

HP2200





Next Generation Standard for Intermittent Hot Foil Coder

Intermittent hot foil coder series are remodeled. 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. It is lightweight, and compact design suitable for mounting on packaging machines.

Digital Parameter Control

Various parameters such as tape feeding amount, printing time, type temperature are digitally controlled. Equipment operational stability, reproducibility at change of setting have been realized.

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. Contributing to downtime reduction.

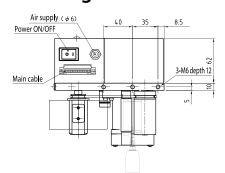
Segmented Device State Management

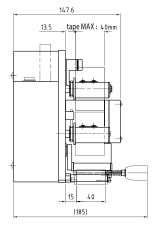
When a device error occurs, a detailed error code is displayed on the operation panel. Because it is easier to investigate the cause of the error, it is easier to recover the equipment.

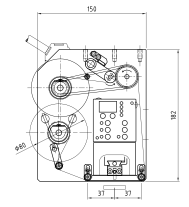
SPECIFICATION			
Model	HP2200	Maximum Number of Type Lane	4 lanes
Туре	Intermittent	Maximum Print Range	22mm
Drive Method	Air Cylinder and stepping motor	(Width)	(at print across web flow direction)
Maximum Print Speed	250 shots/min	Temperature Adjustment Range	50℃-200℃
	(at foil advance of 12mm and printing	Printing Time	10ms-990ms
	time of 50ms)	Power Supply	DC24V • 120VA
Foil Advance	3mm-30mm	Air Pressure	0.3MPa-0.6MPa (clean air)
Foil Width	15mm-40mm	Air Consumption Amount	12L/min (ANR)
Foil Length	100m / 150m	Alarm	24 types
Operating Environment	Temperature: 5°C-40°C Humidity: Under 90%RH (no dew condensation)		

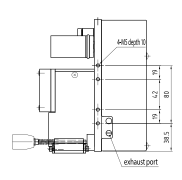
The specification may differ from conditions of use. Specification and other information are subject to change without notice.

Outline Dimensional Drawing









Options







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

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

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