Brady[®] just got better.

DISCOVER THE M210-LAB PRINTER UPGRADE!

SAME LOOK. SAME ORDERING CODE. SAME LABEL CARTRIDGES.

MORE FEATURES!

But this is just the Brady BMP™ 21-LAB printer with a new name, right? Wrong! The M210-LAB printer is as versatile, durable and portable as the printer it replaces, but with the following upgraded features:

NEW FEATURES

- 133 symbols now available. Alongside Greek, the new printer also features Arrows, Warning Signs and miscellaneous symbols
- Extended barcoding: Code 128, Code 39, Data Matrix, QR codes
- Extended daily use of 100 labels per day





www.starlab.click/brady





Brady[®] M210-LAB label printer.

TOUGH, PORTABLE PRINTING

The Brady® M210-LAB portable printer has a tough exterior and smart printing capabilities. High quality label materials designed specifically for the laboratory envrionment create durable, professional looking labels for your samples.

PRINTER FEATURES

- 133 symbols: Greek, arrows, warning signs, miscellaneous symbols
- Automated serialisation
- Time and date stamp
- Barcoding options: Code 128, Code 39, Data Matrix, QR codes
- Create labels easily with on-board label design wizards
- Save up to 12 label styles for future use
- Auto label function cuts label according to vial size
- Auto shut-off saves battery life

PRINTER ORDERING INFORMATION					
Description	Article No.				
Brady® M210-LAB Blister Pack	N3000-2000				
Accessories					
Brady* M210-LAB AC Adapter, 220V (3-pin UK plug)	N3000-2001				
Brady* M210-LAB AC Adapter, 220V (2-pin Euro plug)	N3000-2002				

Blister Pack comprises: Printer, Quick Start Guide and one NS127-7425 label cartridge ready installed. The M210-LAB printer runs on either 6 x AA batteries (not included) or mains via AC power adapter (available separately). 2-year warranty.



EASY LOAD LABEL CARTRIDGES

Uses the same label cartridges as the previous model (BMPTM-21-LAB)



www.starlab.click/**brady**

starlab

PRINTER SPECIFICATIONS Print method Thermal Transfer (Durable, Non-Smearing) Print resolution (dpi) Print speed 10 mm per second Colour capability Monocolour Label type Continuous and Die Cut Max. label width 19 mm Max. print length 914 mm Greek. Arrows. Miscellaneous. Warning Symbols Three line LCD Display 100 Max. Labels per day Barcoding Code 128. Code 39. Data Matrix. QR Code Keyboard ABC Memory Stores 12 files Power Source 6 x AA Batteries (not included) or optional AC Adaptor Battery life AA batteries: ~1800 x 2.5 cm long labels Weight 0.7 kg Dimensions (WxH) 115 x 241 mm

Brady[®] label cartridges.

LABELS TO TAKE ON THE TOUGHEST LAB LABELLING NEEDS

Continuous labels for the Brady M210-LAB Label Printer. Tape and ribbon are in one cartridge and are easy and quick to load. Starlab sells five different label materials to cover a wide range of application needs, and to take on the toughest laboratory labelling jobs.

	LABEL MATERIAL SPECIFICATIONS			
B-595 Vinyl	Durable and flexible, with permanent acrylic pressure-sensitive adhesive that can be applied at cold temperatures (to -18 °C). Sticks to irregular, rough and curved surfaces. Good chemical resistance. Gloss finish. Freezer (-40 °C) General lab identification (equipment, shelves etc)			
B-461 Polyester	Ultra-thin to prevent vials jamming in centrifuge or racks. Good solvent resistance. Smudge resistant. Stays put even in the harshest of conditions. For use on smooth surfaces. Matt finish. Freezer (-80 °C) Liquid nitrogen¹) (-196 °C) Hot water bath (100 °C) Autoclave (121 °C)			
B-488 Polyester	Permanent adhesion, outstanding chemical resistance (DMSO, ethanol and short term xylene exposure) and write-on capabilities, this material performs in the very harshest lab environments. For use on smooth surfaces. Matt finish. • Freezer (-80 °C) • Autoclave (121 °C) • Heat resistant (to 160 °C)			
B-499 Nylon	Ideal for general purpose labelling, the permanent adhesive and thicker construction makes this material durable yet easy to handle. Good chemcial resistance. Use on smooth or textured/rough surfaces. Matt finish. Liquid nitrogen (-196 °C) (not on glass) Freezer (-80 °C) Autoclave (121 °C)			
B-7425 Polypropylene	Resistant to extremely low and high temperatures and will even withstand a transfer from liquid nitrogen to boiling water. Permanent acrylic adhesive. For use on smooth surfaces. Matt finish. Liquid nitrogen¹) (-196 °C) (not on glass) Freezer (-80 °C) Hot water bath (100 °C) Autoclave (121 °C)			
¹ Acceptable for use in liquid nitrogen only if the ends of the label overlap.				







