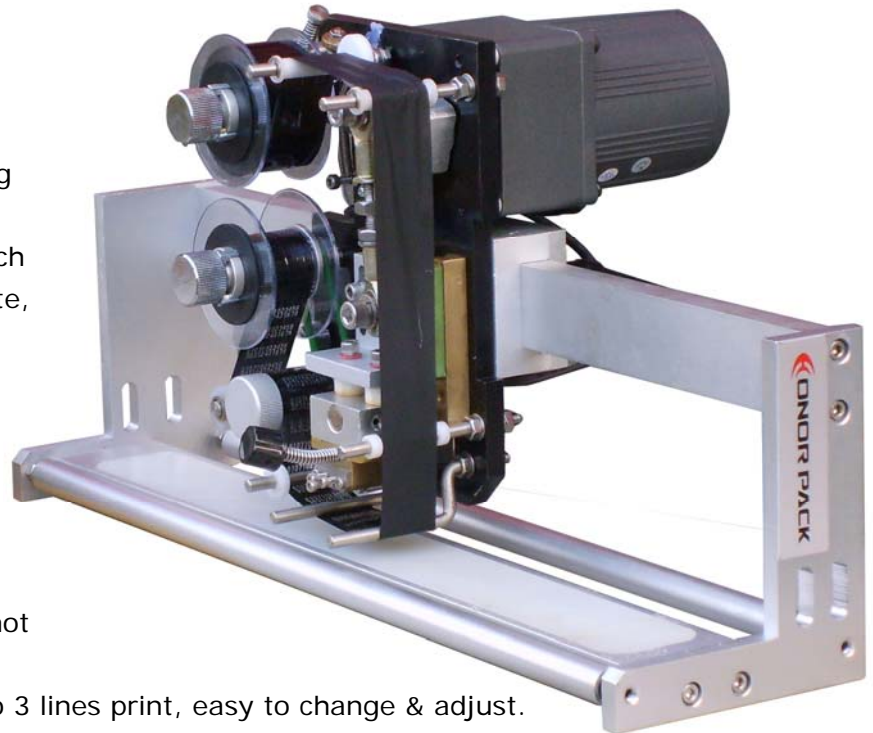


HP-241 HOT STAMPING FOIL DATE CODER

HP-241 Motor Driving Hot Stamping Date Coder is used to stamp various markings onto product packaging with hot stamping coding foils. These marking provide the consumer with important information, such as the expiration date, the production date, the weight, or the price.

With aluminum frame & motor driving features, it's easily installed in any intermittent moving machine without air consumption, to provide marking in film.



- Legible, print with instant drying hot stamping foil/ribbon
- With push & pull types holder, 1 to 3 lines print, easy to change & adjust.
- Durable types made by copper.
- Anodizing aluminum frame & stainless steel parts with high durability
- Driven by AC motor, no air consumption needed.
- Printing direction, speed and position adjustable.
- Stable temperature control system.
- Out of foils sensor with beep alarm



Specification:

Printing Speed	Till 120 strokes per minute
Voltage	220 V/50 Hz
Printing Lines	Till 03 lines of 11x35mm; (in):0.43 x1.38
Machine's Dimensions	410×200×250mm; (in)16.14x7.87 x9.84 depends to frame size
Machine Weight	10kgs depends to frame weight
Shipping Weight	12kgs