



Print durable labels from your PC, Mac, smartphone or tablet using wireless or wired network connectivity.

PT-P900 series

Offering the highest print speed and print resolution in their class, the PT-P900 series professional label printers produce durable labels up to 36mm in width. Print text, barcodes, images and logos onto laminated, durable labels that are suitable for indoor or outdoor use, and last for many years. Choose from wireless and wired network connectivity*, and a range of optional accessories to create a customised label printing solution that suits your requirements.









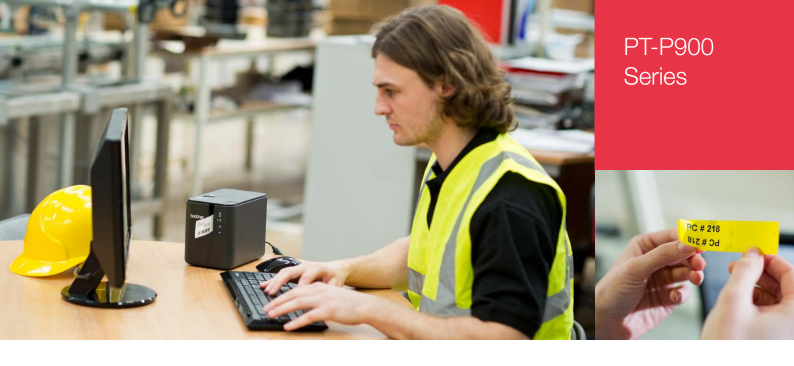
*PT-P950NW only

Key features:

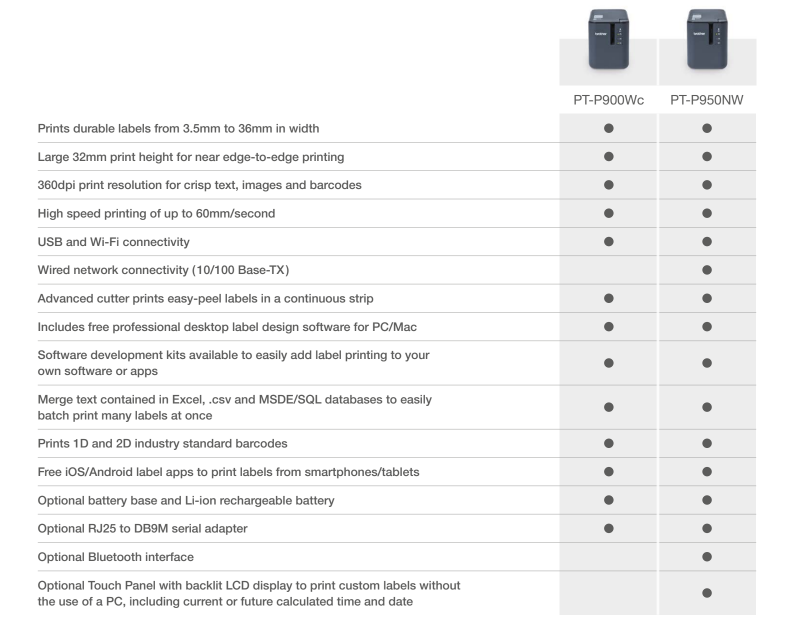
- · Create durable labels up to 36mm in width
- High speed and high resolution printing
- Wired network* & Wi-Fi to print labels from several devices at once, including tablets/smartphones
- Advanced cutter with easy label peel function
- Include images, barcodes and frames on your labels
- Connect to data contained in spreadsheets to batch print many labels at once
- Software development kits available for Windows, iOS and Android devices
- Range of optional accessories to customise the printer to your needs







Key features at a glance



Professional label printers designed for any labelling task

With a wide range of colour combinations and tape widths up to 36mm, near borderless printing and high speed/high resolution print capabilities, these two label printers are ideal for facilities management, document archiving, asset labelling and creating on-demand labels whenever and wherever required.



