Activity	Frequency	Time to Perfo
Head Rail Wiping	Daily	1 ~ 5 minutes
Clean Heads/ Purge	Daily	1 ~ 5 minutes

RIP Availability/ Compatibility Caldera, Onyx, Shiraz RIP software

Power and other requirements

Electrical Requirement	200 ~ 240V, Single phase, 50 ~ 60Hz
Compressed Air Requirement	0.65mpa
Other Power Requirement(s)	None
Venting Required	Yes
UV Light Exposure	N/A
MSDS for OEM ink set	Upon Reqeust

Print Speeds for Bi Directional * True grayscale with versa drop, 10/ 20/ 30 picoliters

Printing Mode | Time | Size | Sqft / Hr | Sqm / Hr

Production	5m 56sec	4 × 8 (ft)	323	30
Quality 1	8m 54sec	4 × 8 (ft)	215	20
Quality 2	11m 52sec	4 × 8 (ft)	161	15
Fine Art	17m 48sec	4 × 8 (ft)	107	10

UV Lamp Intensity Settings

(One lamp on each side of print head) UV lamps have shutter activated housings and can cure in single, double or post process mode

Number of Colors

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- 8Colors (C, M, Y, K, White, Primer(s), Varnish) + Cleaning solution

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.



- 1.8m width roll system optional
- Vacuum pressure controlled for accurate feeding

5 Ionizer

- Anti-static air gun optional

6 Vacuum System

- Strong vacuum with auto power adjustment
- No masking off bed required

7 Ink Refill System

- Auto ink supply and purging system - Easy to refill with 1 litre bottles

8 Interface

- User friendly colour LCD control panel - Remote login accessible for tech support

9 Additional features

- Optional inks: White, Varnish and Primer
- Easy to load rigid substrates with media alignment bar
- White ink auto circulation system
- G-mask system means no print banding

1 Print head (Advantages of the Spectra Head) - Robust and durable - True Greyscale with Versa drop (from 10 to 30 picolitres)

2 Head Carriage (Anti-crash system installed) - Automatically detects any substrate higher than the head and stops instantly. - Print substrates up to 10cm thick



4 Ionizer - Anti-static air gun optional

5 Vacuum System - Strong vacuum with auto power adjustment - No masking off bed required

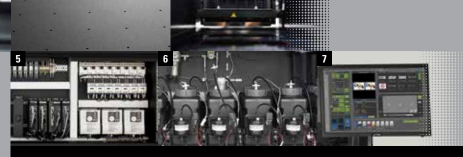
6 Ink Refill System
Auto ink supply and purging system
Easy to refill with 1 litre bottles

7 Interface Part

User friendly colour LCD control panelRemote login accessible for tech support

8 Additional features

Optional inks: White, Varnish and Primer
Easy to load rigid substrates with media alignment bar
White ink auto circulation system
G-mask system means no print banding



Print Width/ Print Dimensions

3

 Max Roll Media Width
 X

 Max Roll Print Width
 X

 Max Rigid Media Size
 5 × 10 (ft)

 Max Rigid Print Size
 5 × 10 (ft)

 Max Rigid Thickness
 100mm

Foot Boards per Hour (BPH)

 Production
 6.5 BPH

 Quality 1
 4.3 BPH

 Quality 2
 3.3 BPH

 Fine Art
 2.2 BPH

Activities for Standard Routine Maintenance The manufacturer has identified the following activities as standard routine maintenance. Frequency of the activity and the time required to perform are inc

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Activity	Eroguopou	Time to Porform

	inequency	
Head Rail Wiping	Daily	1 ~ 5 minutes
Clean Heads/ Purge	Daily	1 ~ 5 minutes

RIP Availability/ Compatibility Caldera, Onyx, Shiraz RIP software

Power and other requirements

Electrical Requirement	200 ~ 240V, Single phase, 50 ~ 60Hz
Compressed Air Requirement	0.65mpa
Other Power Requirement(s)	None
Venting Required	Yes
UV Light Exposure	N/A
MSDS for OEM ink set	Upon Reqeust

Specification of JETRIX **3015FQ**

Print Speeds for Bi Directional

* True grayscale with versa drop, 10/ 20/ 30 picoliter

Printing Mode	Time	Size	Sqft / Hr	Sqm / Hr
Production	9m 15sec	5 × 10 (ft)	323	30
Quality 1	13m 52sec	5 × 10 (ft)	215	20
Quality 2	18m 30sec	5 × 10 (ft)	161	15
Fine Art	27m 46sec	5 × 10 (ft)	107	10

UV Lamp Intensity Settings

(One lamp on each side of print head) UV lamps have shutter activated housings and can cure in single, double or post process mode

Number of Colors

- 8Colors (C, M, Y, K, White, Primer(s), Varnish) + Cleaning solution

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.

