ASTRO FF14 FRICTION FEEDER

- Designed to handle most inserted materials that are difficult to feed.
- Easily adjusted for various material size and thickness.
- Highly efficient for conveyor transport systems, folding and stitching machines, packaging and inkjet applications.
- Accommodates a wide range of media from card to end-folds, single sheets, diskettes, and most other direct mailing material.



Specifications:

MATERIAL HANDLING: Minimum Size: 2" (50.8 mm) L x 3" (76.2 mm) W

Maximum Size: 15" (381 mm) L x 14" (355.6 mm) W

THICKNESS: Single Sheet to 3/8"

TYPE: Open ended Z-folded flyers

Envelopes
Small Booklets
Card Stock
Business Cards

SPEED: 0 to 40,000 pieces per hour

ELECTRICAL: 120 VAC 50/60 Hz (220 VAC also available)

DIMENSIONS: 15" (38.1 cm) W x 19" (48.3 cm) L x 17" (43.2 cm) H (including media guides)

SHIPPING WEIGHT: 50 lbs. (22.7 kg)

Specifications are subject to change without notice.

Designed and Manufactured in U.S.A. by:



ASTRO MACHINE CORP.

630 Lively Blvd. Elk Grove Village, Illinois 60007 (847) 364-6363 • Fax (847) 364 9898 www.astromachine.com

Progress Through Technology

DISTRIBUTED BY:



Matijevička 17a, 10 000 Zagreb T + 385 1 24 55 350, info@multi-insert.hr www.multi-insert.hr