



PT-D210VP

Desktop Labelling Machine

The fast, flexible and easy-to-use labelling machine for the modern office

PT-D210VP

EASY TO USE

With one-touch function keys, QWERTY keyboard and large LCD screen

FLEXIBLE DESIGN OPTIONS

Choose from a large library of fonts, frames and templates

TIME SAVING

Prints durable labels at 20mm/second (up to 12mm height)



The indispensable tool to keep your office organised

Clearly labelled items make for a much more efficient workplace. The compact design and easy-to-use features mean that labels for filing, office equipment, stationery and electrical items are easily and quickly created. Making the P-touch D210VP an indispensable office tool.

PT-D210VP



AC ADAPTER SLOT

Uses batteries or AD-24ES AC adapter*



HIGH SPEED PRINTING

Save time with the fast 20mm/second print speed



14 FONTS 97 FRAMES OVER 600 SYMBOLS

Add your own style to your labels



GRAPHIC DISPLAY

Preview before printing



COMPACT AND PORTABLE DESIGN

Ideal for sharing around the office



CREATE DECORATIVE LABELS

Built-in templates for many design options

*AC adapter available as an optional accessory

P-touch laminated labels - designed to last

Brother P-touch laminated TZe tapes come in a wide variety of widths and colours to suit all needs, enabling you to create the exact label you require. With highly durable tapes, you can be confident of a professional quality label that has been designed to last.

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 applications include:

Electrical items – cables, plugs, switches, sockets, chargers, IT and audio visual equipment.

Filing – disks, USB/hard drives, filing cabinets, folders, shelving, archives.

Office equipment and stationery - staff and visitor name badges, signage, mail room organisation, notice boards, telephone extension numbers.

PT-D210VP Features / Specifications

General

- Prints 3.5, 6, 9 and 12mm durable laminated labels using TZe tape cassettes
- Easy-to-read 16 character graphic display, 27mm x 18mm in size
- Ergonomic keyboard with tactile keys for quick text entry
- Uses optional AC adapter (AD-24ES), or 6 x AAA (LR03 / HR03 Ni-Mh) batteries (not included)

Included in the box

- PT-D210 desktop labelling machine with a 12mm black on white laminated label cassette (4m)
- User guide

Label printing

- Fast print speed of 20mm/second
- 180dpi print resolution for crisp, legible text
- Maximum print height of 9.0mm
- Include up to 2 lines per label
- Built-in manual label cutter
- Standard label length of 30mm - 300mm | Patterned label length of 30mm - 999mm
- Print up to 9 copies of your label, or automatically print up to 9 sequential numbers

Label creation

- Choose from 14 different text fonts, 97 frames, 617 symbols
- 3 character widths and 3 character heights
- Left/centre/right/justified text alignment options
- 27 pre-set label formats, including decorative labels

Memory

- Create labels containing up to 80 characters per label
- 30 memory locations for quick recall of frequently used labels

Others

- 21 language support (English, German, French, Dutch, Italian, Spanish, Portuguese, Danish, Norwegian, Swedish, Finnish, Czech, Polish, Hungarian, Romanian, Slovenian, Slovakian, Croatian, Turkish, Brazilian and Portuguese)

Dimensions and weights

- 157mm (w) x 149mm (d) x 68mm (h)
- 0.49kg (without batteries or tape cassette)

Optional accessories

- AD-24ES AC adapter



For detailed specifications and to see the full product range, please visit: www.brother.co.uk/labelling

brother
at your side

PT-D210VP

Contact:

Brother UK Ltd
Shepley Street, Audenshaw, Tameside, Manchester M34 5JD.
Tel: +44(0)8444 999 444 Fax: +44(0)161 931 2218.
Website: www.brother.co.uk

All specifications correct at time of printing December 2015. 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 reproducible on this model. Product specifications may be subject to change.