

Engineering the flow of communication™

DM125i[™] Digital Mailing System

Designed with flexibility in mind, the DM125i[™], powered by Pitney Bowes' <u>IntelliLink</u>[™] technology represents the ultimate answer to the mailing needs of busy businesses. The latest digital technology makes processing mail quiet and efficient - the perfect office companion.

DM125i[™] Digital Mailing System

itnev Bowes

🛃 Future-proof mailing

<u>IntelliLink</u>^{\sim} connects Pitney Bowes' DM125i^{\sim} to a secure server, via the Internet, enabling services such as postal tariff changes, software updates and advertising slogans to be downloaded quickly and effortlessly.

>>> Correct value postage - every letter, every time

The DM125i[™] incorporates a 2.5kg integral weighing platform, freeing up desk space and guaranteeing that each letter or package bears the correct postage value.

🔀 Fast, accurate postage re-crediting

Replenish your meter 24-hours a day with simple one-touch refills via **POSTAGE** of **POSTAGE** of **POSTAGE** post now, pay later facility.

>>> Easy to use

All controls are fully integrated on one clear control panel with user-friendly instructions to guide the operator through each stage of processing mail.

Streamlined processing

Efficiently frank and seal mail pieces up to 9.5mm thick, whilst larger mail is quickly processed with self adhesive tape strips. Mailing couldn't be simpler with up to 5 presets for your most commonly used jobs.

Monitor postal spend

Control postage costs with tracking and reporting for up to 25 named departmental or client accounts.

Strengthen your brand

Enhance and build your corporate identity by transforming standard envelopes into eye-catching branded mail pieces.

🚼 Track incoming mail

Date and time stamping incoming post ensures mail is handled efficiently.

DM125i[™] Specifications

>> Physical dimensions

Length	345mm
Depth	400mm
Height	230mm
Weight	6.8 kg approximate

>>> Speed

Up to 30 letters per minute

Material sizes

Minimum material size Maximum material size Material thickness Envelope flap depth for sealing 76mm x 127mm 330mm x 381mm 9.5mm (max) to 0.18mm (min) 76 (max) to 22mm (min)

Standard operating features

Date and time stamping Slogan and town circle download (by modem) 2.5kg integrated weighing platform Auto-dating Water level indicator Seal only/no seal modes Low postage warning High value protection Original value resetting Low ink warning Password security PC interface 5 Job Presets 25 Accounts

Electrical

100-240 V, 50/60 Hz, 3A

» Noise

55dB

Connectivity requirements

Connects to a standard analog phone line

Pitney Bowes

Elizabeth Way, Harlow, Essex CM19 5BD Tel 08705 252525 • Fax 08705 449450 www.pitneybowes.co.uk

© 2004 Pitney Bowes. All rights reserved. Specifications are subject to change without notice. Performance may vary depending on exact job configuration and environmental conditions.

Pitnev Bowes