



Deliver results

Vantage™ Sorting Solution



Better tools, superior results

You move large amounts of mail every day, and you rely on a large number of systems and people to process this mail as cost-effectively as possible. The new Pitney Bowes Vantage™ Sorting Solution helps you automate more processes with consistently high throughput – saving time and reducing your overall expenses. The Vantage sorter can also obtain valuable mailpiece information – including weight – giving you the flexibility to better integrate sorting with your overall mail processing. The Vantage system is also the only sorter that can meter your mail in-line while sorting.

Let the Vantage™ sorter help you deliver results for your business. It's a powerful, scalable new sorter with the flexibility to meet your exact sorting needs.

Flexible design

Design a system which meets the unique needs of your mailroom with any combination of pockets and integrated tray racks utilising two, three or four pocket tiers in a single-sided, double-sided with u-turn or right angle configuration.

Built-in confidence

Whether you are submitting your mail to a National Post for workshare discounts, or delivering it into your own alternative postal network, you need to feel confident that each and every mailpiece sorted correctly. Confidence is what you get when you process your mail on the Vantage™ Sorting System. Its newly engineered capabilities let you:

- Meet your own company's and strict National Post submission requirements by tracking individual mailpieces all the way to each pocket with Pitney Bowes exclusive positive piece level tracking
- Virtually eliminate the possibility of doubles with triple action double detection device that includes the ability to distinguish tabbed mailpieces
- Read more addresses through a best-in-class combination of superior camera technology, consistent lighting, an enhanced mail settling section and industry leading software

Higher overall throughput

The Vantage sorter combines speed, intelligence and endurance for the highest overall throughput in the industry. Every individual part of its newly engineered front end – down to every ball bearing – was selected for high speeds and longevity, for more consistent operation and less costly downtime. Innovative new feeder technology lets you sort mailpieces with a variety of thickness while maintaining a consistently high speed. And improved serviceability, such as self healing diagnostic tools, means the system is easier to maintain and keep running at top speed.

Expanded automation

A system that can automate more processes and mail types can be more valuable to your organisation. The Vantage sorter is the first sorter which can include both an inline scale and meter, helping some organisations eliminate offline metering and giving others the ability to accept mail from more sources. There are many other technology advantages, such as the ability to obtain dimensional measurements for colour and black envelopes, which expand the types of mail and services that you can offer.



Convenient features

Save time – sort more efficiently utilising optional IntelliScheme™ generated dynamic sort schemes based on daily mail production and the required outlets.

Weigh your options – optional inline scale supports both letters and flats.

Postal integration – flexible integration with national postal systems, including USPS Intelligent Mail®. The new Vantage also supports a wide variety of alternative postal solutions like the Pitney Bowes Mail Distribution Manager™.

Load and go – extra large feeder deck easily handles a variety of mail types, giving your operators the ability to sweep between loading.

Handwriting capabilities – successfully sort both machine printed and handwritten mailpieces.

Improve visibility – optional DFWorks® integration adds sorting to the processes you can monitor for improved workflow within your mailroom. In addition to that, Pitney Bowes provide a wide range of software solutions like Mail Distribution Manager™, which delivers a complete Track and Trace of individual mailpieces.

Reduce spoilage – built in features accommodate a variety of different mail types, including thick, thin, rigid, slick and flimsy mailpieces.

Submission confidence – Pitney Bowes exclusive Positive Piece Level Tracking helps eliminate placement errors which can impact delivery to your customers.

Reduce footprint – leverage modular components and design a small system that meets only the requirements you need.



All system accessories integrated within cabinets

Built-in mailpiece settling boosts address read rates

Cover design minimises sound

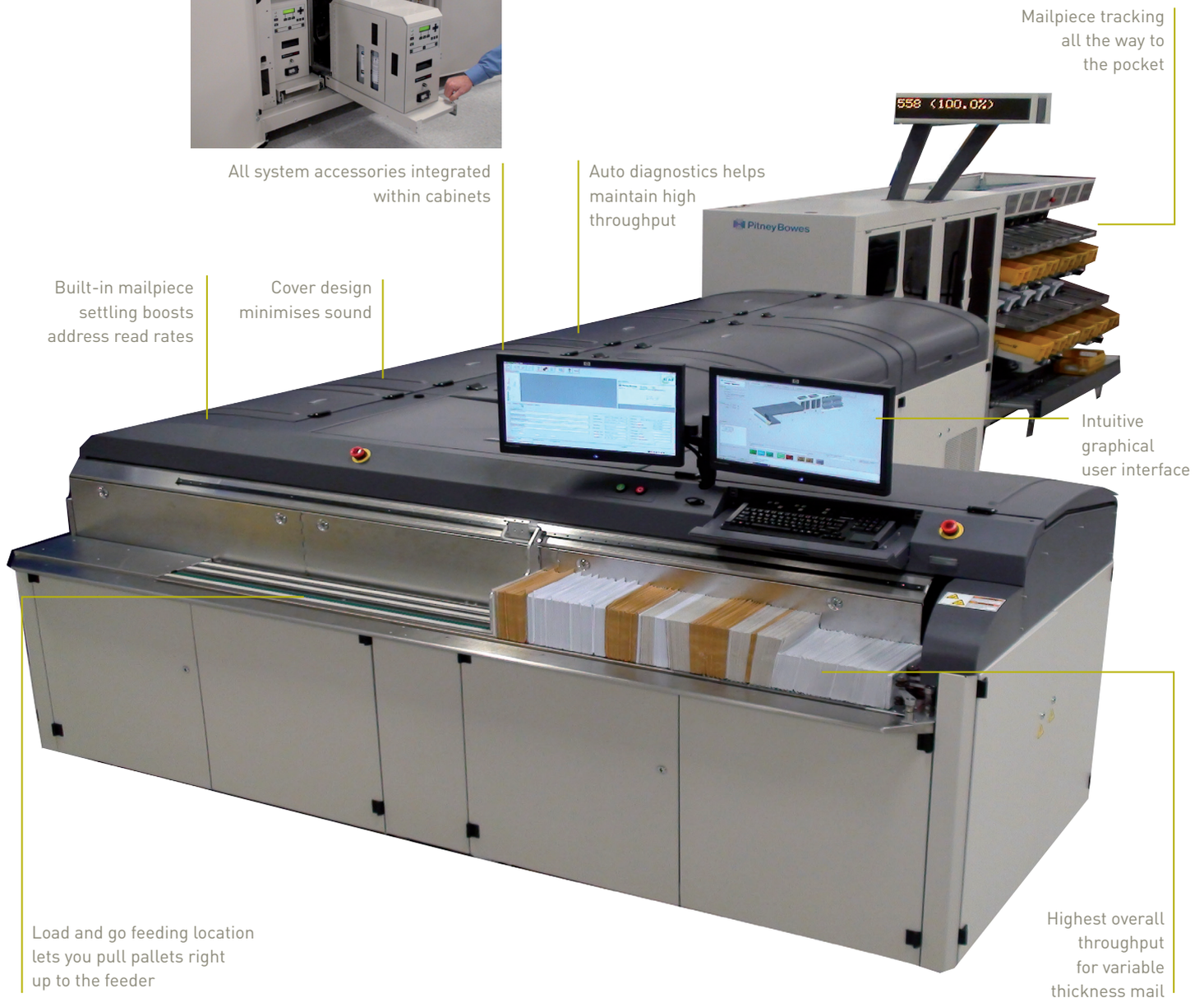
Auto diagnostics helps maintain high throughput

