

Intermittent



HP2200

This machine is the latest model of intermittent Hot Foil Coder. By reviewing the conventional machine from the basic design, high quality and high performance have been realized.

All-in-one Body

All-in-one body with control unit and operation panel mounted in the main body.

Digital Temperature Control

The time to reach the printable temperature at the time of turning at power on and the time of type replacement is greatly shortened.

Digital Parameter Control

Various parameters such as tape feeding amount, printing time, type temperature are digitally controlled.

Segmented Device State Management

When a device error occurs, a detailed error code is displayed on the operation panel.

HP246

This machine is a intermittent Hot Foil Coder for bag feeding packaging machine.



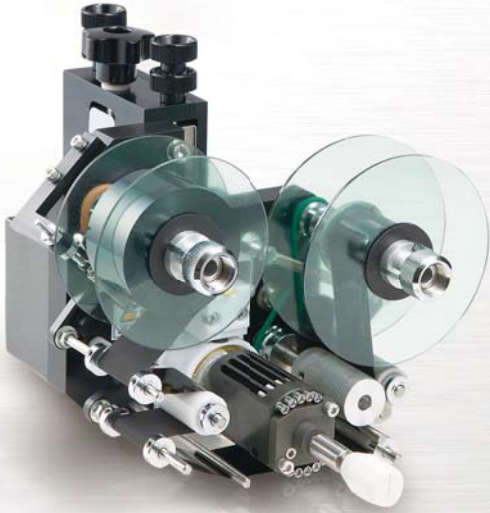
Multi-lane Intermittent



HP530 series

This machine is Hot Foil Coder of multiple lane type by direct acting air cylinder. Number of marks and a marking pitch are able to set up optionally.

Rotary (Continuous)



HP4802

This is Hot Foil Coder of rotary type, which makes high-speed and clear coding possible. This adopts drive system to be automatic tuning to moving velocity of marking.

HP400

This machine is the most standard of a rotary type Hot Foil Coder, which is able to respond to any speed and marking pitch by adoption of specific synchronize equipment.



SPECIFICATION

Model	Type	Print Speed (shots/min. MAX.)	Print Pitch (mm)	Foil Specification			Drive Method	Control System	Power Supply	Foil Failure Detection System
				Foil Advance (mm)	Width (mm)	Length (M)				
HP2200	Intermittent	250	-	3 to 30	15 to 40	100/150	Air Cylinder	Built-in	DC24V 120VA	○
HP246		40		30 Max.	35 Max.	100	Brake Motor	External Box	AC100V 185VA	○
HP530 series	Multi-lane Intermittent	30	-	-	20 to 35	150	Air Cylinder and Brake motor	External Box	AC100V *	○
HP4802	Rotary (Continuous)	250	170 and more	5 to 34	15 to 32	150	External	External Box	AC100V 150VA	○
HP400		150	160 and more	4 to 10	15 to 30	100	External	Built-in	AC100V 150VA	Optional

Operating Environment (common to all) Temperature : 5°C-40°C
Humidity : Under 90%RH (no dew condensation)

* The consumption electricity varies according to the number of the lines. (HP530 series)

The specification may differ from conditions of use. Specification and other information are subject to change without notice.

 **EDM CORPORATION**

5-2,3-Chome Itabashi, Itabashi-ku, Tokyo, Japan

TEL : +81-3-3964-4852 FAX : +81-3-3962-1277

URL : <https://www.edm-net.co.jp/>

Agency