## **BRADY**



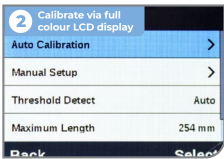
## BBP12 LABEL PRINTER

Laboratory identification

Identifying your laboratory equipment has never been so easy. In laboratories, the compact BBP12 prints Brady's specialised labels for slides, straws, tubes, conicals and bottles which are able to resist liquid nitrogen, freezer, hot water bath or autoclave temperatures and/or a range of typical lab chemicals.

## Ready to print in 1-2-3







# There are a dozen good reasons to choose the compact benchtop entry level BBP12 Label Printer:

- Prints a wide range of identification labels from 6 mm up to 112 mm wide
- 2 Compact in size, fits on every desk
- Best price/quality in the market for low volume printing
- Standard 300 dpi print quality allowing accurate image & barcode positioning on small labels
- Full colour LCD Display and intuitive software interface are simple to use, so no extensive training is required
- 6 Simple calibration menu with easy 1-2-3 step printing
- Default Ethernet Connectivity, allowing you to work in a network

- 8 Connect any universal keyboard via USB 2.0 to work in stand-alone mode
- Print time and date on to your labels via the "Real time clock feature
- With its powerful 32 bit processor and its extended memory it can print up to 100 mm / sec
- The printer supports the industry-standard Zebra® and Eltron® programming languages
- Comes with a free unwinder accessory to print larger label rolls

#### **Printer**



Article No.	Order Ref.	Description
322908	BBP12-EU-U-C-BWS	BBP12 Label printer 300 dpi - EU with Cutter, Unwinder and Brady Workstation Suite**
195966	BBP12-EU-U-CUTTER	BBP12 Label printer 300 dpi - EU with Cutter and Unwinder*
195566	BBP12-EU-UNWINDER	BBP12 Label printer 300 dpi - EU with Unwinder*
322905	BBP12-EU-U-BWS	BBP12 Label printer 300 dpi - EU with Unwinder and Brady Workstation Suite**
322909	BBP12-UK-U-C-BWS	BBP12 Label printer 300 dpi - UK with Cutter, Unwinder and Brady Workstation Suite**
195967	BBP12-UK-U-CUTTER	BBP12 Label printer 300 dpi - UK with Cutter and Unwinder*
195567	BBP12-UK-UNWINDER	BBP12 Label printer 300 dpi - UK with Unwinder*
322906	BBP12-UK-U-BWS	BBP12 Label printer 300 dpi - UK with Unwinder and Brady Workstation Suite**
322910	BBP12-US-U-C-BWS	BBP12 Label printer 300 dpi - US with Cutter, Unwinder and Brady Workstation Suite**
195968	BBP12-US-U-CUTTER	BBP12 Label printer 300 dpi - US with Cutter and Unwinder*
195568	BBP12-US-UNWINDER	BBP12 Label printer 300 dpi - US with Unwinder*
322907	BBP12-US-U-BWS	BBP12 Label printer 300 dpi - US with Unwinder and Brady Workstation Suite**





\* BRADY WORKSTATION BASIC DESIGN:

Ships with the free Brady Workstation Basic Design suite that includes fundamental apps and features to create labels.





\*\* BRADY WORKSTATION ADVANCED SUITE:

Product & Wire Identification, Safety & Facility Identification, or Lab Identification, enabling easy creation of a wide range of labels and signs.

#### **Printer kits**

Article No.	Order Ref.	Description
198596	BBP12-LAB Kit-EU	BBP12 Label printer 300 dpi - Laboratory Kit - EU + BWS Suite
198597	BBP12-LAB Kit-UK	BBP12 Label printer 300 dpi - Laboratory Kit - UK + BWS Suite
198598	BBP12-LAB Kit-US	BBP12 Label printer 300 dpi - Laboratory Kit - US + BWS Suite

Laboratory kits: This BBP12 label printer comes in a cardboard box. It ships with an unwinder, USB Cable, power cord, product CD, Quick Starf Guide, Brady Workstation Suite, THT-131-461-3, THT-156-492-3, THT-163-499-3, R7950 35mmx70m /0, R6400 65mmx70m / 0, R4900 65mmx70m /0

#### **Accessory**



Article No.	Order Ref.	Description
361064	BBP12/BBP11-PLnPR	Peel and Present

### **Specifications**

Printer	
Weight	2.50 kg
Dimensions	Size - Depth: 258 mm Size - Height: 173 mm Size - Width: 202 mm
Max. Print Width	105.60 mm
Print speed	101.60 mm/sec
Mode of operation	Stand-Alone with external keyboard & Peripheral
Print resolution	300 dpi

Display	
Display Type	Full colour LCD display

Materials supported	
Materials	Nylon Cloth, Paper, Polyester, Polyethylene, Polyimide, Polyolefin (Sleeves), Polypropylene, Thermoplastic polyether-polyurethane, Vinyl, Vinyl Cloth, Outdoor Vinyl, Self-laminating Vinyl
Min. label height	10 mm
Min. label width	6 mm

Barcodes	
Barcode Type	2D and 1D (Linear)

Software & connectiv	Software & connectivity	
Connectivity	Serial, USB 2.0, Ethernet	
Software Compatibility	Brady Workstation, LabelMark, CodeSoft, Windows® based driver for 3rd party software	

Compliance	
Approval/Compliance	UL; cUL; CE; RoHS; EAC



16/01/2025 EUR-M-779-EN

© 2025 Brady Worldwide, Inc. All Rights Reserved.



