



Label printer, thermal transfer, LAB PAL™



50

- Easy to use, hand held thermal transfer printer
- Includes time/date stamp, banner mode, serialisation font sizes
- Brady's labels resist most chemicals - xylene, alcohol, ethanol, DMSO

The labels will stick and stay stuck even after exposure to harsh environments including liquid nitrogen, freezers and hot water baths as well as chemicals.

The drop-in cartridge makes loading quick and the exposed edge on the labels makes peeling easy, even with gloves. It is lightweight and runs on 6 x AA batteries. To be applied at room temperature.

Technical Specification

| | |
|----------------------------|----------------------|
| Font size, point | 7, 10, 14, 20 and 28 |
| Operating temperature, °C | 4 to 49 |
| Dimensions [l x w x h], mm | 228.6 x 114.3 x 63.5 |

Applications key:

| | |
|---------------------------------|--------------------------|
| Environmental conditions | Product identification |
| F Freezer (-70°C) | Low temperature freezer |
| N Liquid nitrogen (-196°C) | S Slide Identification |
| A Autoclave | P Plate Identification |
| H Hot water baths (100°C) | G General Identification |
| L Low-profile, (extremely thin) | |

Label material: continuous tape width x 5.8m (approx)

| | |
|---------------------|--|
| Catalogue No | |
| LAB-932-010P | |

Accessories

| | |
|---------------------|--|
| Catalogue No | Description |
| LAB-932-500V | LABPAL adapter IDPAL-AC |
| BMT-680-050T | Alkaline batteries 1.5V (LR6), pack of 4 |

Label material: polyester. Applications: F N A H L / V P. Must overlap onto itself. Ideal for straws

| | | |
|---------------------|-------------|-----------|
| Catalogue No | Alt. No | Size, mm |
| LAB-932-100X | PAL-375-461 | 9.5 x 6m |
| LAB-932-106C | PAL-500-461 | 12.7 x 6m |
| LAB-932-112H | PAL-750-461 | 19.1 x 6m |

Label material: nylon cloth. Applications: F N A V / P G. Ideal for tubes, vials and bottles

| | | |
|---------------------|-------------|--------------|
| Catalogue No | Alt. No | Size, mm |
| LAB-932-101M | PAL-375-499 | 9.5 x 5.8mm |
| LAB-932-107A | PAL-500-499 | 12.7 x 5.8mm |
| LAB-932-113F | PAL-750-499 | 19.1 x 5.8mm |

Label material: polyester. Applications: F A S / P G. Ideal for slides, DMSO and xylene resistant

| | | |
|---------------------|-------------|-----------|
| Catalogue No | Alt. No | Size, mm |
| LAB-932-102K | PAL-375-488 | 9.5 x 6m |
| LAB-932-108V | PAL-500-488 | 12.7 x 6m |
| LAB-932-114D | PAL-750-488 | 19.1 x 6m |

Label material: polyester. Applications: F A / P G. Ideal for plates, bottles and flat surfaces

| | | | |
|---------------------|-------------|-------------|------------|
| Catalogue No | Alt. No | Description | Size, mm |
| LAB-932-103Y | PAL-375-423 | B423 | 9.5 x 6mm |
| LAB-932-104G | PAL-375-430 | B430 | 9.5 x 6mm |
| LAB-932-109T | PAL-500-423 | B423 | 12.7 x 6mm |
| LAB-932-110L | PAL-500-430 | B430 | 12.7 x 6mm |
| LAB-932-115B | PAL-750-423 | B423 | 19.1 x 6mm |
| LAB-932-116W | PAL-750-430 | B430 | 19.1 x 6mm |

Label material: vinyl. Applications: F / P G. Ideal for labelling racks

| | | | |
|---------------------|----------------|--------|-----------|
| Catalogue No | Alt. No | Colour | Size, mm |
| LAB-932-105E | PAL-375-439 | White | 9.5 x 6m |
| LAB-932-111J | PAL-500-439 | White | 12.7 x 6m |
| LAB-932-117U | PAL-750-439 | White | 19.1 x 6m |
| LAB-932-120Y | PAL-375-439-BL | Blue | 9.5 x 6m |
| LAB-932-121G | PAL-375-439-GR | Green | 9.5 x 6m |
| LAB-932-122E | PAL-375-439-OR | Orange | 9.5 x 6m |
| LAB-932-123C | PAL-375-439-RD | Red | 9.5 x 6m |
| LAB-932-124A | PAL-375-439-YL | Yellow | 9.5 x 6m |

