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 •USB flash drives •Office equipment •File folders •Filing cabinets •Mail rooms •Staff and visitor name badges •Signage •Notice boards •Shelving •Telephone extension numbers









PT-D600VP

Max. lines per label Max. text blocks

Automatic numbering

Vertical text printing

Download labels from internet

Symbols Frames

Barcodes

Copy printing

In the box

	24mm black on white tape cassette (4mm) AC adapter USB cable User guide Carry Case
Main features	
Display type Languages PC interface 2.0 Print speed High-resolution print mode Maximum tape width Maximum print height Cutter type Battery type Label Creation	20 chrs x 3 lines colour LCD with print previet Arabic, Persian and English. Windows: USB 1.1 / 2.0 / 3.0 \ Mac: USB 1.1 30mm / second Yes (180 x 360dpi) 24mm 18mm 4 Momatic 6 x AA alkaline/rechargeable batteries (LR6/HR6 - not supplied)
Fonts	14 fonts 11 styles 6 to 48 point size

PT-D600VP labelling machine

Cable marking function Yes

617

99

1-9

Easy-print graphic label function 25 pre-designed labels

1-99

9 protocols

30 templates

Yes (standard and bold)

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







Memory

Maximum characters per label	280
_abel memory locations	99 (Maximum of 2,800 characters in tot
across all	locations)

PC Software

oupported operating dysterns	
	Windows® 7
	Windows® 8
	Mac OS X 10.7 - 10.9
Cable labelling wizard	Yes
Font faces	All installed true-type fonts
Font styles	12
Image import	JPG, BMP, TIFF and other popular types
Screen capture	Yes
Frames	154
Barcodes	21 protocols including 1D/2D barcodes
Database connection support	•
(Windows only)	Microsoft Excel, csv, mdb, txt

Visit http://support.brother.com for latest software and drivers

Supported operating systems, Windows Vista®

General	
Supplies	
Tape type ! Tape widths	TZe tape cassettes 1 3.5, 6, 9, 12, 18, 24m
Optional accessories AC adapter	AD-E001 AC adapter
Weights & Dimensions PT-D600	201mm(w) x 192mm(h) x 86mm(d) : 950g











Professional PC Labelling Machine

Desktop labelling machine with PC connection and label design software.



- Large colour graphic display with backlight
- Wide PC style keyboard
- Automatic label cutter
- Built-in editable label designs for common labelling applications
- Prints 3.5, 6, 9, 12, 18 and 24mm labels
- Languages: Arabic, Persian and English.



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.

www.brother.ae

"The large colour LCD display makes it easy to design and preview my labels before printing. An automatic cutter, easy-to-type keyboard and high speed printing plus the ability to print labels from my PC or Mac ensures I keep my office organised through clear identification of important items."



The professional stand-alone and PC connectable labelling machine

The P-touch D600VP creates durable fade-proof labels by using the easy-to-use integrated labelling functions, or directly from your PC or Mac thanks to the fully-featured P-touch Editor label design software.

A large colour LCD display with label preview function, and a wide PC-style keyboard make it easy to quickly produce your labels in various colour and size combinations.

Alternatively, connect to your PC or Mac and be creative by using various fonts, text styles, images and frames on your label design. You can even link to text contained in a Microsoft Excel spreadsheet to quickly print many labels at once, thanks to its high-speed print capabilities and fully automatic cutter.



^{*} LR6/HR6. Batteries not supplied.

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.

















sy Peel