Specifications for BMP61 Label Printer - QWERTY EU

Approval/Compliance	CE 2014/35/EU LVD, 2014/30/EU EMCD, 2011/65/EU, 2015/863/EU; UL 60950-1, 2nd Edition; EN \ IEC 60950-1:2006 + A11:2009 + A1:2010 + A12:2011+ A2:2013; WEEE; RoHS
Article No.	146230
Barcode Capability	Yes
Battery Type	NiMH Battery, Rechargeable Battery
Brand	Brady®
Built-in Symbols	480
Colour Capability	Monocolour
Connectivity Options	Cabled, Standalone Use, USB 2.0, USB Host
Continuous vs Die Cut Labels	Continuous Tape & Die Cut Labels
Description	The BMP™61 Label Printer matches your own performance. It is your trusted identification companion of choice, all day, every day, for years to come. It features multiple user interfaces, touchscreen capabilities and a variety of ways to connect, manage and save your data. It prints continuous, die cut labels and bulk rolls up to 50.8mm extremely fast. Also customs. This printer comes with a free Brady WorkStation Basic Design Software Suite, enabling you to immediately start designing professional labels.
Display Type	Colour Touchscreen, LCD backlit graphics display
Drop Test	up to 1.2 metres
Includes	This printer ships in a hard case holding a USB cable, a quick start guide, a battery pack, an AC Adapter, a CD with driver, a product CD, a hand strap, a Brady Workstation Basic Suite, a roll of PTL-19-423 and an M61-R6010 ribbon
Industry	Automotive, Beverage processing, Biotechnology, Buildings identification, Chemical, Education, Electrical, Electronics, Energy utilities, Food processing, Government, Healthcare, ICT, Laboratory, Manufacturing, Mass transit, Oil & gas, Pharmaceutical, Process, Security, Voice & data communication
Interface Type	Full QWERTY Keyboard, PC, Touchscreen
Internal Memory Capacity	512 MB RAM / 256MB Flash
Keyboard Type	QWERTY
Materials Supported	Freezerbondz Polyester; Heat-shrink Polyolefin Sleeve; High Temperature Heat-shrink Polyvinylidene Fluoride Sleeve; Metallised Polyester; Metallised Polyester with Polyester Overlaminate; Nylon Cloth; Paper; Paper with Polyester Overlaminate; Polyester; Polyester Tag; Polyethylene Foam Laminate Polyester; Polyethylene Tag; Polyimide; Polypropylene; Polypropylene Tag; Polyvinylfluoride; Rigid Insert; Self-laminating Polyester; Self-laminating Vinyl; Static Dissipative Polyester; Tamper-evident Metallised Polyester; Tamper-evident

	Polyester; Tamper-resistant Metallised Vinyl; Tamper-resistant Vinyl; Thermoplastic Polyether Polyurethane; Vinyl; Vinyl Cloth; Vinyl Tag
Max. Label Width (mm)	50.80 mm
Max. Liner Width (mm)	57.15 mm
Max. Lines of Text	25
Max. Print Length (mm)	1016.00 mm
Max. Print Width (mm)	48.76 mm
Min. Label Length (mm)	5.99 mm
Min. Liner Width (mm)	20.62 mm
Minimum Label Height (mm)	5.99
Operating Temperature	5°C - 40°C
Order Reference	BMP61-QWERTY-EU
Portability	Yes
Power Requirements	110-240V
Print Rotation	Yes
Print Speed (mm/sec)	33.80 mm/s
Print Technology	Thermal Transfer
Recommended Usage per Day	750
Resolution (dpi)	300 dpi
Serialisation	Multiple & Linked
Size - Depth (mm)	106.40 mm
Size - Height (mm)	328.42 mm
Size - Width (mm)	107.00 mm
Smart Cell	Yes
Software Compatibility	LabelMark
Stand Alone Printing	Stand-alone & Peripheral
Total Qty per Pack	1 Piece(s) / Pack
Weight (kg)	1.41 kg