

Maximum efficiency meets enhanced quality

M210-LAB Label Printer



Now with pre-sized labels and even more materials to take on the toughest laboratory labelling jobs. With the M210 Label Printer smart automatic formatting, all you need to do is drop in a label cartridge, type and print.

• Updated name. Elevated experience.

Design, create and print independently via an intuitive keypad. Reuse and adapt locally saved labels, and create from scratch with on-board label design wizards.

Label it once.

Now with both pre-sized and continuous labels in 90+ cartridges, filled to the brim with reliable, tested and dedicated label materials that stay attached and remain legible on every surface and in any environment.

• Tough and easy going.

Swiftly change cartridges with a drop-lock-print system in a lightweight, 0.7kg printer that can take a 1.8m fall and shocks without blinking.



M210-LAB Label Printer

Article No.	Description
152261	M210-LAB Label Printer - Carton Pack

This printer ships in a carton pack with a Quick Start Guide and an M21-750-7425 label cartridge.

M210-LAB Starter Kits

Article No.	Description	
311319	M210 LAB Kit EU	
311320	M210 LAB Kit UK	
311321	M210 LAB Kit US	

This kit comes in a hard case holding a M210-LAB Printer, a Li-ion Battery, a Power Cord, an M21-750-7425 label cartridge and a Quick Start Guide.

Accessories

Article No.	Description
110416	AC Adaptor, Europe 220V - M210-LAB
110417	AC Adaptor, UK 240V - M210-LAB
110937	AC Adaptor, US 110V - M210-LAB
150617	Protective softbag for portable printers - M210-LAB
170385	Belt Clip - M210-LAB
170420	Lithium-ion Battery Pack - M210-LAB
170421	Hard Case - M210-LAB
170424	Multifunctional Accessory - M210-LAB*
170425	Magnet Only Accessory - M210-LAB

 $^{^\}star$ Multifunctional accessory consists of Magnet, Flashlight, Stand, Belt loop and Pole strap. 2 AAA batteries required (not included).

Printer Specifications

Specifications	
Print Technology	Thermal Transfer
Print Resolution (dpi)	203
Print Speed (mm/sec)	10.00
Colour Capability	Monocolour
Continuous vs Die-cut Labels	Continuous and Die-cut
Max. Label Width (mm)	19.05
Max. Print Length (mm)	914.40
Recommended Usage per Day	100
Stand-alone Printing (Detached from PC)	Stand-alone
Connectivity Options	None
PC Connectivity	No
Bar Code Type	Code 128, Code 39, Data Matrix, QR code
Symbol Categories	Arrows, Greek, Miscellaneous, Warning
Physical Properties	
Width x Height x Depth (mm)	114.30 x 241.30 x 63.50
Weight (kg)	0.75
Keyboard Type	ABC
Display	Monocolour LCD Screen
Cutter	Single Hand Manual Actuate Straight Cut With label retention
Warranty	2 years









Clear polyester labels for labelling of bottles, flasks and dishes



Order Ref.	Colour	Width (mm)	Length (m)
B-430: Polyester			
M21-375-430	Black on Transparent	9.53	6.40
M21-500-430	Black on Transparent	12.70	6.40
M21-750-430	Black on Transparent	19.05	6.40
		12110	

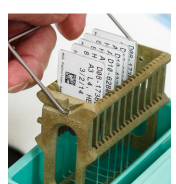


Ultra thin all white polyester labels for vials, tubes and conical tubes

Freezer N L.Nitrogen* H Hot Water A Autoclave

Order Ref.	Colour	Width (mm)	Length (m)
B-461: Self-laminating Polyester			
M21-375-461-AW	Black on White	9.53	6.40
M21-500-461-AW	Black on White	12.70	6.40
M21-750-461-AW	Black on White	19.05	6.40

^{*} Suitable for liquid nitrogen application if material is wrapped around itself, as in self-lamination.



Chemical-resistant polyester labels for slides

• Withstands DMSO, ethanol and short term xylene exposure

Order Ref.	Colour	Width (mm)	Length (m)
B-488: Polyester			
M21-375-488	Black on White	9.53	6.40
M21-500-488	Black on White	12.70	6.40
M21-750-488	Black on White	19.05	6.40



Nylon labels for bags, bottles and tubes

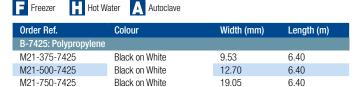
• Easy to handle nylon cloth label for non-rigid and curved surfaces.

Freezer N L.Nitrogen A Hot Water				
Order Ref.	Colour	Width (mm)	Length (m)	
B-499: Nylon Cloth				
M21-375-499	Black on White	9.53	4.88	
M21-500-499	Black on White	12.70	4.88	
M21-750-499	Black on White	19.05	4.88	



Polypropylene labels for vials, tubes, slides and well plates

• Survives exposure to liquid nitrogen, freezer, water bath and autoclave.





The water dissolvable label adheres well to most surfaces and easily dissolves in water

• This makes the label a great solution to enable short term identification.



Order Ref.	Colour	Width (mm)	Length (m)
B-403: Paper			
M21-500-403	Black on White	12.70	6.40
M21-750-403	Black on White	19.05	6.40



Vinyl labels for general purpose labelling

- Adheres to irregular, rough and curved surfaces
- Recommended for equipment, shelves, cabinets and general laboratory identification

Order Ref.	Colour	Width (mm)	Length (m)
B-595: Vinyl			
M21-375-595-GY	Black on Grey	9.53	6.40
M21-500-595-GY	Black on Grey	12.70	6.40
M21-750-595-GY	Black on Grey	19.05	6.40
M21-375-595-0R	Black on Orange	9.53	6.40
M21-500-595-0R	Black on Orange	12.70	6.40
M21-750-595-0R	Black on Orange	19.05	6.40
M21-250-595-WT	Black on White	6.35	6.40
M21-375-595-WT	Black on White	9.53	6.40
M21-500-595-WT	Black on White	12.70	6.40
M21-750-595-WT	Black on White	19.05	6.40
M21-250-595-YL	Black on Yellow	6.35	6.40
M21-375-595-YL	Black on Yellow	9.53	6.40
M21-500-595-YL	Black on Yellow	12.70	6.40
M21-750-595-YL	Black on Yellow	19.05	6.40
B-595: Vinyl			
M21-375-595-BK	White on Black	9.53	6.40
M21-500-595-BK	White on Black	12.70	6.40
M21-750-595-BK	White on Black	19.05	6.40
M21-375-595-BL	White on Blue	9.53	6.40
M21-500-595-BL	White on Blue	12.70	6.40
M21-750-595-BL	White on Blue	19.05	6.40
M21-375-595-BR	White on Brown	9.53	6.40
M21-500-595-BR	White on Brown	12.70	6.40
M21-750-595-BR	White on Brown	19.05	6.40
M21-375-595-GN	White on Green	9.53	6.40
M21-500-595-GN	White on Green	12.70	6.40
M21-750-595-GN	White on Green	19.05	6.40
M21-375-595-PL	White on Purple	9.53	6.40
M21-500-595-PL	White on Purple	12.70	6.40
M21-750-595-PL	White on Purple	19.05	6.40
M21-375-595-RD	White on Red	9.53	6.40
M21-500-595-RD	White on Red	12.70	6.40
M21-750-595-RD	White on Red	19.05	6.40

Learn more at www.bradyeurope.com/M210-LAB

