

**Product Name :**  
Pouches Hand Stamping System

**Product Code :**  
KGLOB10271070



**Description :**

Pouches Hand Stamping System

**Technical Specification :**

Material Rubber  
 Usage/Application Companies  
 Color Black  
 Type Hand Held  
 Voltage None  
 Packaging Type Carton  
 Weight 500 Gms

**Hand Stamping System for Pouches** are Manual Coding kits are like mini printing shop in your office or factory. Make your own instant rubber stamps whenever you need it.

The message to be printed is very easily composed by just push fitting the grooved stereotypes (easily changeable) on to the groove base mat. The Inking system consists of a rechargeable felt pad, which is fully enclosed allowing the use of fast-drying & indelible solvent-based inks for porous and non-porous surfaces.

When you press on the handle, the print head slides outside for coding / printing onto the product & on release, rotates & slides back into the housing for inking.

---

**Features:**

- Very low cost system for small quantity printing or as standby for semi-automatic and automatic machines
- Different models with plain & dot matrix (inkjet) stereos, manual inking / auto inking in Plastic or Metal & models for curvature printing
- Can be used to print on all sizes & materials such as metal, glass, plastics & all types of packaging materials such as HDPE, LDPE, Cellophane, Aluminum, polypropylene (PP), paper, etc
- Special grooved / flat, rubber / nylon stereos in plain or dot-matrix types consisting of 0 to 9, A to Z, JAN to DEC, 2006 to 2012, PKD, EXP, B.No., MRP, Rs. and other regularly used words & symbols all in multiple quantities are supplied in the kit for easy message composing
- Combines Stamp and pad in one unit. As you press on handle, the die plate rotates from pad to your paper for printing in one smooth action
- The Printer Kit consists of exclusive accessories such as easy to grip Scissors, Plastic forceps, Machinery oil, Extra inkpad, Extra Foam Pad, Anti Freeze Fast Dry ink & Special Processed ink Aid