

Hot Foil Coder

QUALITY CODING SOLUTION

SECI - PRINTER HP - SERIES

Hot Foil Coders for the Food, Pharmaceutical, Cosmetic and Chemical Industries.

The Seci Printers perform in absolutely dry operation. Instead of printing with ink, the system is working with many brilliant coloured foils.



STANDARD FEATURES

- * Intermittent printer, suitable for date coding and bar code (black white or other printing ribbon)
- * Low cost version (HP-20 and HP-80 E / with built in controller
- * Electronic temperatur control
- * Electronic control unit IP - 65 protection class
- * Central plug between printer and controll unit
- * Length of printing foil 305 m / special model 1000 m
- * Precise and simple of feed adjustment
- * Quick change snap - on ribbon system
- * Hi precision foil feed ribbon saver (+/- 0,1 mm)
- * Quick changeable printing block, types and dating device

Seci Printer:

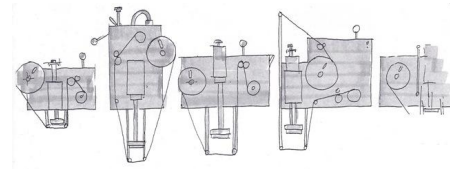
The Seci Coding Hot Foil Coder with digital control technology, offers precise print accuracy for a consistently high print quality. It is built only from the best components and has an extremely long live time.

It need very little maintenance and it has a Quick Snap - On Change System for Print Head and for the Coding Foil.

The Seci Printers are used to code expiry dates, product identification information, lot and batch numbers onto labels, and packaged products. With a vast range of frame designs available, it is suitable for installation onto most high speed packaging and labelling machines.

Standard features:

Low foil warnig, foil run out warning, low temperature and thermo couple failure warning control, variable temperature control to suit the application, left and right hand models are available.



SECI - PRINTER HP - SERIES

QUALITY CODING SOLUTION



Human Readable Text	✓ Yes	Use By Date	✓ Yes
Shift Codes	✓ Yes	Variable Information	○ No
Day/Week Codes	✓ Yes	Julian Codes	✓ Yes
Real Time	○ No	Graphics	○ No
Logo	✓ Yes	Bar Codes	✓ Yes



DATA	HP - 20	HP - 40	HP - 80	HP - 100
	ECO		ECO	
Max. printing area	20 X 40	25 x 40	59 x 80	100 x 100
Working pressure (Bar)	3 - 7	3 - 7	4 - 7	4 - 7
Speed	350	350	200	150
Printing pressure (6 Bar)	40 KG	48 Kg	170 Kg	300 Kg
Print head lifting (mm)	4 - 7	4 - 7	6 - 20	9 - 25
Max. printing temperature C.	250	250	250	250
Air consumption (NL)	0.25	0.25	0.25	0.25
Power supply	230 V	230 V	230 V	230 V



INTEGRATION SOLUTIONS AVAILABLE