Clearly identify items with a durable P-touch label

Around the home, office, school, shop and other places of work, there are many uses for long lasting, durable P-touch labels. Common examples include:

- •Cables and plugs •CD's and DVD's •Office equipment •File folders •Staff and visitor name badges
- •Filing cabinets •Signage •Mail rooms •Notice boards •Shelving •Telephone extension numbers









PT-P750W

Main features

In the box	
	PT-P750W labelling machine 24mm black on white tape cassette (4m) AC adapter USB cable Quick set up guide

Interfaces USB 2.0, Wireless (802.11b/g/n), NFC

Print speed 30mm / second (maximum)

Maximum tape width 24mm Maximum print height 18.1mm

Automatic full & half cutter Cutter type

Battery type BA-E001 Li-ion rechargeable battery (not supplied)

6 x AA alkaline/rechargeable batteries

(LR6/HR6 - not supplied)

iPrint&Label mobile app

Mobile operating system support iOS 5 or higher, Android 2.2 or higher

Image Support Photo function Template Label Collection Yes (23)

Tape size and colour detection Label length setting 24-600mm

PC software

Supported operating systems Windows Vista® Windows® 7 Windows® 8 Mac OS X 10.7 - 10.9

Cable labelling wizard Font faces

Font styles

Image import Screen capture

Frames Barcodes

Database connection support

All installed true-type fonts

JPG, BMP, TIFF and other popular types

21 protocols including 1D/2D barcodes

Microsoft Excel, csv, mdb, txt

General

Tape type ; Tape widths

TZe tape cassettes ; 3.5, 6, 9, 12, 18, 24mm

Optional accessories

Batteries

BA-E001 Li-ion rechargeable battery AA alkaline/rechargeable batteries (LR6/HR6) AD-E001 AC adapter

Weights & Dimensions

PT-P750W

78mm(w) x 143mm(h) x 152mm(d) ; 800g

For detailed specifications and to see the full product range, please visit www.brother.eu





Brother UK Ltd. Audenshaw, Manchester M34 5JD Tel: +44(0)8444 999 444 • Fax: +44(0)161 931 2218 Web: www.brother.co.uk/labelling All specifications correct at time of printing. Brother is a registered trademark of Brother Industries Ltd.







Professional compact label printer with built-in Wi-Fi

Print durable, long lasting labels from your PC, Mac, smartphone or tablet.



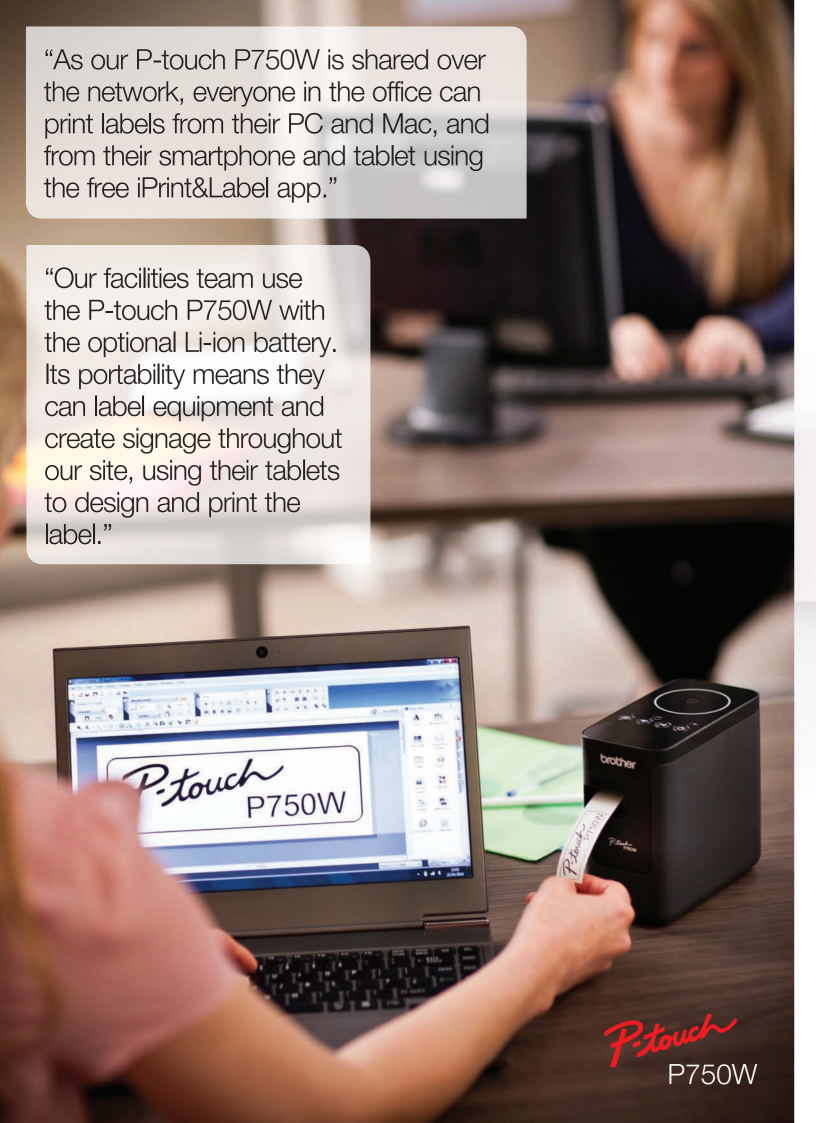
www.brother.co.uk

- Use as portable device, with optional li-ion battery.
- Share label printing between many users.
- Built-in auto cutter with full/half cut feature.
- Includes tape cassette, AC adapter, USB cable.
- Prints 3.5, 6, 9, 12, 18 and 24mm labels.





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.



Professional label printing for the modern office

The P-touch P750W is an advanced yet easy-to-use Wi-Fi enabled labelling machine that everyone in your organisation can use to quickly design and print labels up to 24mm in width. Label file folders, archive documents, data backup discs/USB sticks, shelves and workplace equipment or create custom signage. P-touch Editor 5 software lets you use your PC's fonts, and include images, symbols and barcodes on your labels, or download the iPrint&Label app to design and print labels from your smartphone or tablet.

Key features

- Fast print speeds of up to 30mm/sec (when used with AC adapter)
- Use as a portable device with optional Li-ion battery
- Print labels 3.5 to 24mm in width
- Built-in Wi-Fi to share around the office.
- Automatic cutter with half-cut option for easy-to-peel labels and reduced wastage.

- Choose from any of your installed true type fonts.
- Add a logo, symbol or frame to your labels.
- Free iPrint&Label design app for your iOS and Android smartphone/tablet.
- NFC reader to easily connect your NFC enabled mobile device.



P-touch laminated labels – designed to last

Brother P-touch laminated TZe tapes consist of six layers of materials, resulting in a thin yet extremely strong label. The thermal transfer ink is sandwiched between two protective layers of PET(polyester film), which protects the text against the effects of liquids, abrasion, temperature, chemicals and sunlight. As the labels have been tested to the extreme, you can be confident of a professional quality label that has been designed to last.

















