

Wide format UV-curable flatbed inkjet printer

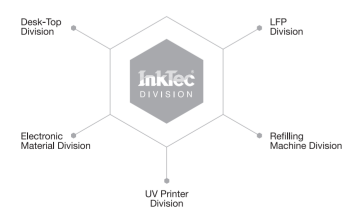
InkTec Inkjet Technology provides trustworthily high quality print with outstanding productivity. Without reference to application or industry, InkTec has the UV printer to match your needs. InkTec designs and manufactures UV printers, JETRIX series, and high quality UV ink with using the most advanced technology and highly skilled staff.

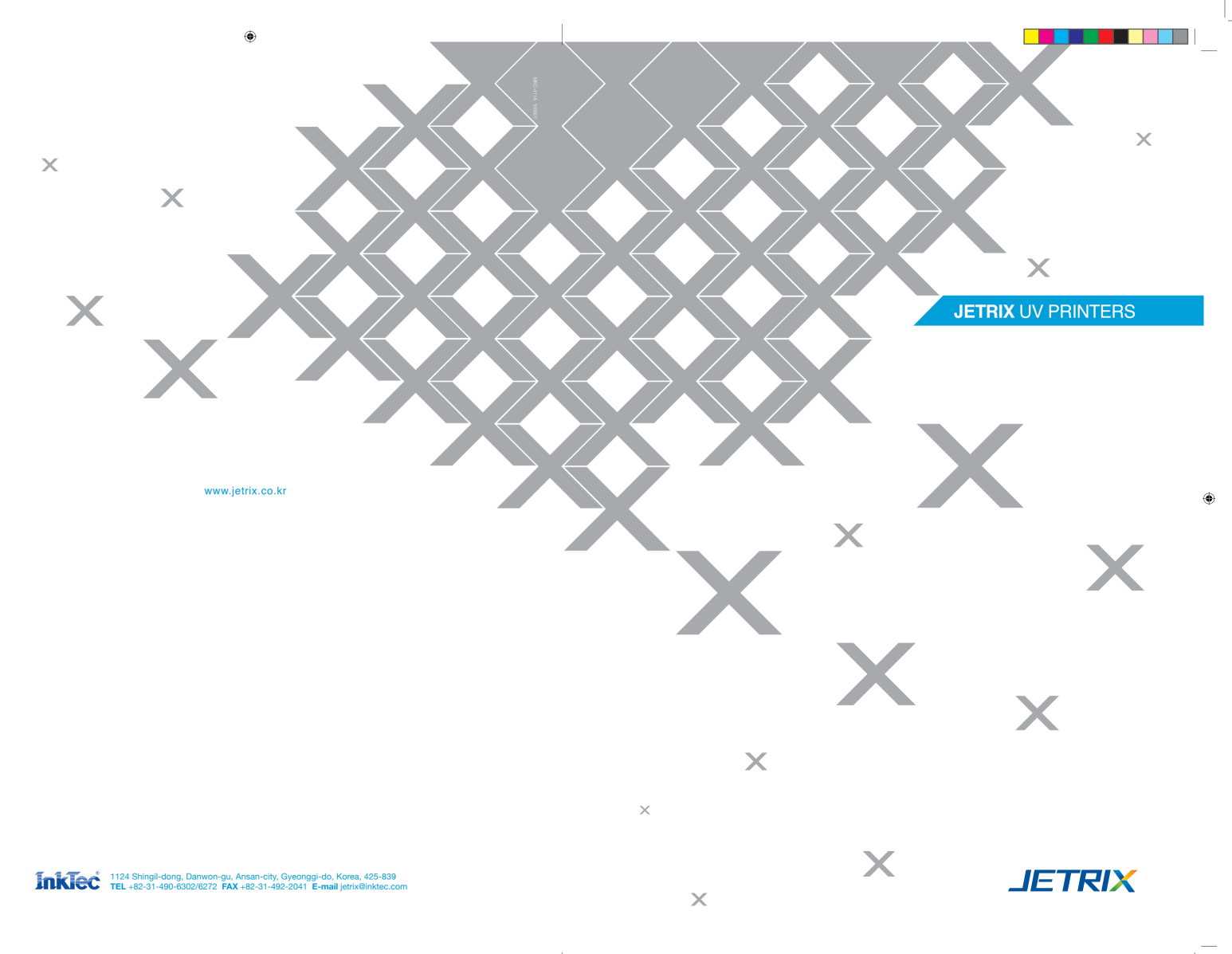
About InkTec

Since its establishment in 1992 with the slogan,

"Today's technology is never good enough for us," InkTec has enjoyed exceptional growth and built the reputation for being a leading printer supplies manufacturer. InkTec has developed relationships with business partners in more than 120 countries and in 2003 constructed a fully-automated 13,770.80 m² production facility to meet large market demands and prepare for continued growth

As a world-class and industry leading company in inkjet applications, InkTec has also created next generation technology such as UV-curing Inks, Conductive Inks, Printed Circuit Board based on inkjet technology and Wide format UV-curable inkjet Printers, enabling InkTec not only to expand the business but also to contribute toward the development of inkjet applications. We guarantee 100% satisfaction with all of our products and services.





Jetrix□□_100603.indd 1

Specialty of **JETRIX**

The InkTec JETRIX is the perfect solution for indoor, outdoor applications and industrial applications.

Reliable, and enables high-quality printing on every work.

With its Robust Flat Bed, Roll to Roll system, Smart and Strong Vacuum and Versa Drop & High Quality.



2513FRQ

Height • 1430mm / Width • 4790mm / Depth • 2335mm / Weight • 2 ton / Required Footprint(roll to roll) • 2500 5000mm / Country of Manufacture • Korea



■ Print Width/ Print Dimensions

Model	2513FRQ	3015FQ
Max Roll Media Width	70 inch	Х
Max Roll Print Width	70 inch	Χ
Max Rigid Media Size	4 × 8 (ft)	5 × 10 (ft)
Max Rigid Print Size	4 × 8 (ft)	5 × 10 (ft)
Max Media Thickness	100mm	100mm

■ Number of Colors

