



**Redefining Speed & Resolution** with advance technology of **SEIKO 1024HG 20PL Printhead**

# SINO

## 3.2 MTR. SOLVENT INKJET PRINTER

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



High Speed, High Resolution  
Solvent Inkjet Printer

Equipped with

**SEIKO**

1024HG, 20PL Print Heads



### 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.



**1180**  
sq.ft./hr

**MAX**  
3200mm





### 400W AC Servo System

High Torque Yet Low Vibration: 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.



### ONYX RIP Center

Provides easy-to-use tools to achieve high-quality, consistent, color-managed output for your printing.

## SPECIFICATION

<b>Model</b>	<b>SINO 3202SK</b>		
Print Head	2 Seiko 1024HG Print Head		
Speed	<b>Mode</b>	<b>Resolution</b>	<b>SPEED</b>
	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	ONYX RIP Center		
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.

### Our other range of products



UV Roll to Roll Printer with Gen5 Printhead



Solvent Printer with 6 Seiko Printhead



ECO Solvent Printer with Epson i3200 Printhead



UV Flatbed Printers RJ 2513 / RJ 3220



UV Flatbed Printer RJ 7500



UV Flatbed Printer RJ 1016



Manufactured & Marketed by:

**MEHTA HITECH INDUSTRIES LTD.**

(FORMERLY KNOWN AS MEHTA CAD CAM SYSTEMS PVT. LTD.)

Head Office & Manufacturing Facilities  
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](mailto:mktg@mehtaindia.com)



[www.mehtaindia.com](http://www.mehtaindia.com)

DELHI | MUMBAI | CHENNAI | KOLKATA | BANGALORE | HYDERABAD | JAIPUR | RAIPUR | INDORE | LUDHIANA | CHANDIGARH | PUNE | NAGPUR | PATNA | LUCKNOW | SURAT | RAJKOT | RANCHI | BHUBANESHWAR | GUWAHATI | HUBLI | VIJAYWADA | COIMBATORE | COCHIN | AGRA | GOA