



LABXPERT™ LABELLER



With Brady's LABXPERT™ Laboratory Labelling System you have a powerful yet affordable tool at your fingertips! Produce legible, professional looking labels for your lab samples, while drastically reducing the time it actually takes to label.

Increase the efficiency of labelling in your lab with pre-sized labels customised to fit vials, tubes and slides. Produce 40 labels in less than two minutes with auto-serialisation – that's 80% faster than handwriting! System includes one-touch time and date stamping feature as well as built-in barcoding and over 140 lab-specific Greek, research and safety symbols.

Part No.	Reference	Description
60900	LABXPERT-KEY	Labxpert v2.0 Lab labeling system *
60902	LABXPERT-HC-KEY	Hard case for labxpert v2.0 Printer
60544	XPERT-AC	(Spare) ac adapter for labxpert v2.0
103788	XPERT-CABLE-USB	(Spare) usb pc communications cable
863536	LABXPERT-SER-USB	Serial-to-usb cable adapter

* Ships with: Printer, AC power supply, USB PC cable, XSL-86-461 supply cartridge, CD containing manuals and driver.

Design your labels on your PC

LABXPERT™ is compatible with LabelMark™ software providing you with even greater efficiency, simplicity and customisation options. See page 251 for further information.



How to select your labels

For a detailed guidance on specifications of the Brady range of lab-durable labels, see page 307.

You can also contact us to request your free copy of our Laboratory ID catalogue.



DO-IT-YOURSELF LABELLING

Hand-written versus printed labels



Hand-Written Labels

- Hand-written information difficult to read
- Ink smears easily when handled
- Limited write-on area
- Time consuming
- Ink fades when stored long term
- Chemicals and solvents wash away ink



Brady Printed Labels

- Ink won't smear or fade
- Crisp, clear, readable text
- More information fits on label
- Quickly and easily design and print labels (auto-serialise)
- Increased legibility/durability
- Chemical and solvent resistant

Label installation styles

The right label, properly installed, will give you maximum performance. Here are descriptions of the label styles found on the following pages.



Free Standing Label Style

- Label does not wrap around to overlap itself
- Provides window to view liquid level inside vial



Short Overlap Label Style

- "All-White" label wraps around vial to slightly overlap itself
- Does not provide window to view liquid level inside vial



Short-Tail Overlap Label Style

- Label wraps completely around vial while clear tail only overlaps slightly to maintain lowest profile and easier handling
- Provides window to view liquid level inside vial



Long-Tail Overlap Label Style

- Label wraps completely around vial and clear tail extends over text for additional solvent and handling resistance
- Provides window to view liquid level inside vial