



DL400 Letter opener

A fast and efficient table top, letter opener with integrated counter that operates at speeds of up to 400 letters per minute.

The DL400 Letter Opener is a high-speed envelope opener that can open and keep count of up to 400 envelopes per minute.

The DL400 uses milling technology to open the envelopes. By only removing small chips, as little as 0.25mm, from the edge of the envelope, the DL400 minimises the risk of damage to the envelope content and produces minimal waste.

The DL400 features an envelope counter as standard to monitor the number of inbound mail items you receive or using the Count not Cut feature, permits you to validate the number of outbound mail items to be despatched.

The DL400 handles a wide variety of envelope and mail types its advanced self adjusting feeder mechanism supporting the processing of mixed mail types and so eliminating the need to pre-sort inbound mail.

The depth of cut can be changed to suit different envelope types using either of the two pre-set levels or by manually adjusting the cutting mechanism, permitting a range of depth cuts between 0.25mm to 1.78mm.

The output stacker is also manually adjustable to allow for the processing of larger envelopes.

High-speed opening

Operates at up to 400 envelopes per minute.

Self adjusting feeder mechanism

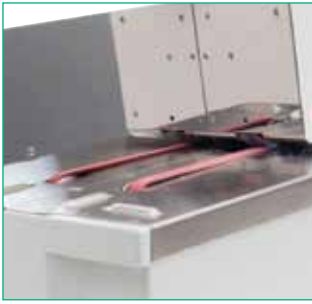
Eliminates the need to pre-sort mail.

Milling cutter

Manually adjustable cutting mechanism allows cuts between 0.25mm to 1.78mm depth.

Waste disposal

Chip waste is stored for easy disposal.



Self-adjusting feeder mechanism enables a wide variety of envelopes to be processed with no tamping or jogging required.

Fast and productive – up to 400 envelopes per minute.



Envelope counter provided as standard. Using cut/no cut option permits validation of outbound mail volumes.



Cutting depth is adjustable to manage different envelope sizes. Two preset cutting depths plus manually adjustable between 0.25mm and 1.78mm.



Adjustable output bin to process larger envelopes.

Small machine footprint – only 102cm long x 40cm deep.



Chip waste is stored for easy disposal. Chip bin full indicator light flashes after 3,500 envelopes are processed.

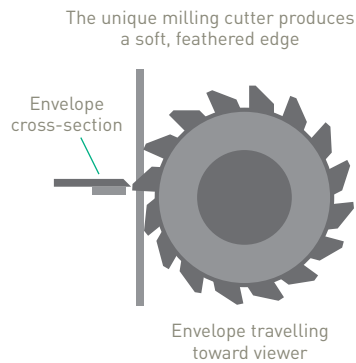
Specifications

Length	102cm
Depth	40cm
Height	36cm
Weight	23kg
Speed	400 envelopes per minute maximum
Envelopes supported	All sizes and types
Envelope thickness	<0.48cm
Depth of cut	0.25mm to 1.78mm
Power	220-240 VAC, 50 Hz, 3 amps
Sound output	<80db
BTU	440 watts

Operating limits

Operating temperature	5° C – 40° C
Humidity	8% to 95%

Milling technology protects contents and minimises waste.



Pitney Bowes

Pitney Bowes Limited
Elizabeth Way, Harlow
Essex CM19 5BD
T: 08444 992 992
F: 08705 449 450

www.pitneybowes.co.uk

© 2012 Pitney Bowes Ltd. All rights reserved.

Delivering more than 90 years of innovation, Pitney Bowes provides software, hardware and services that integrate physical and digital communications channels. Long known for making its customers more productive, Pitney Bowes is increasingly helping other companies grow their business through advanced customer communications management. Pitney Bowes is a \$5.3 billion company with 29,000 employees worldwide. Pitney Bowes: Every connection is a new opportunity™. www.pb.com



Pitney Bowes certifies that the DL400 complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.