

Automated Fitment

Increasing Efficiency of the Wipes Packing Process



Designed to be fed into ATP Engineering & Packaging machinery, the Automated Fitment, designed by Jabil Packaging Solutions, increases efficiency during the wipes packing process.

The automated feed removes the need for manual operation, reducing labor costs. This design creates further efficiencies by leveraging higher speed machines, reducing line stoppages and lowering overall maintenance.

The Automated Fitment is designed with ultimate flexibility in mind. Using the latest in in-mold labeling or embossing technology, the Automated Fitment can be customized for individual brands or marketing messages. Customers can also choose to implement a dispenser system that ensures each pull produces the precise amount of wipes. The sealing area has also been optimized to cope with glue variation in the packing process.

MARKET APPLICATIONS

- Baby Care
- Skin Care
- Personal Cleansing
- Surface Cleaning

PRODUCT BENEFITS

- Reduced Labor
- Enhanced Efficiency
- Reduced Maintenance
- Enhanced Sustainability
- Design Flexibility
- Reduced Running Costs

PRODUCT FEATURES

- Optional Dispenser System
- Optional IML or Embossing
- Glue Line Optimization
- Geometry Improved Fitment Rigidity
- Optimized for ATP Feeders



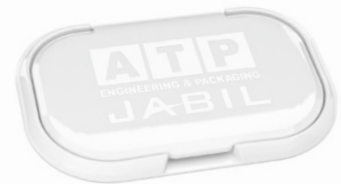
OPEN SYSTEM



DISPENSER SYSTEM



IN MOLD LABELING



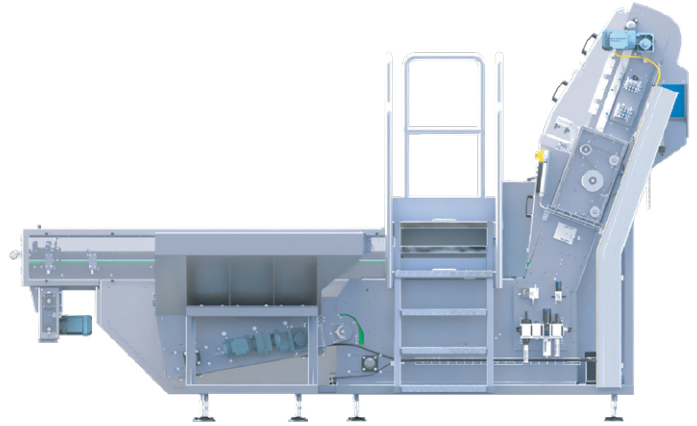
EMBOSSING

Request a sample today at jabil.com/AutomatedFitment

EFFICIENCY BREAKTHROUGH IN LOADING

Feeding the lids to the lid applicator has never been easier. Now operators can upload the lids into a hopper directly from the box where our bulk feeder sorts the lids automatically—eliminating the need for dedicated loading labor. This efficiency breakthrough results in more than 40 minutes of autonomy at 150 lids per minute.

- Outstanding Jam-Free Efficiency
- Small Footprint
- Easy Access
- Easy Maintenance
- Safety
- Low Running Costs



Jabil fitments are specifically designed to run in ATP's Bulk Feeder.

ABOUT JABIL PACKAGING SOLUTIONS

Jabil Packaging Solutions, headquartered in St. Petersburg, Florida, enables food and beverage, home, personal and professional brands to create differentiated products in areas including intelligent, active, rigid and sustainable packaging, as well as consumer devices. Purposeful innovation, advanced conversion capabilities and best-in-class manufacturing practices are just some of the drivers that enable use to co-develop game-changing rigid packaging for our customers.



ABOUT ATP ENGINEERING & PACKAGING

ATP Packaging & Engineering was founded in 1996 and its activity is focused in the packaging sector, supplying machines and fully automated complete packaging and case packaging lines. Located in one of the most important industrial areas of Catalonia, the Vallés Occidental, ATP maintains over 3000 m² of office and production space.

Request a sample today at [jabil.com/AutomatedFitment](https://www.jabil.com/AutomatedFitment)