

Product Name:
Metal Printing Machine

Product Code: EQUP-MC20087-0008

## **Description:**

Metal Printing Machine

## **Technical Specification:**

Display 2 digit LED display

Message Capacity 16 memory location

Printing Speed Max. 40 meters/min for 1 to 2 line printing

Print Distance Max. 25 mm from substrate Inking Medium 150 cc ink in Cartridge form

Ink Drying Time Min. 10 seconds on plastics & laminate

Supply Voltage 12 V +/- 5% Dimension 212 x 135 x 120 mm

Weight 1.5 Kg +/- 10 g including full ink cartridge & battery Input Device Bluetooth Communication with Computer Software Printable Image Alphanumeric,Logo,Date/Time,Counter,etc

Printing Area 1 to 2 lines of 120 char. each

Printing Matrix 5 X 5,5 X 7,10 X 10,10 X 16,16 X 16

**Metal Printing Machine** which is a Zero Maintenance, Battery Powered TWO line (character height 20 to 50 mm) Printer & can be used on Porous / Non-Porous products to print containers, etc. It is an ultra-compact portable and light inkjet printer equipped with a print-head with electromagnetic valves. It is battery operated and Bluetooth controlled & is fully programmable through PC with user-friendly software where it can print 2 lines Data & all Computer Fonts (local languages) at a very low price. It is also capable of printing Multi-Segment messages.

The system is inclusive of below-mentioned accessories worth Rs. 30,000/- free of cost:

- a. Molded Carry Case with moulded slots for printer & accessories.
- b. Rechargeable Batteries, Bluetooth Adapter for PC, Computer Software.
- c. 1 No. Pre-mix ink cartridge, 1 No. Solvent Cartridge.
- d. Operator Tool Kit, Operation & Maintenance Manual, Instruction Video CD.

This printer is fully Electronic & does not have any viscosity control unit, filters, etc. & so there is no maintenance

required (No AMC). It does not require separate makeup or wash solution as everything is included in the ink cartridges making it very user-friendly for the Operator.



## **Equip Machines China**

Email us at: sales@equipmentsmachines.com

2/2