Avery Dennison® Logistics 9876 Mobile Workstation





# Enhance Efficiencies with your Logistical Printing

## Take the printer to the product!

Using an Avery Dennison® 9876 Mobile Workstation enables you to put your "stationary" printers right in the truck for cross-docking, on your lines for route labeling or on a scissor lift for shelf labeling. Anywhere the 9876 Mobile Workstation can go, your tabletop printers can go to print:

- RFID Labels and Tags
- Shipping and Pallet Labels
- Routing and Receiving Labels

# Avery Dennison<sup>®</sup> Logistics 9876 Mobile Workstation

### Improve productivity

- Reduce labor time by eliminating unproductive walking and time spent matching labels to cartons or items that might have been moved
- The 12amp battery charger enables minimal recharging time
- Intelligent Charge Management ensures fast recharging times and peak run times
- Easy-to-read indicator lights warn the operator when it's time to recharge
- Inefficient voltage conversion is eliminated when combined with an Avery Dennison mobile workstationready printer, extending uptime and improving battery life.

### Improve accuracy

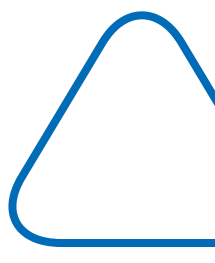
Printing labels at the product, carton or pallet means you never lose sight of the item to be marked.

#### Eliminate waste

No need to print extra labels or make extra trips back to the print room when additional labels are needed.

Avery Dennison makes a variety of model options to accommodate to your specific needs.





## **Specifications**

#### 9876 Mobile Workstation

#### **Dimensions**

Frame HxWxD: 40"x18"x24"

Top WxD: 20"x26" Wheelbase: 22" Weight: 243 lbs

#### **Frame Specification**

Frame: Welded 12 Gauge Steel

Finish: Powder Coat, Wrinkle Finish Black

Handles

Dual handles for push or pull maneuvering

#### **Frame Options**

- Laminate Top
- Plexiglas panels and doors to enclose inner

#### **Power options**

Outlets: 5 Outlet Power Strip (AC option only)

Battery Capacity: (Watt Hours) 1,800

#### **Battery Charger**

12 Amp intelligent charger with auto-desulfation and overcharge protection

#### **Charge Time**

(10% to 90%) - Approximately 5.0 Hours (10% to 100%) - Approximately 5.8 Hours

#### **Power Output**

AC Power – 700 Watt, 115 VAC, Pure Sine Wave DC Power – 24 VDC for DC-powered printers and terminals

#### Status Indicators

Charge Status Battery Status

Low Power (Audible and Visual)

Power Switch: Shielded Toggle Switch

Safety Certification: UL 60950-1

#### 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.

Our Intelligent Logistics Solutions enable enhanced inventory visibility ensuring the most efficient omni-channel fulfillment process, reducing labor costs and driving velocity to create a positive consumer experience.

#### Contact us

170 Monarch Lane, Miamisburg, OH 45342 937 865 2123 (direct) Tel +800 543 6650 (8:00 a.m.-6:30 p.m., EDT) identification.solutions@averydennison.com The 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).

©2022 Avery Dennison Corporation. All Rights Reserved.