

practically genius

Digital Postal and Shipping Scales













Save time and money. Weigh any envelope or package for precise postage, every time.

With DYMO Postal Scales you can weigh envelopes and packages up to 10 kg – without a trip to the Post Office or mailroom. Compact size fits on any desk and stores in most desk drawers. Powered by three AAA batteries (not included) or USB cable when connected to a PC or Mac (M5 and M10 only).

All DYMO Postal scales have the following features:

- "Hold" feature locks weight display for 10 seconds after package is removed – convenient when large package blocks view of display
- Tare function weigh items in a container minus weight of container
- Automatic shut-off when scale not in use prolongs battery life

Scale features	M1	M2	M5	M10
Product number (SKU)	S0928980	S0928990	S0929000	S0929010
Maximum Weight	1 kg	2 kg	5 kg	10 kg
Weight display	0 kg 000 g	0 kg 000 g	0 kg 000 g	0 kg 000 g
Weight interval	1 g	1 g	2 g	2 g
Auto shut-off	1	1	V	√
Hold button	√	1	√ + LED indicator	$\sqrt{+}$ LED indicator
Tare button	√	1	√	\checkmark
USB connection	-	-	V	√
Power source (Batteries excluded)	3 x AAA Batteries	3 x AAA Batteries	USB cable or 3 x AAA Batteries	USB cable or 3 x AAA Batteries
Platform dimensions	15 cm x 15 cm	15 cm x 15 cm	20 cm x 20 cm	20 cm x 20 cm

Digital Postal Scales





M1 Digital Postal Scale

- Up to 1 kg capacity
- Displays weight in 1 g increments
- Powered by 3 AAA batteries (not included)





M2 Digital Postal Scale

- Up to 2 kg capacity
- · Displays weight in 1 g increments
- Powered by 3 AAA batteries (not included)

Digital USB Postal Scales









Mac OS® v10.4

M5 Digital USB Postal Scale

- Up to 5 kg capacity
- Displays weight in 2 g increments
- Runs on USB power from computer or 3 AAA batteries (not included)









Windows Vista® Windows® 7



Mac OS® v10.4 and later

M10 Digital USB Postal Scale

- Up to 10 kg capacity
- Displays weight in 2 g increments
- Runs on USB power from computer or 3 AAA batteries (not included)

