

Product Name: Inkjet Batch Coding Machine **Product Code:** EQUP-MC20086-0050

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

4.3" full color Touch Screen LCD with Display

LED backlight.

English, Spanish, French, German, Languages

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

1 to 6 lines of 2000 characters from 1.2 to **Printing Area**

12.7 mm high.

Printing Direction Adjustable at any angle within 360 degree Message Capacity

Store upto 999 messages with Message

Name.

Printing Speed Max. 70 meters/min for 1 to 6 line printing

at 300 dpi

Prints Using 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 Solvent/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.



Equip Machines China

Email us at: sales@equipmentsmachines.com