





- 2 1/2 stations for inserting sheets plus BREs
- Produces up to 1,350 filled envelopes/hour
- Color touchscreen control panel
- Up to 15 programmable jobs
- Top loading feeders



www.formax.com

Local Dealer:

The FD 6104 Low-Volume Inserter features a full-color touchscreen control panel and wizard-based software to guide operators through setup and operation. It provides quick access to saved jobs, right on the home screen, while bold icons indicate the status of each feeder. Users can program up to 15 jobs for instant, one-touch operation. Standard features include 2 fully-automatic sheet feeders, 1 automatic insert/BRE feeder, double document detection, cascade mode, and ECO mode. It processes documents up to 14" in length, producing up to filled 1,350 envelopes per hour. With a small footprint, and affordable price point, it's ideal for any size organization to enjoy the benefits of automated folding and inserting.



## STANDARD FEATURES **SPECIFICATIONS OPTIONS** Color touchscreen **Feeder Capacity** Up to 100 sheets in each sheet feeder Fold-Only C-Fold Kit Up to 100 inserts in the insert feeder Up to 1,350 filled envelopes per hour Up to 100 outgoing envelopes Up to 15 programmable jobs **Fixed Speed** Up to 1,350 pieces per hour Dedicated BRE/insert feeder **Duty Cycle** Up to 5,000 pieces per month Adjustable catch tray **Folding Capacity** Up to 5 sheets at once Clamshell design Programmable Jobs Up to 15 Easy load feeders 5.6" - 8.9" W x 7" - 14" H Paper Size Accumulates sheets before folding (142 - 226mm W x 178 - 356mm H) Double document detection Paper Weight 18 - 30 lbs (68 - 113gsm) C, V, Double Parallel, no fold Insert/BRE Size 5.6" - 8.9" W x 3.5" - 5.9" H (142 - 226mm W x 89 - 150mm H) Fold without inserting Outgoing Envelope Size 8.8" - 9.5" W x 4.1" - 6" H Folds up to 5 sheets (224 - 241mm W x 104 - 152mm H) Resettable counter Dimensions 26" L x 17" W x 22" H w/o Catch Tray (66 x 43 x 56cm) ECO mode Weight 82 lbs (37kg) Daily mail mode 120 Volts AC 50/60Hz Voltage Seal and non-seal capabilities Safety Certifications **UL** approved Cascade mode 6/2024 www.formax.com New Hampshire, USA