

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	
•	T. 17 (
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



Colour	Width (mm)	Length (m)
Black on Transparent	9.53	6.40
Black on Transparent	12.70	6.40
Black on Transparent	19.05	6.40
	Black on Transparent Black on Transparent	Black on Transparent 9.53 Black on Transparent 12.70

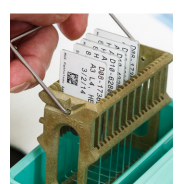


Ultra thin all white polyester labels for vials, tubes and conical tubes

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

Freezer	Autoclave
---------	-----------

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.

F 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.

