



GET YOUR MESSAGE NOTED

THE BBP85

**Big, bold and better than ever.
Get your message noticed!**



The BBP85 Sign and Label Printer is a thermal transfer 300 dpi benchtop printer to create bold, multi-coloured custom visuals up to 254 mm wide

- ▶ Print multi-coloured signs and labels that are more noticeable, more memorable and more effective
- ▶ The built-in keyboard and touchscreen interface make label creation a breeze
- ▶ Label creation is even faster with the quick setup and print speeds that come with print smart technology from Brady
- ▶ Prints on a variety of material options so you can create signs and labels for a variety of applications

Get more with these time-saving features:



Build-in keyboard



Quick setup




Print speed

BBP85 Sign & Label Printer

Art. No.	Order Reference
198566	BBP85-AZ-BWS
198567	BBP85-CYR-BWS
198568	BBP85-QY-EU-BWS
198570	BBP85-QY-UK-BWS
198571	BBP85-QZ-BWS

 The Basic Suite is included with every printer, all you need to do is download it.
Workstation.BradyID.com/Free

 Keep your facility safe and compliant by creating custom signs, label and pipemarkers, adding visual safety guidance.
Workstation.BradyID.com/SafetyAndFacility



Printer Technical Data

Specifications	
Print Resolution (dpi)	300 dpi
Print Technology	Thermal Transfer
Colour Capability	Multicolour, Monocolour
Continuous vs Die Cut Labels	Continuous Tape & Die Cut Labels
Max. Label Width	254.00 mm
Max. Print Width	216.00 mm
Max. Print Length	5000 mm
Cutter	Standard built-in self-cleaning autocutter
Stand Alone Printing (Detached from PC)	Yes
PC Connectivity	Yes
Software Compatibility	Brady Workstation, MarkWare, Windows based driver for 3rd party software use
Connectivity Options	Standard: 1 USB host port + 2 USB device ports, Ethernet with Brady Network Card. Optional: Wireless Ethernet with Brady Network Card
Physical Properties	
Depth x Height x Width	500 mm x 310 mm x 500 mm
Weight (kg)	22
Keyboard	Full size fold down keyboard QWERTY, AZERTY, QWERTZ, CYRILLIC
Display	7" wide colour touch screen LCD display
Operating Temperature	10°C to 40°C, 20 to 80% RH non-condensing
Approval/Compliance	UL, cUL, CE, WEEE RoHS, C-Trick (Australia), GOST R (Russia)
Warranty	12 months

