

BIG ON SIZE

BIG ON PERFORMANCE

VELOCITY

High-Volume UV Flatbed Printer

PIXELJET®



Automatic
Anti-Crash
Sensor



White Ink
Recirculation



Pressure &
Ink Supply
Control



Applications : Glass | Acrylic (Pmma) | Door | Foam Board | Wood | PS Material

Automatic Anti-Crash Sensor

The safety anti-crash sensor design can detect the state of the media before hand and protect the print heads from a crush hazard. While the anti-crash sensor detects that the edge of media is tilted, the turbo flatbed printer will initiate an emergency stop to prevent print head from damage.

UV Varnish Solution

Optional varnish not only enhances the visual quality but also creates the tactile attribute of graphics. Users are able to apply varnish directly on graphics via print heads as either an allover coating or as a spot highlighting, giving your printings more vivid and brighter finishing.

Mechanic Superiority

Dual lead screw & dual guider broadside scanning mechanical structure, industry-leading machinery precision, table loading capacity of 45 kg/sqm automatic take off enables the printing on different sizes of media, auto detection of media, detection of origin, pneumatic medium jack-up system can load the large format media easily.

White Ink Recirculation

White ink recirculation results in an effective elimination of ink starvation and protects printheads from clogging hazard.

Pressure & Ink Supply Control

Closed-loop automatic control, reliable printing quality, pneumatic control components from Japan delivers guaranteed quality.

Color Option

The machine can be configured as **KCMY / KCMY LcLm / KCMY *2 and KCMY + W**; moreover the machine could spray with white color as bed or cover or spot-color printing.

Technical Specifications	
Model	Velocity
Technology	PIEZO Drop on Demand
Print Head	Stainless Steel Industrial Grey Scale High Speed Print Head (7-42pl) Ricoh Gen5/Gen6 1280 Nozzles, 30khz, Dual Port
Color	4 Color/2X4 Color/6 Color (White & Varnish)
Resolution	Up to 2400 dpi
Printing Speed	Upto 525 sq.ft /hr (Depends on number of printheads)
File Format	TIFF, JPEG, BMP, EPS, PDF
Material Thickness	Up to 100 mm
Drying System	UV Mercury Lamp / UV LED Lamp
Printing Area	2100 mm x 3250 mm
Maximum Material Size	2200 mm x 3350 mm
Ink	UV Curable Ink
Ink Supply System	Automatic Negative Pressure System and Tank Capacity of 2.5 liters
Media	Acrylic, Glass, Wood, Aluminium, Metal, Sun Board, ACP, Tiles
Computer Control System	Windows 7 64bit 8GB RAM
Rip Software	Photoprint / Onyx (Option)
Power Supply	230V, 20A, 15KVA Single Phase
Dimensions	4430 mm x 4520 mm x 1580 mm
Net Weight	1800kgs

Specifications are subject to change without prior notice.

 ONYX

 SAI PhotoPRINT



Anti-static design to avoid splashing



Advance printhead anti-collision system



Ink detection alarm system



Sub ink tank heating system



Independent power supply system for negative pressure



Two servo motors for beam Improving printing accuracy

Brought to you by:

MONOTECH SYSTEMS LIMITED

8B, "Chaitanya Exotica" 24 Venkatnarayana Road, T. Nagar, Chennai - 600 017, Tamilnadu, INDIA
Phone: +91 44 2815 7928/7894/7933, 4350 2232 Fax: +91 44 2815 7973

Toll Free (India) : 1 800 102 4567 | Email : info@monotech.in | Web : www.monotech.in

 monotechsystems  monotechsystems  monotechsystem

 MONOTECH[®]
SYSTEMS LIMITED