# Monarch<sup>®</sup> 928<sup>™</sup> & 932<sup>™</sup> Stackers

**Product Specification** 



# Monarch® Products and Services

- Batches and Stacks up to 2,000 tags
- Eases Tag Handling for Large Ticketing Applications
- Support Double Height Batch Separators
- · Enhances Productivity

# Standard Features

#### Dimensions:

Height - 14.4" (366 mm) Length - 30" (762 mm) Tray Length - 23.5" (597 mm) Width - 8" (203 mm) Weight - 18 lbs. (8.2 kg) Shipping Weight - 30 lbs. (13.6 kg)

#### 928 Stacker:

Supports - 9855® printer with 926™ knife
Maximum Stacking Speed - 6 ips
Capacity .010" tags (0.25 mm) – Up to 2000 tags
Tag Thickness - .007" - .010" (0.18 mm – 0.25 mm)
938™ Verifier – No

#### 932 Stacker:

Supports - 9860 with integrated knife Maximum Stacking Speed - 8 ips Capacity .010" tags (0.25 mm) – Up to 2000 tags Tag Thickness - .007" - .012" (0.18 mm – 0.3 mm) 938<sup>TM</sup> Verifier – Yes

#### Installation:

Customer Installable

#### Tag Dimensions:

Widths - 1.2" to 4.0" (30 mm to 102 mm) Lengths - 1.2" to 3.66" (30 mm to 93 mm) Minimum Tag Size - 1.2" (30 mm) x 1.6" (41 mm) or 1.6" (41 mm) x 1.2" (30 mm)

# Batch Separator Length:

Double length batch separator is supported. 7.32" (186 mm) maximum

#### Warranty:

One (1) year parts and labor (ship-in). Full written warranty statement is available on request.

### **Environment Ranges** -

#### Operating Temperature:

40° to 104° F (4° to 40° C)

#### Storage:

15° to 120° F (-9° to 49° C)

#### Humidity/Operating and Storage:

5% to 90% non-condensing

# Performance -

#### Power:

U.S. - Universal 115V/60Hz, 250 watts nominal International - 230V/50Hz

# **Special Considerations** —

- Do not stack label stock
- There are some restrictions on location of perforations, notches and holes.
- 932: When using the Verifier with the system, order Stacker model 932VR.
- 928: Does not support stacking of RFID supplies.

Avery Dennison Printer Systems Division 170 Monarch Lane Miamisburg, OH 45342 1.800.543.6650 Monday-Friday, 8 AM-6:30 PM ET www.monarch.com • Documentation available at www.monarch.com

In our ongoing effort to deliver the best technology, specifications are subject to change without notice.



©2008 Avery Dennison. All rights reserved. Printed in U.S.A. BC-SP-02 Rev. 8/08