

## BBP<sup>TM</sup>12 Label Printer









The BBP<sup>™</sup>12 Label Printer is an entry level benchtop label printer for cable, component, product and laboratory sample identification that offers great value for money. The **compact** BBP12 offers a high print speed of **100 mm/second** and can handle a **wide range** of highly durable and specialised Brady **identification labels**.

Printer	
Article No.	Order Reference
195569	BBP12-EU+U+LM Pro
195566	BBP12-EU+Unwinder
195570	BBP12-UK+U+LM Pro
195567	BBP12-UK+Unwinder
195571	BBP12-US+U+LM Pro
195568	BBP12-US+Unwinder

### Printer kits Article No. Ord

Article No.	Order Reference
195812	BBP12-LAB Kit-EU
195813	BBP12-LAB Kit-UK
195814	BBP12-LAB Kit-US
195815	BBP12-ELEC Kit-EU
195816	BBP12-ELEC Kit-UK
195817	BBP12-ELEC Kit-US
195818	BBP12-DATA Kit-EU
195819	BBP12-DATA Kit-UK
195820	BBP12-DATA Kit-US

#### Accessory

Article No.Order Reference361064BBP12/BBP11 Peel & Present

# There are a dozen good reasons to choose the compact benchtop entry level BBP™12 Label Printer:

- 1. Compact in size, fits on every desk
- 2. Default Ethernet Connectivity, allowing you to work in a network
- 3. Connect any universal keyboard via USB 2.0 to work in stand-alone mode
- 4. Full colour LCD Display and intuitive software interface are simple to use, so no extensive training is required
- 5. Simple calibration menu with easy 1-2-3 step printing
- 6. Prints a wide range of identification labels from 10 mm up to 112 mm wide
- 7. Standard 300 dpi print quality allowing accurate image & barcode positioning on small labels
- 8. With its powerful 32 bit processor and its extended memory it can print up to 100 mm / sec
- 9. The printer supports the industry-standard Zebra® and Eltron® programming languages
- 10. Print time and date on to your labels via the "Real time clock feature"
- 11. Best price/quality in the market for low volume printing
- 12. Comes with a free unwinder accessory to print larger label rolls

PRINTER	
Weight	2.50 kg
Dimensions	Size - Depth: 258 mm Size - Height: 173 mm Size - Width: 202 mm
Max. Print Width (mm)	105.60 mm
Mode of operation	Stand-Alone with external keyboard & Peripheral

DISPLAY	
Display Type	Full colour LCD display
Display Resolution	300 dpi

MATERIALS SUPPORTED		
Materials	Nylon Cloth, Paper, Polyester, Polyethylene, Polyimide, Polyolefin (Sleeves), Poly- propylene, Thermoplastic polyether- polyurethane, Vinyl, Vinyl Cloth, Outdoor Vinyl, Self-laminating Vinyl	

BARCODES	
Barcode Type	2D and 1D (Linear)

SOFTWARE & CONNECTIVITY		
Connectivity	Serial, USB 2.0, Ethernet	
Software Compatibility	LabelMark, CodeSoft, Windows <sup>®</sup> based driver for 3rd party software	

### COMPLIANCE

Approval/Compliance

UL; cUL; CE; RoHS; EAC



Consult the video of the BBP12 Label Printer on www.bradyeurope.com/BBP12



**Brady EMEA Locations** 

Africa	+27 11 704 3295
Benelux	+32 (0) 52 45 78 11
Central & Eastern Europe	+421 2 3300 4800
Denmark	+4566 14 44 00
France	+33 (0) 3 20 76 94 48
Germany	+49 (0) 6103 7598 660
Hungary	+36 23 500 275
Italy	+39 02 26 00 00 22

Middle East +971 4881 2524 Norway +47 70 13 40 00 Romania +40 21 202 3032 +7 495 225 93 62 Spain & Portugal +34 900 902 993 Sweden +46 (0) 8 590 057 30 +90 212 264 02 20 UK & Ireland +44 (0) 1295 228 288

Russia

Turkey

### Ready to print in 1-2-3



Step 1: Insert media

TSF	2	ZPL2	
		Sensor	
Sens	sor	Auto Calibration	>
Back	_	Manual Setup	>
		Threshold Detect	Auto
		Maximum Length	254 mm
		Back	Select

Step 2: Calibrate via Full Colour LCD Display



Step 3: Print

Your Brady Distributor



© 2015 Brady Worldwide Inc. ALL RIGHTS RESERVED