

MODEL EM 1

Multi-purpose price&code printer

- EFFICIENT PRINTING OF MFG DATES, AND CODES ONTO: plastic tubs, foil lids, cartons, form flow packs glass bottles, metal cans, etc.
- TOP, BOTTOM OR SIDE MOUNTING
- FAST DRYING INK CARTRIDGES
- AUTOMATIC ON-LINE OR OFF-LINE SYSTEMS

EASIMARK



PRINTING WITH THE LIGHT TOUCH

High speeds can be achieved with a low print pressure of 10-20 psi enabling the Easimark to print with a light touch without product damage.

QUICK CHANGE LOCKTYPE TYPE HOLDERS

The print head is fitted with a type holder that can be changed in seconds. Spare holders can be used to pre-set LOCKTYPE rubber type. Special holders are available for recessed or concave surfaces.





CLEAN INKING SYSTEM

A clean fast drying ink cartridge is fitted to the print head giving drying times of seconds on most surfaces. The sealed cartridge ensures the operator never touches any ink

VERSATILE MOUNTING

The small print head can be mounted at any angle to suit the product. Versatile mounting kits are available.



Easimark EM2



Easimark EM3



Easimark EM4

SPECIFICATIONS

MODEL EM1

Print Area 37 mm x 37 mm. Control box air controlled, working pressure 12 – 15 psi Start Signal pneumatic of electrical with voltage to suit. An inexpensive tailor made. Compressor is available if

MODEL EM2

Print area 25 x 25 mm. 37 x 37 mm. Speed 60-120 times per minute. Controls A simple control system is built into the unit. The coder will plug into The factory air supply at any convenient point. Regulated to 60-80 PSI. Dimensions H 250 mm. x W 300 mm. x D 600 mm.

MODEL EM3 and EM4

Print area 25 x 25 mm. 37 x 37 mm. Speed Variable to suit operator. Controls A simple control system is built into the unit. The coder will plug into the factory air supply at any convenient point. Regulated to 20-30 PSI. Dimention H 300 mm. x W 310 mm. x D 300 mm



KIMAC LTD., PART.

28 Soi 59 Akarnsongkroha3 Rd., Klongchan, Bangkapi, Bangkok, Thailand. 10240 Tel. 662-7367434-6,662-377-3152 Fax. 662-3778920 email info@kimacthailand.