



Part Number: J2000-BWSLAB

**Description: BradyJet J2000 Color Label Printer with Brady Workstation Lab Software Suite**



## Overview

Bring on the harshest chemicals. Combine the power of the BradyJet J2000 and Brady Workstation Laboratory Identification Software Suite to improve productivity in your lab with durable color that survives the toughest environments.

- More color options than you'd ever need—16 million—for quick and easy sample differentiation
- Brady Workstation Lab Software provides simple automatic label setup and an easy-to-follow label creation process
- Protect your research and reduce errors with colors and labels that survive the harshest lab environments
- Compact design brings high-performance printing to the small spaces of your bench
- Tough stuff—print colors survive liquid nitrogen, DMSO, formalin and more
- Create everything from small 2D barcode labels to photo and logo labels with 4800 dpi print resolution
- **Product Highlights:**
- **Maximum Label/Tape Width:** 4 in
- **Printer and Label Applications:** General Identification, Laboratory
- **Color Printing Capability:** Full Color
- **Print Technology:** Ink Jet
- **Maximum Labels per Day:** 3000

## Specifications

Automatic Label Set Up	Yes
Barcode Capability	Barcode Capable
Calibration Required?	No
Color Printing Capability	Full Color
Custom Media Parts Available	Yes
Dimensions	7.1 in H x 10.4 in W x 15.3 in D
UOM	Each
Estimated Media Changeover Time	Change labels in less than 20 sec. Change ink cartridge in less than 10 sec. s
Maximum Printed Label Length	24 in
Maximum Label/Tape Width	4 in
Maximum Liner Width	4.25 in
Maximum Print Speed	4 in/s
Maximum Print Width	4 in
Minimum Label Length	24 in
Minimum Liner Width	4.25 in
Special Characters Quantity	See Brady® Workstation
Power Supply Voltage	100 to 240 V @ 50 to 60 Hz
Print Resolution	up to 4800 DPI dpi
Product Number	150156

UPC	754473614027
Trade Name	BradyJet™
Warranty	1 Year
Weight	7 lb
Applications	General & Industrial ID, GHS & Chemical Labels, Laboratory ID, Laboratory/Healthcare Identification, Lean/5S, Pipe & Valve Marking, Visual Workplace Labeling, Warehouse Marking
Barcode Symbologies - Linear	More Through Brady Workstation
Barcode Symbologies - 2D	More Through Brady Workstation
Label Material Types	B-2551, B-2569, B-2595, B-7425J
Connectivity Options	USB
Continuous & Die-Cut Materials Supported	Continuous Tapes & Die-Cut Labels
Cutter Type	Auto Cutter
Display Type	None
Includes	Printer, ink cartridge, material roll for printhead alignment only, USB with drivers and manuals, power cord, USB cable, Quick Start Guide, BWS Lab Suite Software
Keyboard Type	None
Maximum Labels per Day	3000
Media Sensor Type	Black Mark, Gap Sensor, See-Through
Mode of Operation	PC Connect
Plug Type	US
Printer and Label Applications	General Identification, Laboratory
Print Technology	Ink Jet
User Interface Type	PC