Wired and wireless connectivity including Bluetooth

These compact desktop label printers can be connected to your PC or Mac using the integrated USB or Wi-Fi connections. The PT-P950NW can also connect to your wired network thanks to its 10/100 Base-TX network port, and an optional Bluetooth module allows it to easily connect directly to rugged tablets, portable PC's and to Bluetooth input devices such as barcode scanners.









Quick and efficient printing

Industrial label design software for PC and Mac

Both models use the free P-touch Editor label design software for Windows and Mac. It boasts advanced features normally found in expensive desktop applications such as industry standard 1D and 2D barcodes, import of logos and other graphics, and allows you to use the fonts installed on your computer. Link to a Microsoft Excel® spreadsheet or .csv file to print multiple labels quickly and efficiently.

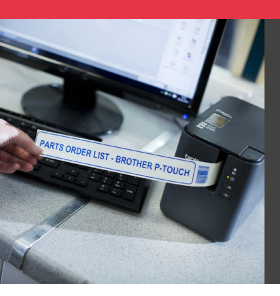


Print from smartphones or tablets

Instantly create and print simple labels from your smartphone or tablet without needing to start your PC. The Brother iPrint&Label app wirelessly connects to the printer to let you design and print labels from your iOS or Android device. Or if you need to identify electrical and datacom cabling and equipment, use the Brother Pro Label Tool App to print labels for wrapping around cables or for sticking to faceplates, electrical distribution boards and other specialist equipment.

Include label printing as part of your solution

Software and app developers can use various software development kits for Microsoft Windows, iOS and Android devices to enable label printing from within your own software and apps. This makes these printers ideal to integrate into custom solutions, where durable labels are required.



Advanced options for creating labels



Advanced cutter with easy-peel function

The advanced cutter can produce one long strip of labels that are easily peeled one-at-a-time, and ensures your labels are kept in the correct order. Or each label can be fully cut if required.











Print wherever and whenever required

There are situations where AC power may not be available, such as on construction sites, or if the label printer needs to be used on a portable trolley. Attach the optional battery base and rechargeable lithium-ion battery pack to allow label printing wherever and whenever required.

Print labels on demand without a PC

Ideal for the food, healthcare and laboratory markets, the optional Touch Panel Display Unit (for PT-P950NW only) lets you print labels without a connection to a PC. Design your label(s) and upload to the required location(s) indicated on the buttons. The user simply then needs to press the relevant button to print that label, on demand. Furthermore, the built-in clock allows labels to include current and future time/date - ideal for "Use By" or "Printed On" labels.

PT-P900 Series additional options

PA-BB-002

Battery base for li-ion battery

PT-P900Wc PT-P950NW



PA-BT-4000LI

Lithium-lon rechargeable battery

PT-P900Wc PT-P950NW



PA-SCA-001

RJ25 to DB9M serial adapter

PT-P900Wc PT-P950NW



PA-BI-002

Bluetooth interface

PT-P950NW



PA-TDU-003

Touch Panel display unit for stand-alone printing of labels

PT-P950NW



Brother P-touch TZe laminated labels

Unlike ordinary labels, Brother P-touch laminated TZe tapes consist of six layers of materials, resulting in a thin, extremely strong label. Characters are formed with a thermal transfer ink and sandwiched between two protective layers of PET (polyester film). We've tested them to the extreme, against the effects of abrasion, temperature, chemicals and sunlight. Results prove that Brother P-touch laminated labels out-perform competitor labels, so you can be confident of a professional quality label that has been designed to last.



Protective coating (PET)
Adhesive (acrylic)
Coloured base film (PET)
Adhesive (acrylic)
Backing paper
Lettering







Resistant

Fade

Resistant





Resistant



Strong Adhesion



Tested to the extreme

Brother P-touch laminated labels were tested under laboratory conditions and a summary of the results can be found below. More detailed information on the tests is available upon request.

Temperature resistant



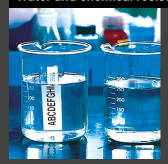
Laminated labels were subjected to temperatures ranging from -80C to +150C for 240 hours, and the text was found to be unaffected.

Fade resistant



After laminated labels were placed in a fade-inducing chamber to simulate a year in sunny surroundings, the text was unaffected.