Label ordering information.

V

CARTRIDGES FOR BRADY® M210-LAB & BMP™ 21 LABEL PRINTERS

ORDERING INFORMATION							
Article No.	Material	Colour	Height	Length			
N3795-4391	B-595 Vinyl	Blue	9.5 mm	6.4 m			
N3795-4392	B-595 Vinyl	Green	9.5 mm	6.4 m			
N3795-4393	B-595 Vinyl	Orange	9.5 mm	6.4 m			
N3795-4394	B-595 Vinyl	Red	9.5 mm	6.4 m			
N3795-4396	B-595 Vinyl	Yellow	9.5 mm	6.4 m			
N3795-4399	B-595 Vinyl	White	9.5 mm	6.4 m			
N3795-4619	B-461 Polyester	White	9.5 mm	6.4 m			
N5127-4619	B-461 Polyester	White	12.7 mm	6.4 m			
N7519-4619	B-461 Polyester	White	19.0 mm	6.4 m			
N3795-4889	B-488 Polyester	White	9.5 mm	6.4 m			
N5127-4889	B-488 Polyester	White	12.7 mm	6.4 m			
N7519-4889	B-488 Polyester	White	19.1 mm	6.4 m			
N3795-4999	B-499 Nylon	White	9.5 mm	4.8 m			
N5127-4999	B-499 Nylon	White	12.7 mm	4.8 m			
N7519-4999	B-499 Nylon	White	19.0 mm	4.8 m			
N3795-7425	B-7425 Polypropylene	White	9.5 mm	6.4 m			
N5127-7425	B-7425 Polypropylene	White	12.7 mm	6.4 m			
N7515-7425	B-7425 Polypropylene	White	19.0 mm	6.4 m			

LABEL APPLICATIONS										
Freezer (-40 °C)	Freezer (-80 °C)	Liquid Nitrogen ²⁾ (-196°C)	Autoclave (121 °C)	Hot Water Baths (100 °C)	Low-Profile (extremely thin)	Barcoding	For vials	For slides	For plates	General use
Ø							0.5 ml		Ø	Ø
0							0.5 ml		0	0
Ø							0.5 ml		Ø	Ø
Ø							0.5 ml		0	Ø
0							0.5 ml		Ø	Ø
Ø							0.5 ml		Ø	Ø
Ø	Ø	0	0	0	0		0.5 ml		0	0
Ø	Ø	0	0	0	0		1.5 ml		Ø	Ø
Ø	Ø	Ø	0	0	0	0	2.0 – 50 ml		0	Ø
Ø	Ø		0				0.5 ml	Ø	Ø	0
Ø	Ø		0				1.5 ml	Ø	0	Ø
Ø	Ø		Ø			Ø	2.0 – 50 ml	Ø	0	0
Ø	Ø	0	0				0.5 ml	0	0	Ø
Ø	Ø	Ø	Ø				1.5 ml	0	0	0
Ø	0	0	0			0	2.0 – 50 ml	0	0	Ø
Ø	Ø	Ø	Ø	0			0.5 ml	Ø	0	Ø
Ø	0	0	0	0			1.5 ml	0	0	0
Ø	Ø	Ø	Ø	Ø		Ø	2.0 – 50 ml	Ø	Ø	Ø

²⁾Acceptable for use in liquid nitrogen only if the ends of the labe



