

**Product Name :**  
Table Top Foil Stamping Machine

**Product Code :**  
KGLOB10271038



**Description :**

Table Top Foil Stamping Machine

**Technical Specification :**

Usage/Application Table Top  
Machine Type Foil Stamping Machine  
Frequency 20 per minute  
Automation Grade Semi-Automatic  
Voltage 230 Vac  
Weight 5 Kg

These coders are ideal for Semi-Automatic Coding. As soon as the product is put on the platform, coding is done automatically. The 3-line message to be printed is easily composed by pushing the Brass Stereos into the grooves & tightening them. The inking is in the form of Foil ribbon, which passes below the stereos & is advanced automatically after each print. The brass stereos are heated to a temperature of around 150 deg. C & hit the film onto the substrate thus transferring the print with embossing.

These are portable, compact and easy to install units. Simply plug the system into any electrical outlet of 230 VAC at your site to start printing.

**Features:**

- 
- DC motor based very compact, lightweight and portable design
  - Online model to be used as a replacement for Electro-Pneumatic coders (does not require compressor) for Packaging Machine mounting
  - Very low cost machine with low operating and inventory costs. Uses metal stereotypes and foil ribbon to give very clear & sharp impression which is better than pre-printed & has no drying time so no smudging
  - In built speed control for automatic timed operation (settable) or can be connected to any sensor or foot switch for controlled operation
  - Imported motor and accessories provide reliability & long life

<b>Supply Voltage</b>	230 Vac, 110 W
<b>Printing Area</b>	3 lines of 16 char.
<b>Printing Speed</b>	Max. 90 prints/min.
<b>Prints using</b>	Easily Changeable Copper / Brass stereotypes
<b>Printing Medium</b>	Replaceable Foil Ribbon roll (Black, Red, White, Golden, etc.)
<b>Impressions</b>	Appx. 5000 impressions per 400 ft. roll of 25 to 35 mm width.
<b>Weight</b>	11 Kgs
<b>Dimensions mm.</b>	215L 156W 235H