Mailpiece tracking all the way to the pocket

Intuitive graphical user interface

Load and go feeding location lets you pull pallets right up to the feeder

Highest overall throughput for variable thickness mail



Standard operating features:

- Large 2.35m autofeed deck

- Variable speed control

- Enhanced mail settling section

- Mailpiece static guard

- Flexible tier pockets: positive piece level tracking

- Intuitive graphical user interface

- Three dimensional measurements

Options:

- WABCR

- MLOCR with handwriting capabilities

- Inbound/outbound processing

- Local video encoding

- Separator card detection

- Double-detector

- Letter opener

- In-line weigh-on-the-fly scale

- In-line meter

- MERLIN® standards grading

- Pocket LED displays

- Flexible tier full tub tray conveyors

- Flexible tier pocket u-turn section

- Intelligent Mail® Full Service

- Track and trace integration

- Mailpiece image archival

- Helpdesk, on-call, on-site service

- Remote SiteVue™ diagnostics tool

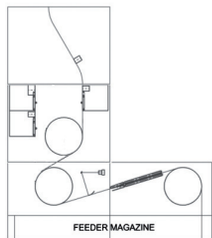
Vantage™ Sorting Solution

	Flexible Tier	Single Tier
Mail piece size	Letters only	Letters & flats
Length: min	127mm	153mm
Length: max	285.75mm	330mm
Height: min	89mm	89mm
Height: max	190.5mm	254mm
Thickness: min	0.18mm	0.18mm
Thickness: max	*10mm	*10mm
Weight: min	2g	2g
Weight: max	113.4g	250g
Design speed for #10 / HR	45k	40k
Post card design speed / HR	45k	40k
Flats design speed / HR	N/A	24k
Feeder magazine capacity	2.34m	2.34m
Max number of pockets	480	160
Min number of pockets	24/12	8

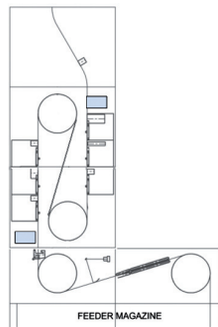
*Stacker dependant

Design a system that meets your needs

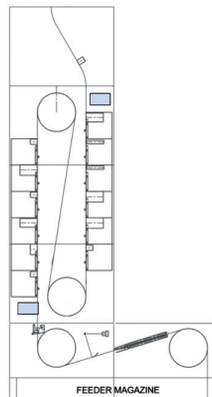
The Vantage Sorting Solution's innovative design utilises a variable footprint depending upon the features you need. This design ranges from a minimal footprint for a barcode reader (WABCR) only, to a full featured address reader (MLOCR) with an inline scale and meter. The system's modular capabilities mean you can add additional features as your sorting needs grow.



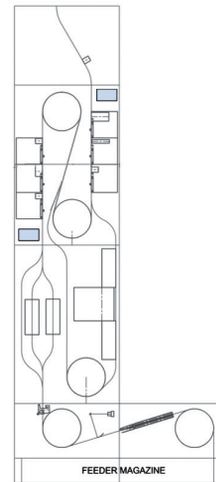
WABCR, 1 printer



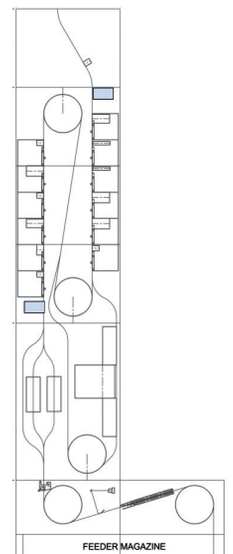
MLOCR, 6 accessory slots



MLOCR, 12 accessory slots



MLOCR, 6 accessory slots, scale/meter



MLOCR, 12 accessory slots, scale/meter



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