

Product Name :
High Speed Stacking Carton Coder

Product Code :
KGLOB10271031



Description :

High Speed Stacking Carton Coder

Technical Specification :

Capacity 300 per minute
Print Speed Motorised
Type Off Line

The cartons are stacked on the vertical guides (Dispenser), automatically dispensed one-by-one by Pusher below, picked up by the pick-up rubber to feed to the printing roller via guide track and timing chain & stacked back in the collection tray automatically at speeds up to 250 per minute. (Free accessories include ½ Kg. Paste Ink, 1 Lit. Solvent & 2 mm Flat Rubber Character Set). This Coder is widely used in the Pharmaceutical & Food Industries for printing large quantities of Open Flap & Lock Bottom type Laminated Cartons.

Specifications:

- Substrate Cartons: (Open Flap or Lock Bottom)
- Substrate size: 75 X 75 mm to 300 X 200 mm
- Supply Voltage: 3Ø 440 Vac ± 10%, 180 W
- Printing Area: 6 to 8 Lines (50 X 200 mm.)
- Printing Speed: 125/180/250 imprints / min.

-
- Prints using :Easily Changeable flat, rubber / nylon stereotypes
 - Inking Medium: Rechargeable liquid ink cartridge / Lapping roller for paste
 - Printing Medium: Quick drying Paste (Black, Blue, Red, White*, Golden*, etc.)
 - Impressions: 10,000 per 10 gms. Paste
 - Geared Motor: 400/440 Volts 3 Phase ¼ H.P. 136 RPM geared head motor
 - Machine Size: 870 L X 765 W X 625 H
 - Weight (Approx.): 125 Kgs net. 175 Kgs gross.