- 4 Colors (CMYK) with cleaning solution - 8 Colors (CMYK, White, Primer, Varnish) with cleaning solution
- Rip Availability/ Compatibility

CALDERA/ ONYX/ WASATCH Rip software

■ Foot Boards per Hour (BPH)

Model	2513FRQ(4X8 ft)	3015FQ(5X10 ft)
Production	10.1 BPH	6.5 BPH
Quality 1	6.7 BPH	4.3 BPH
Quality 2	5.0 BPH	3.3 BPH
Fine Art	3.4 BPH	2.2 BPH

■ Power and Venting 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
Exposed Moving Parts	N/A

3015FQ

Height • 1430mm / Width • 5338mm / Depth • 2304mm / Weight • 2 ton / Required Footprint • 2500 6000mm / Country of Manufacture • Korea



■ Print Speeds for Bi Directional

2513FRQ				
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

3015E0

30	3015FQ				
	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

■ 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 Rail Wiping	Daily	1 ~ 5 minutes
Clean Heads/ Purge	Daily	1 ~ 5 minutes

■ 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.



Advantage of Spectra Head

- Robust durability

- True Grayscale with versa drop (from 10 to 30 picoliters)
- Easy to install / simple build inside head carriage

(blowing ion with compressed air for Antistatic) - Apply Acrylic, Polycarbonate, PET ,etc.

Anti – head crash(Touch and push sencing type) - Detect any obstacle higher than guide bar and Stop to protect

Head auto height adjustment system

- Edge sensors each side of head carriage can detect and guage between head and meterial for automatically adjust head height

Strong vacuum with auto power adjustment system

Robust flatbed itself - Up to media weight 500kg

- True robust frame

Auto Ink cleaning & Ink refill system

- Auto ink supply and auto purging system

- Easy to refill with 2 liter bulk ink (Pack type)

- Accurate table system

Real Roll-to-Roll printing available - Up to 1.8m width - Available Digital printing roll media, Flex, PVC, PET, etc.

- Variable Inks system > White, Varnish, Primer - Easy to load the rigid media with the media alignment bar

- White ink auto recirculation system

Auto-self check maintenance system - User friendly color LCD panel with touch screen

- Interactive customer support accessible