3015FQ Large Flatbed

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JETRIX

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Height • 1430mm / Width • 5338mm / Depth • 2304mm / Weight • 1800kg /

Required Footprint • 2500 × 6000mm / Made in Korea

The 3015 is a larger version of the award winning Jetrix 2513 but without the roll-to-roll option. It's designed for printers who need to print 10 x 5" substrates with high quality results. The 3015 utilises the industry-leading Spectra Q-class print head (true greyscale with versa drop) which is able to print down to 2 point text and stunning photographic quality images. There is White, Varnish & Primer inks available.

JETRIX

Color Range

IUSS series(Standrad Type) Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, White, Varnish, Primer(s), Cleaning solution

IUKS series(Rigid Type) Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, White, Primer(s), Cleaning solution

IUMS series(Standrad Type) Cyan, Magenta, Yellow, Black, Light Cyan, Light Magenta, White, Varnish, Cleaning solution All inks are packed in bottle, easy to handle 1 L HDPE black bottles.

Shelf Life

13 months (White ink_9 months)

Application Range

The InkTec` UV Curable inkjet inks are designed to perform as a versatile, Graphic Arts printing that provides excellent adhesion and durability on a variety of flexible and rigid media, including

Acrylic
Coroplast
Polycarbonate
Plexiglass
Dibond
Polystyrene
Polyvinyl chloride (PVC, rigid and flexible)
Acrylonitrile butadiene styrene (ABS)
Many others

* Adhesion to unordinary kinds of materials such as plastics can be achieved with a Primer after adequate surface treatment



Specifications

Product	Viscosity (cps)		Surface tension	Cure Dose	Recommend lamp High	
Product	25°C	45°C	(dynes/cm)	(mJ/cm²)	pressure mercury lamp	
IUSS (Standard ink)	23-25	11-12	27	250	A, H, D	

Printhead Compatibility : DIMATIX Sapphire & Polaris, Ricoh, etc.

Product	Viscosity (cps)		Surface tension	Cure Dose	Recommend lamp High	
Flound	25℃ 45℃ (dynes/cm)		(mJ/cm²)	pressure mercury lamp		
EUMS (Standard ink)	20-24	9-10	30-35	250	A, H, D	
IUKS (Rigid ink)	20-22	9-10	30	250	A, H, D	
IUMS (Standard ink)	20-22	9-10	30	250	A, H, D	

Printhead Compatibility : Konica Minolta, Toshiba, Xaar, etc.

Curing Information

Excellent cure and adhesion are achieved immediately on curing. But, maximum adhesion, chemical, scuff and scratch resistance may not obtained until 24 hours after initial curing. Actual cure dose required will depend on thickness, substrate and the UV-curing lamps being used. (*. 250 mJ/cm)

Storage

The products should not be stored in direct sunlight or near heat object and should be kept away from peroxides. In the interest of maximum shelf-life storage temperatures should be between 5°c and 25°c (*.maximum_under 40°c)

Environmental Information

· Ozone – free · Hydrocarbons – free

· Volatile Organic Compounds - free

This information has been carefully compiled from experience gained in the laboratory and under commercial conditions. However, the product s performance and its suitability for the customer's purpose depend on the particular conditions of use. We recommend that customers satisfy themselves that each product meets their requirements in all respects. Subject to change without notice. All sales are subject to our standard terms and conditions of sale.

※ All brand name and trademarks are property of their respective

UV-Curing Inkjet Inks For Digitally Printing Graphics

The JETRIX UV inks have excellent ink characteristics which result in outstanding images



· Long shelf life

- Outstanding jetting behavior
- · Fast curing for high productivity
- · Intense and wide color gamut
- · Recommended for internal and external applications
- Excellent light fastness and Weatherability
- · Good chemical and surface resistance
- · Wide adhesion range (Special inkjet primer)
- Ultra Low odor

Properties

The products are intended for jetting through piezo DOD printheads at elevated temperatures. The inks offer superb dot reproduction, light fast bright colors, and adhere to a wide range of rigid and flexible uncoated materials.

High Quality Output

The JETRIX UV inkjet inks are stable, fast curing and easy to handle.

These digital inks print in sharp, vibrant colours on a wide range of flexible and rigid, coated and uncoated media. Generating high image quality, they offer an ideal solution for various indoor and outdoor applications.

Outdoor Durability

The JETRIX UV inks have been formulated based on the highest quality of Automotive grade pigments. The result is a high quality image with superior lightfastness for most graphic arts applications and also long-term outdoor applications. Accelerated weathering tests on different substrates indicate an outdoor durability is more than 2~3 years under normal outdoor conditions



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