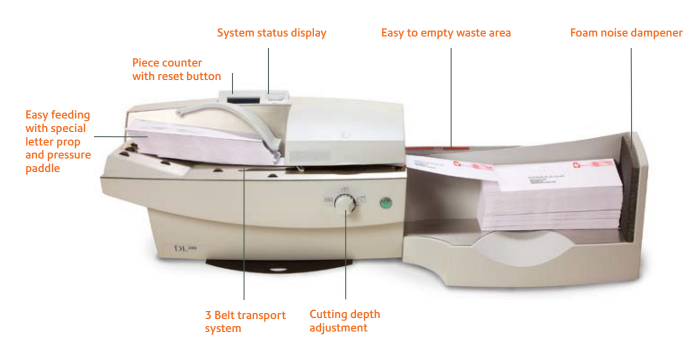




Take the effort out of your letter opening.

DL200[™] tabletop letter opener

Ideal for any office environment, the DL200[™] letter opener features the power typically seen on larger letter openers. Getting your mail opened and to the right destination is important...and now you can accomplish the job faster than ever as the DL200 opens up to 250 letters per minute. Simple to operate yet, it boasts advanced features of a large mailroom opener. The DL200 automatically accepts envelopes of many shapes and sizes – without the need to sort them first. Plus, it safely removes a small sliver from each envelope, that protecting the contents and the operator.



DL200[™] tabletop letter opener

Maintain document integrity.

The DL200 is designed to protect the contents of the envelope. The system is extremely precise and removes only a sliver of paper from the top of the envelope. Plus the adjustable cutter feature enables the flexibility to choose the depth that you want your envelopes to be opened.

High-speeds enable greater efficiency.

Save time by automatically opening up to 250 letters per minute of various shapes and sizes. The powerful belt transport quickly sends your mail through the system. Once opened, the mail is deposited into the removable envelope tray for easy distribution.

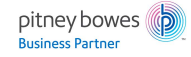
Know your status.

Equipped with an LED lighted power switch, it's easy to see if the system is powered on, in standby mode or requires attention.

Count incoming mail.

You count on it, and it counts for you. The resettable counter tracks the number of pieces each time you process. This feature is ideal for tracking incoming mail.

Specifications	
Envelope thickness	Min: 0.008 in. Max: 0.375 in.
Physical dimensions	With Stacker Tray: Height: 9.84 in. Depth: 15.75 in. Length: 37.4 in.
Weight	With Stacker Tray: 33.0 lbs. Without Stacker Tray: 30.07 lbs.
Electrical	100 – 240 Vac, 50/60 Hz
Approvals	UL Listed, CSA Certified
Acoustical noise	<73 dBA
Throughput	Up to 250 LPM
Stacker capacity	Over 50 #10 Envelopes





RFCYCIF