

## *Hot Foil Coder*



Model 40/25C



Model 40/25CL

### **Features:**

*Two Models: 40/25C or 40/25CL*

*Compact, reliable, and robust*

*Exceptional high print quality*

*Comprehensive range of typeholders*

*Quick foil change magazine with foil run out warnings*

## Choose Your Printer:

	40/25 C	40/25 CL
Print Area	1 1/2" x 1"	1 1/2" x 1"
Print Speed	Up to 300 imprints/minute	Up to 150 imprints/minute
Ribbon	Up to 1000' rolls	Up to 500' rolls
Voltage	12V-24 V DC (EG SPS)	Timer controlled voltage pulse 24V
	Can be fitted with a variable temperature setting	

## 40/25 Specifications

### **Electrical Standard**

Optional 110V-120V or 220V-240V, 50 Hz or 60 Hz  
(Standard Setting: 220V, 50Hz)

### **Air Supply:**

Uses oil free compressed air. Input pressure for pneumatic service unit: 5 bar min, 10 bar max  
Output pressure: 3 bar min. 6 bar max

### **Cylinder Stroke**

8MM (4MM inside the machine, 4 MM outside the machine)

### **Dwell Time**

Approximately 0.10 second—1 second

### **Warm Up Time**

4-10 minutes, dependent on type & typeholder

### **Operating Temperature**

130°C or 160°C (Standard—by operator switch)



Norwood Marking Systems, A Division of ITW  
2538 Wisconsin Avenue  
Downers Grove, IL 60515  
Phone: (630) 968-0646  
Toll Free: (800) 626-3464  
Fax: (630) 968-7672