

contact@karmicaglobal.com https://www.karmicaglobal.com PO BOX 112030, DUBAI, UNITED ARAB EMIRATES +971-524819495

Product Name :

Inkjet Batch Coding Machine

Product Code: KGLOB10251050



Description:

Inkjet Batch Coding Machine

Technical Specification:

Ink Type Ink Types Capacity Veriabal Material Veriable

Display Type Digital

Automation Grade Automatic

Display Digital Frequency 50-60 Voltage 180 V

Weight Unpacked and dry 39.68 lbs. (18 kg) Power 100-120 / 200-240 VAC at 50/60 Hz.,120 W

Data Matrix 0% to 90% RH non-condensing

Size 8-10 mm

Display 4.3" full color Touch Screen LCD with LED backlight. Languages English, Spanish, French, German, Chinese, etc.

Input Device 800 x 480 Touch Screen LCD, Pen Drive.

Printable Images Alphanumeric, Logo, Date/Time, Counter, Barcode, etc.

UPCA, UPCE, EAN13, EAN8, INT25, CODE39, CODE128,

ENA128, PDF417, DATAMATRIX, QR

Printing Area 1 to 6 lines of 2000 characters from 1.2 to 12.7 mm high.

Printing Direction
Message Capacity
Printing Speed
Adjustable at any angle within 360 degree
Store upto 999 messages with Message Name.
Max. 70 meters/min for 1 to 6 line printing at 300 dpi
Hewlett-Packard (hp) TIJ 2.5 Print-head for spraying ink

Print Distance Max. 6 mm from substrate down or in front.

Inking Medium 42 cc disposable pre-mix ink in Cartridge form with head.
Printing Medium 5olvent/Oil based inks (black, white, red, blue, yellow, etc.)

Ink Drying Time Min. 5 seconds on plastics & laminates.

Impressions Appx. 25 Lakh characters of 2 mm per cartridge of ink.

Operating Range 10 ~ +38°C 10% - 80% RH, non-condensing.

Supply Voltage 90 - 240 Vac, 50/60 Hz, 5 W

Battery Voltage 16.8V lithium battery, 10 hours use / 20 hours standby

Dimensions H130 x W128 x D20 mm

Weight 1.2 Kg excluding cartridge & battery.