

Motor Driving Hot Foil Date Coding Machine

Model No.: *PM-200*



Motor Driving Hot Foil Date Coding Machine PM-200 is used in the situation of non-air pressure. The motor driven of PM series completely retain the function of carbon ribbon coding machine. Besides intermittent packaging machine. PM series can also install the special organization to do printings continuously on low limited velocity packaging machine.

FEATURES:

- Suit for VFFS and intermittent packaging machines
- Driven by AC motor
- Microprocessor program, stable heating system
- Hot stamp foil with 2mm & 3mm brass types for clear printing and easy to replace
- Alarm for ribbon broken and exhaustion
- Quick changeover type holder
- Easy adjustment f coding area within 14 digits x 2 lines
- Max printing speed to 60 prints/min
- Two directions mounting bracket can be turned 90o for user application

SPECIFICATIONS:

- Power: 110/220V 50/60Hz, 1 Ph, 200W.
- Signal required: Contact signal, NPN photoelectric sensor or 24 VDC
- Printing Speed: 60-90 prints/min
- Character size: Brass types, 2mm or 3mm for T- type
- Printing area: 1-3 lines x 14 digits
- Dispensable material: Hot Foil / Ribbon.
- Machine Dimensions: (L)170mm (W)226mm (H)225mm (For reference only, the real drawing should be considered as final.)

Industry | Automation | Labeler | Coder | Filler | Capper | Tablet Counter

No.15, Ln. 316, Guangxing Rd., Bade Dist, Taoyuan City 334, Taiwan (R.O.C.)

Tel: +886-3-3689806 Fax: +886-3-3689807 sales@autopacker.com

All Rights Reserved © AutoPack Co., Ltd.