

# Labelling and Documentation

## Label Printers

### Portable Label Printer, BMP™21

Hand-held, tape label printer specifically designed for universal applications. Printing facilities include, date/time stamp, serialisation with advanced (shift serialisation) mode, pre-programmed labelling sizes and Greek symbol characters included. Battery operated (mains operation available using accessory a.c. adapter). Accessory labels are printed in a non-smear, non-fading ink which is chemical and solvent resistant and cover a variety of applications from -196°C LN<sub>2</sub> storage to autoclaving at 121°C. An exposed tape backing edge ensures easy peeling when wearing gloves. Printing is available in 5 font sizes with multi-line and banner printing functions. A built-in tape cutter is also provided. Overall 229 x 115 x 64mm. Weight 750g. Supplied with one 9.6mm wide label tape cartridge and 6 x 1.5V AA batteries.

- LA475-35** BMP™21
- LA475-47** A.C. adapter for LA475-35
- BL610-15** Spare battery, 1.5V (6 required)

### Accessory tapes

Supplied in drop-in cartridges containing a continuous 6.4metre length (except nylon cloth - 4.8 metres long), in widths as indicated.

### White gloss polyester

Suitable for vial, microplate and general identification. For use in freezers (to -70°C), liquid nitrogen (must be wrapped onto itself around vials), autoclavable (121°C maximum) and can be used in water baths up to 100°C.

- LA476-04** 9.53mm wide
- LA476-11** 12.7mm wide
- LA476-16** 19.05mm wide

### White matt polyester

Suitable for microscope slides, microplate and general identification. Xylene resistant. For use in freezers (to -70°C), and autoclavable (121°C maximum).

- LA476-29** 9.53mm wide
- LA476-36** 12.7mm wide
- LA476-42** 19.05mm wide

### White nylon cloth

Heavy duty material for vial, microplate and general identification within freezers (to -70°C), liquid nitrogen and autoclavable (121°C maximum).

- LA476-53** 9.53mm wide
- LA476-57** 12.7mm wide
- LA476-62** 19.05mm wide

### Label Printer, BMP™51

Portable, thermal transfer label printer for labelling samples in accordance with GLP (Good Laboratory Practice) protocols. Maximum label width printable 38.1mm. Print functions include text, bar-coding, serialisation, banner printing and multiple material configuration. Uses accessory drop-in cartridges containing a continuous reel of labels or tape up to 7.6m long. With dot matrix LCD, alphanumeric keyboard, label cartridge recognition system, USB connection/output port and type cutter. Overall 365 x 460 x 150mm. Weight 5.2kg. Supplied with hard carrying case, rechargeable Li-ion battery, USB cable, control software, instructions, tape cartridge with black on white tape reel of 38.1mm width and a.c. adapter/charger requiring a 230V 50Hz single phase supply.

- LA477-45** BMP™51

### Accessory tapes

Supplied in drop-in cartridges containing reels of labels as indicated. All print black text on white background.

	Label size, mm	Material	Temp. range °C	For Labelling	Labels per cartridge
<b>LA478-04</b>	9.53 dia.	Polyester	-196 to +121*	0.5 to 1.5ml microtubes	240
<b>LA478-08</b>	25.4 x 9.53 /9.53 dia	Nylon	-196 to +121	1.0 to 2.0ml microtubes	240
<b>LA478-12</b>	12.7 dia.	Nylon	-196 to +121	1.5 to 2.0ml microtubes	240
<b>LA478-16</b>	38.1 x 98.42	Polyester	-196 to +121	50ml tubes	80
<b>LA478-20</b>	25.4 x 48.26	Polyester	-196 to +121	12 to 24ml tubes	100
<b>LA478-24</b>	25.4 x 48.26	Polyester	-196 to +121*	50ml tubes	100
<b>LA478-28</b>	38.1 x 31.75	Polyester	-196 to +121*	12 to 24ml tubes	160
<b>LA478-32</b>	6.35 x 48.26	Polyester	-80 to +121	Microplates	160
<b>LA478-36</b>	19.08 x 12.70	Vinyl	-80 to ambient	Tissue cassettes	220
<b>LA478-40</b>	22.86 x 22.86	Polyester	-80 to +121	Microscope slides	280

\*Not recommended for use in boiling water baths over medium to long periods.



LA475-35



LA477-45