

Australia **1800 113 896**

Product Specifications Sheet

M210 Label Printer



Part No

152260

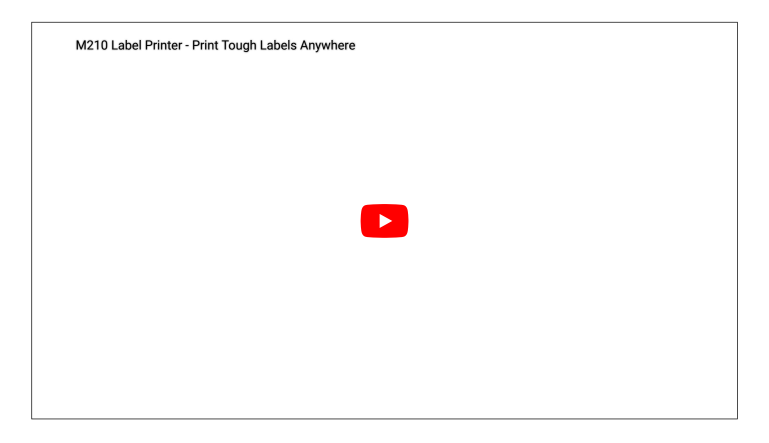
- Create and print using a simple and intuitive keypad
- Get fast and accurate labels on-site using auto-formatting with 11 pre-loaded application design guides
- Design the custom labels you need for any application including text and UPC, Data Matrix and QR Codes
- $\bullet \ \ \, \text{Take on the toughest labeling jobs-Military-grade shock and vibration resistance per MIL-STD-810G Method 5.16.6 SA4.6.5.}\\$
- Seamlessly transition from old to new cartridges in a snap
- Conveniently store up to 12 label files up to 2MB
- Choose from 90 compatible, easy-to-load cartridges made from 12 material types

We use cookies to improve your experience on our site. By using our site you consent to cookies. For more information, please read our **<u>Privacy Policy.</u>**

I understand

Overview

Take on your toughest on-site labeling challenges with the M210 Label Printer. Create fast, reliable and pre-sized labels with more material options. Simply drop in a cartridge, type and print.



Specification

Product Attributes	Continuous vs Die Cut
Unit of Measure	Each
Weight (Kg)	0.75
Height (mm)	241.30
Width (mm)	114.30
Power Supply Options	AC Power/battery changer, Li-ion Rechargeable Battery, AC Adaptor
Memory Capacity (MB)	16 MB (2 MB available for storage, stores 12 labels)
Length (mm)	63.50
Cutter Type	Single Hand Manual Actuate, Straight Cut, With label retention
Keyboard Style	ABC
Warranty Period	2 Years
Print Technology	Thermal Transfer
Labels Per Day	100
Maximum Label Width (mm) For more information, please read our <u>Privacy Policy.</u>	sing ឲ្យr site you consent to cookies.

•	
Maximum Print Width (mm)	16.00
Media Width (mm)	6.4 - 19.05
Recommended Ribbon	M21 series
Print Speed (mm/sec)	10.00
Print Resolution (dpi)	203
Label/Ribbon Supply	Combined Cartridge
Print & Colour Capabilities	Monocolour
Printer Barcode Type	Code 128, Code 39
Font Types Available	Brady Standard Font
Text Sizes	6 - 40 pt
Types of Materials Supported	Nylon Cloth Wire ID, Polyolefin, Nylon Cloth, Polyester, Vinyl, Polypropylene, Self- Laminating Vinyl
Materials Supported	M21 series: Heat-shrink Polyolefin Sleeve; Nylon Cloth; Polyester; Polypropylene; Self- laminating Polyester; Self-laminating Vinyl; Vinyl
Stand Alone Printing	Yes

Providing a range of Identification Solutions & Services throughout Australia and Worldwide © Copyright 2023 Brady Worldwide Inc. Prices are suggested only & exclude GST. *MSRP (Manufacturer's Suggested Retail Price).