

QL-580N

DK Labels



Versatile and Easy to use thermal label



## Copy

### Catalogue Spec

- Easy to operate – print directly from MS Word, Excel or Outlook
- Network-Ready, perfect for sharing
- Professional – built in automatic label cutter leaves a clean cut edge.
- Quick and effective - prints up to 68 labels per minute
- High Quality 300 x 600dpi resolution printing
- No Paper Jams, No Ink or Toner needed, No label wastage
- Easy peel labels
- Print continuous length or pre sized die cut labels
- Includes 62mm black on white continuous length tape (8m) and standard address labels (100 labels)
- Prints 12mm – 62mm wide labels

### What's in the Box

- 62mm black on white continuous length tape
- Standard address label (100 labels)
- CD ROM
- Setup and operation guide
- USB Cable
- AC adapter
- DK roll guide
- Cleaning sheet

## Hardware

QL-580N	
<b>Dimensions</b>	133mm(W) x 240mm(D) x 143mm(H)
	5.2"(W) x 9.4"(D) x 5.6"(H)
<b>Weight</b>	1.2kg (without DK roll)
	2.65pounds (without DK roll)
<b>Housing Color</b>	Black
<b>Key Board</b>	No
<b>Number of Keys</b>	3 (On/Off, Feed, Cut)
<b>Cutter</b>	Durable Auto cutter (User unreplaceable)
<b>Auto Half Cutter</b>	No
<b>Power supply</b>	Internal S/W Power Supply
<b>LCD</b>	No
<b>LED</b>	1 (3 color - Green, Red, Orange)
<b>Print Method</b>	Direct Thermal
<b>Attachments</b>	CD-ROM (P-touch Editor 5.0 for Windows, P-touch Address Book 1.1, P-touch Editor 5.0 for Mac, Printer Driver, User's Guide, NETWORK USER'S GUIDE, P-touch Template tools, ESC/P tools)
	Setup & Operation Guide
	DK Rolls Line-up Guide
	Cleaning Sheet
	USB cable
	Warranty card
	DK-11201 (29mm x 90mm Standard Address Labels) Starter roll (100 labels)
	DK-22205 (62mm Continuous Length Paper Tape) Starter roll (8 m)
	AC Power cord
	EEE insertion
<b>Roll Type</b>	DK rolls (DK Die-cut Labels / DK Continuous Length Tape)
<b>Roll Width</b>	Max. Label width 62mm (2.4")
<b>Print Head</b>	300 dpi / 720 dots
<b>Print Speed</b>	Max. 110 mm (4.3") / sec.
	Max. 68 standard labels / min.
<b>Strap / Handle</b>	No
<b>Computer Interface</b>	USB, RS-232C, 10/100 BASE-TX Wired Ethernet
<b>LCD Mylar</b>	No
<b>Mylar Sticker</b>	No