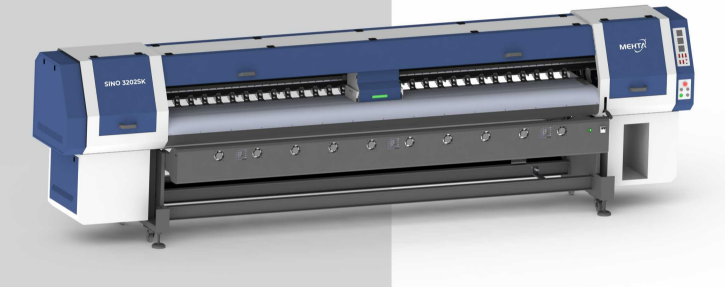


Redefining Speed & Resolution with advance technology of SEIKO 1024HG Printhead

# SINO

## 3.2 MTR. SOLVENT INKJET PRINTER

SINO 3202SK WITH **SEIKO 1024HG** PRINTHEAD



High Speed, High Resolution Solvent Inkjet Printer



## **MAIN FEATURES**

- PLATFORM SUCTION ADJUSTABLE SYSTEM
- MANUALLY ADJUSTABLE PLATFORM SUCTION MAKING PRINTING AREA FLATBED FOR MEDIA. HIGH ACCURACY OF DOTS DROPPING.
- MULTI-HEATING & DRYING SYSTEM TRADITIONAL MULTI-SECTION HEATING WITH EXTENDED IR & FAN HEATING SYSTEM.
- HIGH STRENGTH STEEL FRAME BODY AND HIGH-PRECISION LINEAR RAIL INTEGRATED HEAVY DUTY STRUCTURE, MULTI-SUPPORT POINTS AND HARD CHROMIUM PAINTING. LINEAR RAIL WITH REDUCED NOISE, AND HIGH CROCKING RESISTANCE. PERSISTENT HIGH QUALITY OUTPUT IN EVERY PRINT.
- ELECTRONIC NOZZLES FLASH CONTROL IN STANDBY MODE, TIMED MICRO-JETTING KEEPS NOZZLES OPEN FOR INSTANT
  PRINTING. SOFTWARE ADJUSTABLE JETTING FREQUENCY.
- AUTOMATIC NEGATIVE PRESSURE ADJUSTMENT WITH INDIVIDUAL CLEANING SYSTEM PROVIDE GUARANTEE FOR STABLE PRESSURE, LESS MAINTENANCE, LESS WASTE INK AND SOLUTION COST.











## Panasonic A6 Servo System

High Torque Yet Low Vibrationl: Stable and accurate Printing.



## **Robust, Durable and Precise Manufacturing**

CNC Aluminum Beam support with linear guide for high speed printing.



#### IR Heater With Drying Fans

Powerful IR heater with enabling high speed printing capability.



## **Igus Brand Carrier Chain (Germany)**

Super Precision With Low Friction Noise.



## **Anti Collision System**

Anti collision system to protect print head during high speed printing.



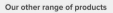
## SAI Flexi Print 19 MCC Edition (RIP Software)

Empower tour workflow with efficient tools and features designed for all production environments.

#### **SPECIFICATION**

Model	SINO 3202SK
Print Head	2 Seiko 1024HG Print Head
Speed	Mode         Resolution         SPEED           2 Pass         480 x 360dpi         1180 sq.ft./hr           3 Pass         480 x 540 dpi         697 sq.ft./hr           4 Pass         480 x 720 dpi         500 sq.ft./hr
Technology	Peizo Drop On Demand Inkjet Technology
Ink	C.M.Y.K Solvent / Eco Solvent
Ink Supply System	Auto Consistent Ink Supply With Negative Air Pressure System
Feeding System	Automatic Media Feeding System with Infrared Sensor / Taking Up (optional)
Drying System	Pre, Mid, Post Heater + IR Drying System
Printing Width	Max. 3200mm
Media Type	Paper, PVC, Banner, Frontlit, Backlit, Vinyl, Film
Rip Software	Flexi Print MCC Edition
Image Format	.PDF, .JPEG., .TIIF
Data Interface	External: USB 3.0+; Internal: Fiber Optical Cable
Power	Single Phase 50Hz/AC 220V±10%, 10A (Printer) + 16A (IR Drying System)
Working Environment	Temp 23°C~29°C, Humidity: 50%~80%
Installed/Package Size	LxWxH(mm): 4940 x 1047 x 1399 / 5040 x 1147 x 1499
N.W./GW.	900kgs / 1000kgs

Specification are liable to change without prior notice. All trademarks mentioned are property of their respective owners.





JV Roll to Roll Printer with Gen5 Printhead



UV Roll to Roll Printer with Kyocera Printhead



Solvent Inkjet Printer with Konica Printhead



UV Flatbed Printers RJ 2513 / RJ 2030



JV Flatbed Printe



UV Flatbed Printer



MADE IN INDIA, A PRODUCT BY MEHTA

Manufactured & Marketed by:

MEHTA CAD CAM SYSTEMS PVT. LTD.

Head Office & Manufacturing Industry Plot No. 3, Road No. 1, Kathwada GIDC, Ahmedabad, 382 430, Gujarat. INDIA

Contact:

**Tel.:** +91-792970 0235 / 7575009626

Fax.: +91-7926840554







dun & bradstreet

For Immediate Assistance, Contact 092276 78041, 092276 78044



mktg@mehtaindia.com



www.mehtaindia.com