## ORIVEN HOT ROLLER CODER

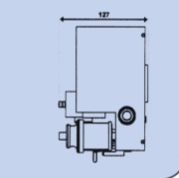
## SERIES 8050-SD DATA SHEET

## Stepper-Driven Hot Ink Rotary Coder Designed for Integration with

## most Flexible Film Packaging Systems



**The Series 8050-SD** is a compact rotary coder which uses instant dry thermo fusible ink rollers. It is designed to print dates, codes batch numbers, price and other variable information on all types of flexible packaging such as cellophane, polypropylene, aluminum, polyester or paperboards at speeds up to 35m/min. with a 30 x 35 mm printing area. It can be easily installed on all types of continuous motion packaging machines including flow pack units and form/fill/seal packaging machines.



- Compact
- Self-Diagnostics
- Automatic Temperature Control
- High-Speed Stepper Motor Drive
- LED Digital Display: Counter, Temperature, Print
   Position, Error Display
- Requires No Inks or Solvents
- Includes Shaft Encoder
- Power: 220V, 50/60 Cy.
- Printing Area: 30x35 mm



575 Prospect St., #211 Lakewood, New Jersey 08701-5073 Tel: (732) 367-3100

Features & General Specifications

fax: (732) 367-7031 e-mail: sales@dalemark.com website:www.dalemark.com

3977317 3081697 **≥ For Export Excellence** 1512180

 Covered under one or more of the following PAT. Nos.:

 3977317
 3702000
 734135

 3081697
 3808970
 4068578

 3964383
 946271
 4037529

 1512180
 31403/76
 261056

• Printing Speed: 300 Prints/Min.

Standard Type: 3 mm Brass

7.5" H x 5" L x 7" W @ 7 Lbs.

10" H x 8" L x 3" W @ 7 Lbs.

Control Box Dimensions:

Max. Film Speed: Up to 35 Meters/Min.

Signal Input: Photo Eye Sensor or Limit Switch

(4100 Prints/Min. optional)

Copy Repeat: 40 mm

**Printer Dimensions:** 

Printed in U.S.A. © 2022 DALEMARK Industries, Inc.

DALEMARK INDUSTRIES, Inc.

