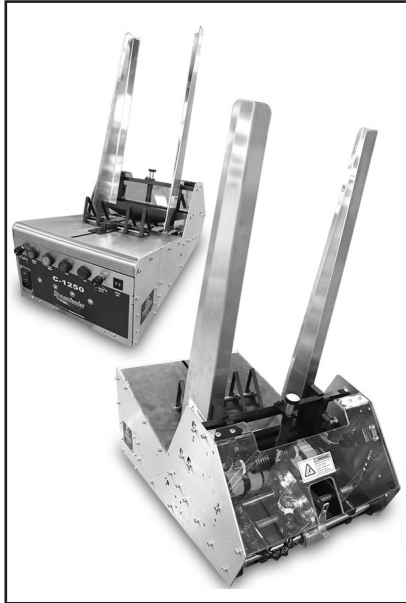
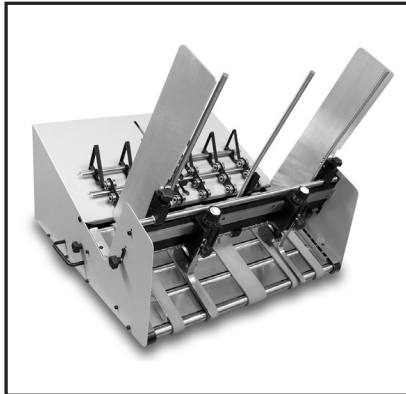


Addressing Accessories



Streamfeeder C 1259 Friction Feeder



Streamfeeder V-Series Friction Feeder

combines flexible performance and variable speed with superior feeding capabilities while precisely separating, singulating, and presenting many types of mail inserts to the gripper jaw of swing arm inserters. This friction feeder can also run continuously on inkjet and tabber bases by simply repositioning the sensor out of the product path.

V-SERIES

INKJET FRIC-TION FEEDERS:

Streamfeeder's V Series of Inkjet Friction Feeders are the most reliable and safest continuous feeders in the market today. V Series Feeders are capable of feeding a wide variety of flat and multi-thickness products consistently at high speeds with exceptional

alignment qualities. The importance of straight feeding and minimizing skewing can help improve USPS® MERLIN™ verification results, leading to significant savings for our customers.

CONTACT: For details call (763)-784-6046, visit www.postmatic.net or email: info@postmatic.net.

§ Mail Automation, Inc.

CATEGORY: Air/Surface Tray Tagging Systems

PRODUCT: MAPS PostalOne® TMS

COMPANY: Mail Automation, Inc., 308 Baltimore-Somerset Rd, Baltimore, OH 43105. Contact: Scott 800-952-5339 Email: Scott.Spellacy@MailAutomationInc.com or call Bob at (740) 400-0030.

DESCRIPTION: The MAPS PostalOne® System provides the capability to scan bar code labels, weigh mail trays and tubs,

Air/Surface Tagging Systems



MAPS PostalOne® TMS

and print Dispatch & Receipt (D&R) labels for manual or automatic application (depending on configuration). D&R labels are created based on information exchanges through a USPS Transaction Concentrator (TC). PostalOne is designed for reliability and ease of use, while maintaining a low cost. Take control of your tray handling with an automated system that makes it all easy: the MAPS PostalOne tray management system provides automatic first-class mail dispatch. USPS PostalOne-certified system weighs, scans, and labels each tray for air or ground shipment induction. The system verifies each tray label, assigns each tray to a dispatch lane, and routes trays to their correct destination.

FEATURES: Integrated technologies within the MAPS system allow it to automatically capture the weight of a tray, scan its destination, transmit that information to a carrier, and book passage. The system then prints and applies a destination and routing (D&R) label and confirms the information. If all is correct, the system sends the tray to the bander. Should an error occur, the tray is routed to a separate line for further processing. The MAPS system is certified to meet USPS standards, and the software is easy to use, yet powerful enough to handle all your mailing needs.

SYSTEM OPTIONS: Choose from three computer controlled system options, including: 1) Fully automated in-line system; 2) Semi-automated system; 3) Tabletop system.

ABOUT MAI: Mail Automation, Inc. is a full-service Systems Integrator specializing in commercial mailing. The members of our executive and management team have over 140 years experience in providing specialized solutions for mailing, scanning, and tray sorting systems. Our focus is to provide customized solutions for mailing and distribution.

CONTACT: For details call Scott 800-952-5339 or email Scott.Spellacy@MailAutomationInc.com or call Bob at (740) 400-0030. Visit MAI at www.MailAutomationInc.com.