



Cartridge Included!

## Quick, Legible, Lab Labels.

A better way to identify your samples.

The LAB PAL™ label printer is portable, easy-to-use and makes identifying your samples more quick and efficient.

- Portable/Handheld
- Easy to use
- Labels withstand extreme lab conditions
- Pre-programmed vial and slide sizes
- ► Time/Date stamp
- Laboratory symbols
- Affordable-every tech needs one
- ► Banner mode for general labelling

Take away the

guesswork!

certain with

Always be

LAB PAL.

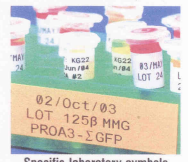
 Serialisation feature makes you more efficient



Pre-programmed vial ID sizes (0.6, 1.5 & 2 ml)



Date/Time stamp



Specific laboratory symbols

# Long-lasting labels that stick... and stay stuck!

Brady's laboratory labels are designed to withstand extreme laboratory environments

- Liquid Nitrogen
- ► Hot Water Baths
- Freezers
- Autoclave

Brady's labels resist most chemicals

- Xvlene
- Alcohol
- ► Ethanol
- ► DMSO



Micro-Analytix Pty Ltd

Ph: 1800 643 339 Fax: 02 9524 1447 www.microanalytix.com.au

#### **Other Features**

- Quick "drop-in" cartridge loading
- Multiple line printing
- 5 font sizes: (7, 10, 14, 20 & 28 pt)
- **Built-in cutter**
- **Automatic shut-off**
- 6 month warranty (extended to 12 months with user registration)



Exposed edge makes peeling easy-even with gloves.



Colored tapes for general purpose labelling.

#### **Specifications**

Print method: Thermal transfer (durable, non-smearing)

0.55 kg (1.2 lbs.) Weight:

with batteries and tape cartridge included

Dimensions (L x W x H): 228.6 x 114.3 x 63.5 mm (9.0 x 4.5 x 2.5 inches)

6 AA-size batteries or AC Power source:

with optional adapter

Operating temperature: 4° - 49° C (40° - 120° F)

Printer: FCC Class A approved Agency Approvals:

Tapes: UL and CSA approved

### **Printer and Accessories**

Catalog Number Description

LABPAL LAB PAL label printer

(includes PAL-375-461 label cartridge)

IDPAL-AC AC adapter

IDPAL-HC Hard-sided carry case



\*Application Key

(100°C) Hot Water Baths Low-Profile (extremely thin) Vial Identification Slide Identification Plate Identification

General Identification

Freezer (-70°C) N Liquid Nitrogen (-196°C)

Autoclave

#### **Brady LAB PAL Label Printer Applications Chart**

Application	Material	Label	Label Width/Catalog Numbers	
		3/8" / 9.5 mm	1/2" / 12.7 mm	3/4" / 19.1 mm
600000 60	Polyester B461 / White*	PAL-375-461	PAL-500-461	PAL-750-461
000 V 00	Nylon Cloth B499 / White	PAL-375-499	PAL-500-499	PAL-750-499
0 0 000	Polyester B488 / White	PAL-375-488	PAL-500-488	PAL-750-488
<b>6 0 0 0</b>	Polyester B423 / White	PAL-375-423	PAL-500-423	PAL-750-423
0 00	Polyester B430 / Clear	PAL-375-430	PAL-500-430	PAL-750-430
00	Vinyl B439 / White**	PAL-375-439	PAL-500-439	PAL-750-439

- B461 is acceptable for use in liquid nitrogen only when wrapped upon itself, as in self-lamination.
- \*\* B439 vinyl is available in blue, green, orange, red and yellow.

PAL-375-461 is ideal for .6ml vial sizes. PAL-500-461 is ideal for 15ml vial sizes PAL-750-461 is ideal for 2ml and greater vial sizes.

PAL-750-488 is ideal for labeling slides. Need the most powerful portable printer? Check out the LAB PAL's

big brother - the TLS2200° Portable Labelling System. Brady offers the ultimate answer to your lab's toughest labelling challenges. The easy to use TLS2200 labelling system is a light weight portable printer that provides capabilities such as thermal transfer printing,

bar coding and multiple material configurations. Printing labels for vials, vial tops, test tubes, well plates, beakers and slides is faster and easier than ever before.

- Pre-cut labels for PCR tubes, vial tops and every shape and size for the lab
- Easy to serialize or print multiple labels ideal for aliquots
- Prints code 3 of 9 bar codes (also prints 128 and UPC bar codes when connected to a PC)
- PC compatible (using LabelMark™ software)
- Self-Lam (wrap around labels) with a clear window to check fluid levels

Catalog Number Description TI S2200 Printer (system includes hard case, R6210 ribbon, battery pack, battery charger, Quick Start Guide, manual, communications cable, test labels (PTL-19-423), one cleaning card.)

www.bradyid.com/lab





Ph: 1800 643 339 Fax: 02 9524 1447 www.microanalytix.com.au

Micro-Analytix Pty Ltd