EASICODER F2



MODEL F2

Friction-driven Hot Ink Roll Rotary Coder

- For Horizontal From-Fill-Seal Wrap Packaging Machine
- Driven by stop clutch.
- Automatic temperature control.
- Print position adjustable.
- R, T type in one machine as shown
- Powered by friction wheel.
- Low cost!

EASICODER F2





Easicoder-F2 is a very compact rotary coder which uses the instant dry thermofusible ink, designed to print dates, batch numbers, prices and other variable information on very type of flexible packaging such as cellophane, polypropylene, aluminum, polyester or cardboard, at speed up to 30 M/min on a 30 x 35 mm. printing area. It can be easily installed on flow pack units, horizontal from-fill-seal packaging machine.

FEATURES:

Driven by stop clutch.

Automatic temperature control.

Print position adjustable.

R, T type in one machine as shown

Powered by friction wheel.

Low cost!

SPECIFICATION:

Power required: 100/110V, 220/240V 50/60Hz, 200W

Dispensable material: (L) 32x36mm. Hot Ink Roll

Printing area: 30 x 35 mm.

Printing speed: 300 prints/min.

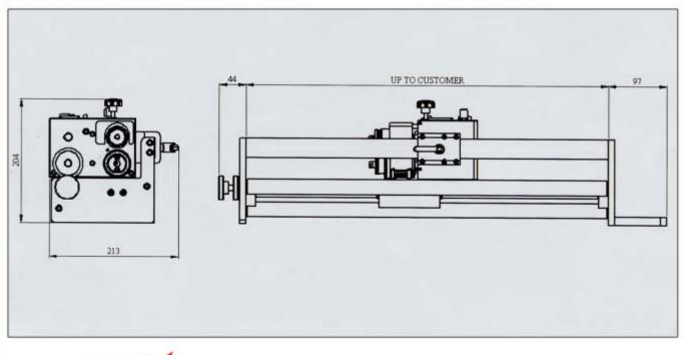
Minimum print distance: 80 mm. for 2 steps (40mm. for 4 steps)

Maximum film speed: up to 40 meters/min Standard types: 3 mm. brass

Signal input: photo eye sensor or limit switch

Dimension: (L) Customized x (W) 213 x (H) 204 mm

Weight: 10 Kg. Including frame





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.