

## Hot Foil Coders



### 50/30 Hot Foil Coder



The 50/30 hot foil coder, with digital technology, offers highly controllable and unrivalled print accuracy for consistently high print quality. Its reliable high speed operation reaches speeds of up to 800 prints per minute. The 50/30 can be used to reproduce expiry dates, product identification information, lot numbers and batch numbers onto labels and packaged goods. The unit is suitable for a wide variety of production environments including food, pharmaceutical, industrial and cosmetic applications.

The unit has many advanced features as standard including foil run out, low foil and low temperature warnings, and digital diagnostic software.

### Key Features

- **48mm x 30mm print area**
- **Up to 800 prints per minute**
- **Low foil, foil run out, thermocouple failure and low temperature warnings**
- **Variable temperature control**
- **Self check diagnostic software**
- **Variable 'Dwell' control**

### SPECIFICATIONS

#### Print Area

48mm x 30mm

#### Performance Specifications

800 prints per minute max.

#### Functional Specifications

Foil Run Out Warning

Standard

Low Temperature Warning

Standard

Diagnostic Software

Standard

Print Temperature range variable between

70° – 210°C

Dwell Time

0.01 – 1.0 sec

#### Physical Specifications

Printhead Size

209mm W x 205mm H x 142mm D

Foil Size

50mm x 153m or 305m (Inside wound) Cassette loaded

Minimum Air Supply

4 bar (60 psi)

Power Supply

220-240V AC, 50Hz

Printhead Weight

6.0kg

