

# ULTRA REFINED RESULTS WITH EPSON i3200

# PRINTHEAD

The **Epson I3200** UV is a cost-effective 1.33inch-wide MEMs head series providing high productivity and high image quality with 600dpi high-density resolution. This printhead is suitable for UV inks.

# **EMICO**

## **UV FLATBEDINKJET PRINTER**

WITH INBUILT ROTARY ATTACHMENT

EMICO 9060 WITH **EPSON i3200** PRINTHEAD



**WORKING AREA: 900 X 600 MM** 

Inbuilt Rotary Attachment 360° Printing 50 mm to 150 mm



# High Speed & High Quality

- EPSON 13200 HIGH SPEED PRINT HEAD
- INTELLIGENT **NEGATIVE PRESSURE SYSTEM**
- HIGH-PRECISION SILENT LINEAR RAIL
- IGUS (Germany) BRAND SUPER CARRIER CHAIN & CABLE SUPER PRECISION WITH LOW NOISE.
- ROTARY PRINTING OPTION FOR RJ 9060
- FLATBED UV LED PRINTER
- 360-DEGREES DIRECT PRINTING ONTO CYLINDRICAL OBJECT
- AC SERVO MOTOR



Epson I3200



Inbuilt Rotary Attachment



Anti Collision Unit



AC Servo







### **Original Epson Print Heads**

The Epson I3200 UV is a cost-effective 1.33inch-wide MEMs head series providing high productivity and high image quality with 600dpi high-density resolution. This printhead is suitable for UV inks.

#### **Anti-collision unit**

Anti Collision unit - Detects and avoids objects that could contact print head (e.g., breakage, damaged edge, folded

#### Variable Dot Technology

Variable dot technology for smoother gradations is a functionality of the print head that enables the creation of ink drops of different sizes onto the media, delivering smooth gradations and higher image quality.

#### **Rotary Printing**

Rotary option enables printing on various cylindrical objects with 400mm length and diameter from 30mm to 150mm. This allows users yo create more varied print applications.

#### **SPECIFICATION**

Model	EMICO 9060	
Print Head	Epson I3200	
Technology	Drop-on-demand Piezo with Variable Dot	
Ink	UV lnk	
Color	CMYK / CMYK+W+V / CMYK + W / CMYK + V	
Ink Supply System	Bulk Ink Supply System With Ink Cartridges	
Ink Tank	500 ml	
Printing Area	900mm x 600mm	
Rotary Printing	DIA: 50mm to 150mm, Length: 400mm Max.	
Media Type	Acrylic, Aluminum Sheet, Foam Board, Pvc Board, Leather, Glass Bottle, Wood, Ceramic Tile, Etc.	
Data Interface	Ethernet (Speed 1GBPS)	
Working Environment	Temp 23°C~29°C, Humidity: 50%~80%	
Software	PhotoPRINT	
Power	Single Phase, 50Hz/AC, 220V±10%,	
Dimensions (LxBxH)	3050 x 1451 x 960 mm	
Weight Approx	400Kg	
Specification are liable to change without prior notice. All trademarks mentioned are property of their respective owners.		

### **Printing Speed**

Mode	Resolution	RJ 9060
4 Pass	720 x 1200 dpi	4.2 Minute/Sheet
6 Pass	720 x 1800 dpi	6.3 Minute/Sheet

#### **Applications**















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

Tel.: +91-792970 0235 / 7575009626

Fax.: +91-7926840554



mktg@mehtaindia.com



www.mehtaindia.com

dun & bradstreet

For Immediate Assistance, Contact 092276 78041, 092276 78044