Water and chemical resistant



Glass plates with laminated labels attached were immersed in water and various chemicals for two hours. The text was unaffected.

Abrasion resistant



After a 1kg sanding device was passed over the laminated labels 50 times, the text was unaffected.

Specifications

	PT-P900Wc	PT-P950NW	
Label printing			
Prints labels width	36	mm	
Maximum print height	32mm		
Print resolution	360dpi		
Print speed	60mm/sec		
Label cutter	Yes (with easy-peel function)		
Minimum label length	4mm		
Maximum label length	1 meter		
Print	17 lines per label		
Number of copies	1-999		
Connectivity: Wired			
USB	Windows® (USB1.1, 2.0, 3.0 proto	Windows® (USB1.1, 2.0, 3.0 protocol) Mac (USB 1.0, 2.0 protocol)	
Network	-	10 Base-T/100 Base-TX3.0 protocol) Mac (USB 1.0, 2.0 protocol)	
Serial	RS-232C (for printing with ESC/P commands only. Requires optional serial adapter)		
Connectivity: Wireless			
Wireless Direct	IEEE802.11n Infrastructure mode: IEEE802.11b/g/n WPS 2.0	IEEE802.11n Ad-Hoc mode: IEEE802.11b Infrastructure mode: IEEE802.11b/g/n WPS 2.0	
Connectivity: Bluetooth			
Bluetooth	-	Bluetooth 2.1+EDR Profiles: SPP, OPP	
Printer emulations/printer modes			
P-touch Raster	Yes		
ESC/P	Yes		
P-touch Template	Y	Yes	
Label creation (PC/Mac)			
P-touch Editor	Yes		
Link to data	Stored in Microsoft® Excel® (Windows®) and .csv (Mac) files, to merge onto your labels		
Fonts	Choose any of the fonts installed on your PC/Mac to fully customise your label		
Image format	(.bmp, .dib, .jpg	(.bmp, .dib, .jpg, .tif, .ico, .wmf)	
Special cable labelling		Easily create labels for cables, patch panels, faceplates and switches	
Date/time	Automatically include current or future date/time on your labels		
Barcode protocols supported			
1D	CODE39, CODE128, ITF 2/5, EAN13, EAN8, UPC-A, UPC-E, CODABAR, GS1-128 (UCC/EAN128)		
2D	QR Code, PDF417, Data Matrix, Aztec Code, RSS-14 (Standard, Truncated, Stacked, StackedOmni), RSS-Limited, RSS Expanded (Standard, Stacked)		
Dimensions and weights			
Dimensions	118mm (w) x 192mm (d) x 146mm (h)		
Weight	1.48kg	1.51kg	

	PT-P900Wc	PT-P950NW	
In the box			
Printer	36mm black on white lam	36mm black on white laminated label cassette (8m)	
AC adapter	Yes		
USB cable	Y	Yes	
User guide	Y	Yes	
Tape types supported			
TZe tape cassettes	3.5mm	3.5mm - 36mm	
HSe heat-shrink tube	5.2mm - 31.0mm		
FLe die-cut labels	45mm x 21mm size		
System Requirements			
Operating Systems	,	Windows, Windows Server and Mac OS X versions currently in common use. Check the local Brother website for up-to-date information.	
Hard disk space	Windows®: More than 70N	Windows®: More than 70MB Mac: More than 500MB	
System memory	As per operating s	As per operating system requirements	
Microsoft® Office® support for P-touch add-in	I	Microsoft® Word 2007/2010/2013/2016 Microsoft® Excel® 2007/2010/2013/2016 Microsoft® Outlook® 2007/2010/2013/2016	

All specifications correct at time of printing. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies. Label images shown are for illustrative purposes only and some aspects may not be reproducable on this model. Product specifications may be subject to change. E&OE.

Microsoft, Windows, Windows Server and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Apple, Mac, Mac OS, iPhone, iPad and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.



Contact:

brother.dk brother.ee brother.fi brother.is brother.no brother.lv brother.lt brother.se

All specifications correct at the time of printing and are subject to change. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.