Avery Dennison® Monarch® 9906 Printer



DURABLE, RELIABLE AND EASILY INTEGRATED

The Avery Dennison® Monarch® 9906 printer has a large graphical display for a user-friendly menu system as well as support for Asian fonts. The right choice for retailers or distribution centers printing less than 10,000 labels or tags per week, including:

- Shipping labels
- Replacement tags
- Routing labels

COMPACT, SLEEK AND QUIET

Low-noise printing and modern design help this printer blend into most any retail environment.

KEEP BRAND INTEGRITY WHEN RETICKETING

Prints identical replacement tags indistinguishable from the tags applied at the source. Customers won't be able to tell if the item has been retagged.

FEWER PARTS TO MAINTAIN

The unique ribbon tensioning system means fewer parts to maintain and replace, reducing costs and avoiding downtime in your inventory control process.

DATA STREAM FLEXIBILITY

Full range of connectivity options, including RS-232, USB 2.0, Ethernet and wireless 802.11b/g networking. Material handling options including liner peel, liner take-up, and ticket and tag cutting.

AVERY DENNISON® SERVICE AND SUPPORT

Our technical specialists and service representatives can provide installation support, training and operating recommendations.

ELEVATING BRANDS. ACCELERATING PERFORMANCE.

For more information call: 800.543.6650, prompt 5 or email: printersolutions@averydennison.com



Innovative, intelligent and sustainable labeling and printing solutions that accelerate supply chain performance, increase productivity and elevate the consumer experience.

Avery Dennison® Monarch® 9906 **Printer**

PRINT HEAD WIDTH

300dpi (12 dots/mm)

PRINT HEAD RESOLUTION

Model BA - 4 MB Flash, 16 MB SDRAM

Model EF - 32 MB Flash, 32 MB SDRAM



SPECIFICATIONS

DIMENSIONS Height: 11" (279mm) Width: 10.5" (267mm)

Depth: 16.1" (409mm)

WEIGHT

22.1 lbs (10kg)

SHIPPING WEIGHT

25 lbs (11.4kg)

PRINTING METHOD Thermal Direct or Transfe

BAR CODES

UPCA +2/+5, UPCE +2/+5, EAN8 +2/+5, EAN13 +2/+5, EAN128 Interleaved 2 of 5, Extended Code 39, Codabar (NW7), Code 128, Code 16K, Code 93, MSI, Postnet, Intelligent Mail, GS1 Databar, PDF417, Maxi-Code, Data Matrix (ECC-200), Quick Response (QR Code), Aztec

STANDARD FONTS

Bitmap - Standard, Reduced, Bold, OCRA-like, CG Triumvirate, and CG Triumvirate Bold, TrueType® - EFF Swiss Bold

FONT MAGNIFICATION

1x to 7x for bitmapped fonts 4 to 250 pt. for scalable/TrueType® fonts

STANDARD PC/HOST INTERFACE

USB 2.0 Host: USB 2.0 Device

MEDIA SENSING METHOD

Edge justified, die cut, black mark, aperture

PRINTER CONTROL LANGUAGES

MPCL, Easyplug, MLI

PRINTER WARRANTY

One (1) year parts and labor Full written warranty statement available on request

PRINTHEAD WARRANTY

One (1) million inches or six (6) months, whichever occurs first

Avery Dennison supplies are recommended.

SUPPLY TYPES

SUPPLY SIZES

Width: 19 mm to 114 mm (0.75" to 4.5" Length: 13 mm to 1270 mm (0.50" to 50") Width with peel: 38 mm to 108 mm (1.5" - 4.25") Maximum length with indexed supplies: 445 mm (17.5") Supply Roll OD: 8" on 3" core

AVERY DENNISON® SERVICE AND SUPPORT

Our technical specialists and service representatives can provide installation support, training and operating recommendations

For more information call 800.543.6650, option 7

Avery Dennison Barcode Assured helps eliminate unreadable bar codes by printing a gray box in place of an invalid bar code when dot shifting does not fix the problem.

***When combined with Avery Dennison EcoCapacity+** thin liner supplies

****Available on EF model only

The information contained hereThe information contained herein is believed to be reliable but Avery Dennison makes no representations concerning the accuracy or 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).

©2017 Avery Dennison Corporation, All Rights Reserved.

TYPICAL SUPPLY ROLL LENGTH

SUPPLY THICKNESS

0.0055" to 0.010" (0.1397mm to 0.2540mm)

RIBBON I FNGTH

14 76 38' (450m)

ENVIRONMENTAL RANGES

OPERATING TEMPERATURE

Thermal Transfer - 4° to 35°C (40° to 95°F) Thermal Direct - 4° to 40°C (40° to 104°F)

STORAGE

-10° to 49°C (15° to 120°F)

HUMIDITY/OPERATING AND STORAGE

5% to 90% non-condensing

ELECTROSTATIC DISHCHAREGE AND AIR QUALITY

Some problems with electronic equipment may occur in environments prone to static discharge or extreme dust conditions. Avery Dennison suggests that you take precautions to minimize these problems.

PERFORMANCE

POWER SOURCE

90-264 VAC with Auto select 50/60 Hz

PRINT SPEED

64 mm/s (2.5 ips) - default for serial bar codes

- 102 mm/s (4.0 ips)

- 152 mm/s (6.0 ips) - default for parallel bar codes

OPTIONS & COMPANION PRODUCTS

OPTIONS

- Peel mode with on demand sensor

- Peel mode with liner take-up

- Tear bar with peel mode

- 300 dpi printhead

- ADK script programming for special applications

- Internal Ethernet with MonarchNet2™

- 802.11 b/g wireless with MonarchNet2™

- Parallel port (IEEE-1284)

- Tag cutter

COMPANION PRODUCTS

- Avery Dennison® Monarch® 935 Rewind

- Avery Dennison® Monarch® 939i Keypad

- Avery Dennison® Monarch® USB QWERTY keyboard

- Avery Dennison® Monarch® 929 Tag catch tray

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

ASIA

No. 7 Chun Ying Street Tseung Kwan O Industrial Estate New Territories, Hong Kong Tel +852 2372 3169 Fax +852 2995 0014

WESTERN EUROPE

1 Thomas Road Wooburn Green Bucks HP10 0PE Tel +(44) 1628 859500 Fax +(44) 1628 859567

ASIA PACIFIC **NEW SOUTH WA**

61 Vore Street Silverwater NSW 2128 Tel +(02) 9647 1833 Fax +(02) 9647 1914 Toll free (Outside Sydney only)

Accelerating supply chain performance and elevating the consumer experience.