ASF 3000 Shuttle Feeder



High Speed, Vacuum Operated, Top Load, Top Feed

Works with the IB-9000 Inkjet Printer. Interfaces with Image System II Addressing System. Connects to other standalone systems.

Includes Vacuum Plates designed for specific types of media*:

- Single sheets of paper (20 lb. bond, minimum)
- Thin postcard stock
- Thick media, up to 1/2"
- Folded media

*Also includes Reversible Media Sleds (Pushers) for thin media (*up to 1/8" thick*) and thick media (*over 1/8" thick*)

Specifications:

Media:	Max. Size: 14" W* x 17" L (35.6 cm x 43.2 cm) Min. Size: 3" W x 5" L (7.6 cm x 12.7 cm) *European version: 14.5" W / 36.8 cm
	Max. Thickness: 5/8" (1.59 cm) Min. Thickness: 20 Lb. Bond Paper (0.004"/0.0102 cm)
Speed:	Up to 30,000 pcs./hour
Dimensions:	29" W x 28" D x 48" H (73.7 cm x 71 cm x 121.9 cm)
Weight:	270 Lbs.(122.5 kg)
Electrical:	120 VAC, 50/60 Hz, 20 Amp (220 VAC optional)

Specifications may 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 Distributed by:



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