

WALLET CARD MACHINE



High-Speed Wallet Card Assembly System

FEATURES AND BENEFITS

- Automatic feeding, collating and folding of products reduces labor costs
- Modular design enables handling of heat sealed cards or hot melt adhesive-style blister cards
- Use of hot melt adhesive can reduce material cost, exposure of product to heat, and increase higher product speeds
- Multiple blister feed methodologies increase flexibility
- Quick change tooling reduces changeover time and ensure the quality of the first product out
- Fall through containment shelves ensure complete product clean out
- Servo based design reduces maintenance, provides greater accuracy at high speeds and simplifies changeover
- Robust design allows 24/7 operation
- Construction adheres to ANSI/PMMI B155.1 standard and cGMP guidelines
- Available pharmaceutical validation assistance documentation reduces commissioning efforts

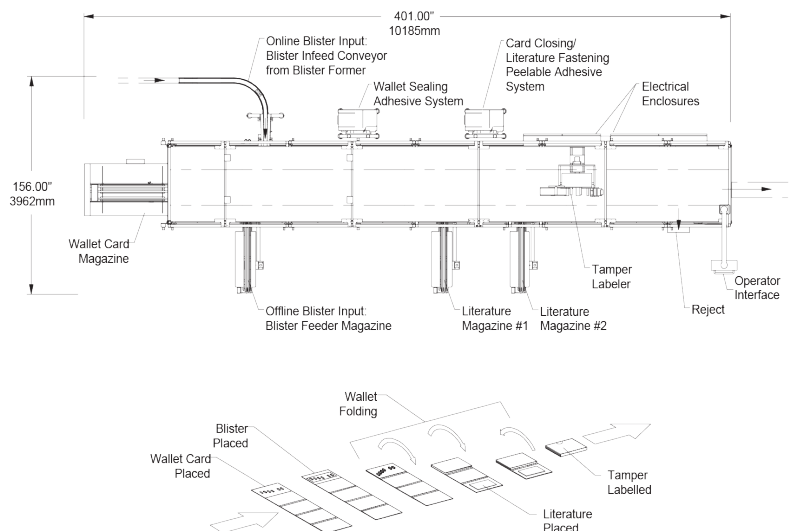
High-Speed Wallet Card Assembly System

Base Machine

- Card Magazine: Up to 96," powered, horizontal
- Card Feeding: MGS patented rotary feeder
- Continuous motion card conveyor
- Blister Feeding: magazine fed or directly linked to thermoformer
- Card folding utilizes no tool, drop-in style plows; up to four folds/five panels handled
- User Interface: Allen-Bradley touchscreen
- Logic and motion control system: Allen-Bradley
- Card Sealing: Nordson hot melt adhesive unit with high speed pattern controller, powered roller compression finishes sealing process
- Fall-through product containment pans facilitate between batch clean out
- Sensing Controls include: No Card–No Blister, No Blister–No Insert, automatic reject with verification
- Quick changeover flighted card conveyor adjusts with lead screws
- Welded and ground painted steel frame
- Overload detection, electronic manual and troubleshooting
- Power: 230 VAC, 3 Phase, 60 Hz
- Air: 5 CFM @ 80 PSI typical

Optional Features

- Automatic product handling/collating
- Automatic cartoning and case packing
- Insert feeding
- Barcode verification
- Laser coding or inkjet printing
- Vision systems
- Remote diagnostics



MGS

9900 85th Ave North, Maple Grove, MN 55369 USA

T (800) 790-0627

www.mgsmachine.com

info@mgsmachine.com

