

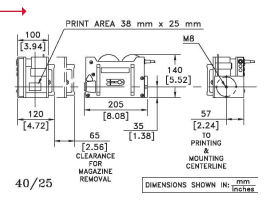
A Powerful Leader in Image Transfer Technology for over 50 years.

ALLEN 40 / 25c Hot Foil Coder

Allen Hot Foil

40/25c Hot Foil Coder

The 40/25c hot foil coder is capable of reproducing a consistently high print quality on a range of substrates at high speeds. The unit is sustainable for printing expiration dates, product identification and lot/batch numbers. The 40/25c is ideal for use in many production environments including food, pharmaceutical and cosmetic industries as well as numerous industrial applications. The unit can be used as a standalone system or integrated into an existing production line with a variety of host equipment.



KEY FEATURES

- · 38mm x 25mm print area
- · Suitable for integration with labeling and packaging machines
- · High speed
- · Compact, reliable and robust
- · Comprehensive range of type and typeholders

SPECIFICATIONS

Print Area 38mm W x 25mm H

Performance SpecificationsUp to 300 prints per minute

Functional Specifications

Ribbon (Foil) Run Out Warning
Print Temperature Switchable Range
Dwell Time

Standard
266F (+130C) to 320F (+160C)
0.03 - 0.50 seconds

Physical Specifications

Printhead Size 140mm W x 205mm H x 120mm D
Ribbon (Foil) Size 40MM X 153M (inside wound)
1½" x 500' (1" Converstion Kit available)

Minimum Air Supply 4 bar (60 psi)
Power Supply 110V AC or 220V AC
Printhead Weight 10 lbs (4.5kg)

