RN MARK RNJet H1

Let's Mark It!



Alternative to CIJ Printers

- ✓ Maintenance-free
 - ✓ No mess











RNJet H1

Technical Information

RN Mark incorporates advanced inkjet printing technologies and innovative design to provide high quality and cost-effective solutions for a wide range of applications in coding and marking industry. RN Mark frequently expands product variety to improve dynamic coding and marking by implementing traceability into production systems.

RNJet H1 is an industrial inkjet coding and marking printer which can print production date and expiry date, text, logos, counters, barcodes and time on porous and non-porous products including Glass Bottles and Containers, Plastic Bottles and Containers, Rubber Parts, Tins and Cans, Metal Components, Flexible Plastic Films, Shrink Wraps, Woods, Eggs, PVC Pipes, Epoxy Laminate &PCB Boards, Molded Plastics, Cardboard and Recycle papery, Corrugated Boxes and Wood with Solvent-Based or water Based Ink. This Printer communicates through USB and RS-232.

Nozzle Thermal HP Head TIJ 2.5

Operating System Linux

Drying time 1 to 3 seconds depends on material

Drop Volume 29pl Printing Height 12.7mm Printing Distance Up to 8mi

Serial Number, Logo, QR Code, Barcode

Storage Morethan 5000 Messages

Printina Lenath 500 mm

Printing Speed Up 10 YUM/M

Ink Color Black (call us for color ink)
Solvent-Based and water based

External Interface USB , RS232 nput Power 12V = 3.3A

Operating Temperature: 0°C -45°C
Conditions Relative Humidity: 20% -80%

Printing Material Porous and Non-Porous material including Glass

Bottles

and Containers, Plastic Bottles and Containers, Rubber Parts, Tins and Cans, Metal Components,

Hlexible

Plastic Films, Shrink Wraps, Woods, Eggs, PVC Pipes, Epoxy Laminate &PCB Boards, Molded Plastics, Cardboard and Recycle papery, Corrugated Boxes

and Wood

Net Weight 1800 Gr















