



SendPro® MailCenter 3000

Set the standard in productivity and efficiency.

The SendPro MailCenter 3000 simplifies your sending processes by integrating mailing and shipping into a single system and provides a modern user experience making sending anything easy and more streamlined.

With fast automatic-feeding, you can quickly process high volumes of mail, easily ship through USPS[®], FedEx[®] and UPS[®] and track packages all from one reliable system, improving productivity and creating new levels of efficiency for your organization.

For letter mail, the MailCenter 3000 will seal and print postage for mail up to 3/4" thick for both portrait and landscape envelopes at up to 310 letters per minute.

The SendPro MailCenter eliminates the need to sort mixed size mail with the Weigh-on-the-Way[™] feature. Mail is automatically weighed as it moves through the system, accurately placing the correct postage at up to 205 letters per minute so, you are always paying the right amount.

- Minimizes downtimes and jamming with reverse separation feeding technology.
- Automatically save on every First Class[®] letter you send and gain access to additional savings, such as presort rates.



For overnight deliveries and package shipments, the available shipping functionally allows you to compare services for USPS, FedEx[®] and UPS[®] so your packages are sent with the best cost and delivery option available. You will also gain complete visibility into your shipping history, package tracking and carrier spend, all in one place.

- Access special discounts with USPS[®] and UPS[®] or use your existing business accounts
- Accurately weigh packages and print professional looking shipping labels right from the integrated scale or connected shipping label printer

Intuitive user display

The 15" modern, color touch screen display on the SendPro® MailCenter 3000 simplifies the way users process each job and interact with the system. Users can benefit from easy-to-follow menus for the streamlined processing of mail and packages.

Flexible printing

Save on pre-printed stationary costs and increase open rates for your mail. The SendPro MailCenter allows you to print your business logo, return addresses, promotional messages, or graphics directly onto your outbound envelopes at the same time it prints postage for a more professional look.

Available desktop shipping

The SendPro MailCenter 3000 enables users outside the mail area to ship packages from their individual PCs with PitneyShip[™] or PitneyShip[™] Pro, our online multicarrier shipping software powered by the Shipping 360[™] platform. Users can access the same shipping capabilities on the MailCenter at their desk to send or track a package delivery.

Specifications	MailCenter 3000
Max mail processing speeds (letters per minute)	Standard: 165 LPM. Optional: 220, 270 or 310 LPM
Weigh-on-the-Way [®] (WOW [®])	Standard: WOW 105 LPM. Optional: WOW 135, 175 or 205 LPM
Envelope processing thickness	3/4" media size: 3 1⁄2" x 5" up to 10" x 14"
Dimensions	62.9"L x 25.2"D x 24"H. Drop stacker adds 13.2" to L. Power stacker adds 33.6" to L.
IMI indicia on-device stamp printing	Yes
Envelope flap depth	Min 1", max 3 7/ 8"
Envelope sealing system	Pump-fed pad; closed flap feeding. Seal only mode
Color touchscreen display	Standard 15" detachable display with optional display stand
Scale capacity	Optional: 5, 10, 15 lb small platform with stand. 15-30 lb tabletop platform. 70 and 149lb
Differientiated weighing	Yes
Available shipping carriers	USPS® UPS® FedEx®
Available desktop shipping access	Optional scale and label printer
Optional accounting	Up to 100, 500, 1,000, 3,000, 100k max accounts
Optional expanded analytics	PitneyAnalytics™, Business Manager
Package tape printing	Adhesive roll tape (for large envelopes and packages using non-discounted USPS retail rates)
Peripheral hardware options	Barcode scanner, laser report printer, power stacker portrait flats kit, power stacker, wireless keyboard (for quick alpha-numeric entries).



United States 3001 Summer Street Stamford, CT 06926-0700

