

DL250 Letter Opener – enhancing inbound mail handling productivity

The Pitney Bowes DL250 offers larger offices and mail operations a fast and robust letter opener to efficiently process in bound mail, at speeds of up to 420 mail pieces per minute.

The Pitney Bowes DL250's 3 belt automatic, self-adjusting, feeder mechanism reduces the time it takes you to open your mail because there is no need to sort envelopes by size. Just place the incoming mail on the feeder and it will make short work of regular sized mail as well as larger mail pieces such as C4 and B4 envelopes.

The Pitney Bowes DL250 is designed with a self-sharpening, slicing technology that efficiently slices and removes the top of the envelope, including envelopes up to a thickness of 10mm.

Technical Data	DL250
Maximum Envelope Thickness	10mm
Envelope Size handled	Up to B4
Performance	Up to 420 Letters per minute
Automatic, self adjusting envelope feeder	3 feeding belts
Opening Technology	Slicing
Cutting Width	Variable from 0.8mm to 4mm
Dimensions including receiving tray (HxLxW)	215mm x 845mm x 290mm
Weight	14Kg
Power Supply	120V/50Hz
Acoustical Noise	<65dBA
Environmental Operating Limits	
Humidity	40%-70% Humidity

Humidity	40%-70% Humidity
Temperature	10-40°C (59-104°F)



Digital Mailing Solutions Digital Mailing Solutions Limited

Kemp House, 152-160 City Road London ECIV 2NX T: 020 3915 3913 E: info@digitalmailingsolutions.co.uk www.digitalmailingsolutions.co.uk



Digital Mailing Solutions Limited certifies that the DL250 complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.