# Avery Dennison<sup>®</sup> Monarch<sup>®</sup> 9419 Printer

## TABLETOP PERFORMANCE, DESKTOP SIZE

Bringing together the full functionality of a large thermal printer and space-saving convenience and cost efficiency of a traditional desktop printer, the Avery Dennison Monarch<sup>®</sup> 9419 Printer is designed for an array of in-store retail printing needs, including:

- Shelf and markdown labels for easy customer price recognition
- Durable shipping labels for store transfers or customer purchases
- Reticketing that looks and feels like source tagging

The 9419 also has an integrated, user-positionable 3.5" LCD display – one of the largest display of any desktop printer on the market

## **READY-TO-USE OUT OF THE BOX**

As soon as you remove the Avery Dennison Monarch<sup>®</sup> 9419 printer from its box and follow the easy setup instructions, you'll be printing and labeling in no time! It comes pre-loaded with popular in-store label formats for price tags, shelf labels, and shipping labels, or just download your preferred formats from your host. For standalone printing, simply add a keyboard or scanner.

Whether your store has little or no IT support or you just want a faster way to implement price changes, the 9419 is the optimal solution with a powerful performance and a compact size.

#### SUSTAINABLE LABELING

Reduced Energy Consumption – ENERGY STAR® certifed\*

Avery Dennison<sup>®</sup> EcoCapacity+<sup>™</sup> Supplies

- 30% more labels per roll
- 35% fewer roll changes

For more information, please contact printersolutions@averydennison.com or visit www.averydennison.com/printers.

\*ENERGY STAR is a US Environmental Protection Agency voluntary program that helps businesses and individuals save money and protect our climate through superior energy efficiency. Learn more at energystar.gov.



Innovative, intelligent and sustainable labeling and printing solutions.







# **Avery Dennison**® **Monarch**<sup>®</sup> 9419 Printer

## MODEL 9419 STANDARD FEATURES:

WIDTH

WEIGHT

8.9" (4kg)

8.8" (223 mm)

#### DIMENSIONS

HEIGHT 10" (254 mm) display upright 7.8"(198mm) display down

DEPTH: 13.1" (333 mm) SHIPPING WEIGHT: 12.8 lbs (5.8 ka)

### PRINTING

PRINTING METHOD: Thermal Direct or Thermal Transfer

PRINT HEAD WIDTH: 4.25" (108mm / 812 dots)

PRINT HEAD RESOLUTION: 203dpi (8 dots/mm) or 300dpi (12 dots /mm)

#### MEMORY

128 MB DDR2 RAM 128 MB FLASH

#### BARCODES

One-dimensional - Interleaved 2 of 5, EAN 8, EAN 13, EAN 128, UPC-A, UPC-E,Code 39, Code 93, Code128UCC, Code128 subsets A.B.C, EAN and UPC 2(5) digits add-on, MSI, POSTNET, EAN14, One-dimensional (Offline only) - PLESSEY, China Post, ITF14, Code 11, TELEPEN, TELEPENN, PLANET, Code 49, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS Two-dimensional - PDF-417, Maxicode, DataMatrix, QR code Two-dimensional (Offline only) - Aztec,TLC39,CODABLOCK F mode, Micro PDF 417, GS1 DataBar (RSS barcode)

# COMMUNICATIONS

USB 2.0 Device (Type B connector) USB 2.0 Host (Type A Connector) IEEE 802.3 Ethernet, 10/100 Mbps (RJ45 connector) Optional: 802.11 a/b/g/n dual band wireless (North America, EU, and Australia only)

KEYPAD / DISPLAY: 6-button keypad control

3.5" Thin Film Transistor LCD (128W x 64H dots)

PRINTER CONTROL LANGUAGES: MPCL, TSPL, EPL and MLI

# FONTS

STANDARD FONTS:

Internal Monotype Imaging® true type font engine with one CG Triumvirate Bold Condensed scalable font. Fonts can also be downloaded to the printer

FONT MAGNIFICATION: 0, 90, 180, 270 degree

\*Available early 2017

### SUPPLIES

Avery Dennison supplies are recommended

MEDIA SENSING METHOD: Movable combined sensor for Die Cut and Black Mark center-biased

#### SUPPLY TYPES

Tags and Adhesive Labels (Paper or Synthetic) in roll or fanfold

Perforated or continuous supply

SUPPLY SIZES: Width: 0.75" ~ 4.4" (19~112 mm) Width (with Peel):: 0.75" ~ 4.4" (19~112mm) Length: 203dpi: 0.1" ~ 1.000" (3 ~ 25.400mm) 300dpi: 0.1" ~ 450" (3 ~ 11.430mm)

MAX ROLL DIAMETER: 5" (127mm) on a 1" ~ 1.5" (25.4 ~ 38.1mm)

SUPPLY THICKNESS:

0.055~0.254 mm (2.17 ~ 10 mil)

MAXIMUM PRINT AREA 4.0" x 16.0" (102 mm x 406 mm) with the 203 dpi printhead 4.0" x 13.0" (102 mm x 330 mm) with the 300 dpi printhead Larger images (up to 29" (75 cm) in length) can be printed using continuous supply and reallocating memory.

#### **RIBBON LENGTH**

300 Meters (11.811"), ink coated outside, max, 67 mm OD 25.4mm (1") cardboard

# ENVIRONMENTAL RANGES

**OPERATING TEMPERATURE/HUMIDITY:** 5 ~ 40°C, 25 ~ 85% non-condensing

STORAGE/HUMIDITY -40 ~ 60°C, 10~ 90% non-condensing

# PERFORMANCE

POWER SOURCE: External universal switching power supply Input: AC 100-240V, 2,5A, 50-60Hz Output: DC 24V, 3.75A, 90W

PRINT SPEED:

2.5 ips (64 mm/s) 4 ips (102 mm/s) 6 ips (152 mm/s) 8 ips (203 mm/s) 203 dpi version only

# **OPTIONS AND ACCESSORIES**

300 dpi print head Kevboard Cutter iOS Bluetooth\* Wireless networking Additional memory via SD card Cleaning Pen External supply holder

DENINISON

#### AMERICAS

170 Monarch Lane Miamisburg, OH 45342 937 865 2123 (direct) Tel +800 543 6650 (8:00 a.m.-6:30 p.m., EDT) Fax +937 865 6663

#### SWITZERLAND

Gomaro s.a. La Rosaire 5 CH 1123 Aclens Tel +41 (0)21 869 97 70 Website : www.gomaro.ch

Accelerating supply chain performance and elevating the customer experience.



www.gomaro.ch

The information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy of correctness of the data. This product, like any other should be tested by the customer/user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary. Avery Dennison and the logo are registered trademarks of Avery Dennison Corp. Third party trademarks and/or trade names used herein are the property of their respective owner(s). Some trademarks are used for identification purposes.

ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. ENERGY STAR products are third-party certified by an EPA-recognized Certification Body. © 2016 Avery Dennison Corporation, All Rights Reserved.