



HP-241B Desktop 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.

It can be operated by a Pedal Switch or in an intermittent way with pauses time setting. It suit for small and middle load marking request.

- Legible, print with instant drying hot stamping foil/ribbon; low foil/ribbon costs
- With push & pull out 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 changeable.
- Stable temperature control system.
- Print speed and print position adjustable.
- Compact size makes it easy to move.
- Suit for small and middle load marking request.

Voltage & Power:	220 v 50 Hz / 60 Hz (110v option) 120 w
Working Speed:	20 - 120 Prints Per Minute
Printing Area(Size):	Two Lines Types Holder: 8mm x 35mm Three Lines Type Holder: 11 mm x 35 mm
Machine Dimension:	L350×W350×H350mm
Machine Weight	7.2kg
Shipping Weight	8.6kg