





- Cuts, slits, and creases in a single pass
- Stores up to 150 custom jobs
- 4" color touchscreen
- Up to 5,000 sheets/hour for single-crease
- Processes sheets up to 13" W x 27.5" L



www.formax.com

Local Dealer:

The ATLAS-TRIO15 is ideal for on-demand finishing of jobs including business cards, postcards, brochures, and booklet covers. It slits, cuts, and creases in a single streamlined process, and handles sheets up to 13" W x 27.5" L, in weights up to 350gsm. The 4" touchscreen control panel allows users to store up to 150 custom jobs, and has three modes for operator convenience: Preset, Manual, and Flex mode for the greatest customization. Standard features include an automatically elevating feed table for accuracy, upper-belt tri-suction feeding system, double-feed detection, cut-mark sensor, side alignment guide, and two standard slitting guides. Custom slitting guides and a long sheet kit are also available.



STANDARD FEATURES

Cuts/slits up to eight 12x18" sheets/hour

Creases up to 5,000 8.5x11" sheets/hour

Upper-belt tri-suction feed system

4" color touchscreen

Pre-set and programmable jobs

Slit, cut and crease in a single pass

Elevating feed table prevents misfeeds

Two standard slitting guides

Cut-mark sensor

Double-feed detection

Handles large and heavy stocks

OPTIONS

Custom slitting guides: Designed to match specific job needs

Long sheet kit: Accommodates paper sizes up to 13"W x 27.5" L

SPECIFICATIONS

Speed 24-up business cards, up to 8 sheets/min

4-up postcards (12" x 18"),

2 cut / 2 slit / 1 crease (8.5" x 11"),

up to 15 sheets/min

up to 10 sheets/min

1 crease (8.5" x 11"),

up to 5,000 sheets/hour

Feed Capacity Pile height up to 4"

Paper Sizes 8" - 13" W x 8" - 19" L (203 - 330mm/483mm)

13" W x 27.5" L w/optional long sheet kit (330 x 699mm w/optional long sheet kit)

Paper Weight 32# bond - 130# cover (120-350gsm)

Programmable Jobs Up to 150

Dimensions 33" W x 31" D x 43" H (838 x 787 x 1092mm)

Dimensions 63" W x 31" D x 43" H w/outfeed stacker (1600 x 787 x 1092mm)

Weight 440 lbs (200kg)
Power 120 VAC

*Speed varies depending on paper weight