



J6S-B Baby Diaper Machine

The J6S Baby Diaper Machine gives you the speed and quality necessary to meet the market's product demands. With an intelligently designed machine layout, this machine has the space needed to handle future upgrades:

- **Single pad reject** – Creates less waste because the splice only remains in one product instead of multiple pieces.
- **Full-speed splicing** – Eliminates the need for web accumulation.

Partnering with Curt G. Joa

Our industry-leading confidentiality policy protects your market interests and intellectual property.

Design Speed

800

Products Per Minute

Design Speed

450

Meters Per Minute

FEATURES

Machine Features

- Automatic cuff-fold correction
- Acquisition layer side detection and inversion
- Online back-sheet lamination
- Single pad reject
- Set point tracking and production control
- Flexo printing

Product Features

- Wrapped core
- Homogeneous blend of SAP and fluff
- Registered back sheet
- Three-piece top sheet
- Registered landing zone
- Low scrap or no-scrap back ear
- Tape/tab with integrated hook or y-bond tape
- Sizes newborn to 7

COMPONENTS

- Joa rotor mill
- Joa formation drum system
- Web-handling techniques
- Joa proprietary vacuum process units
- Joa side seal bonding unit
- Full-speed splice of raw materials
- Global safety compliance
- Integration of Siemens, Rockwell and Indramat servo drives
- Vision system integration

FLEXIBILITY

- Integration of customer specified commercial hardware
- Interface to stacker/bagger
- Complete or component sound abatement per customer specifications
- Custom design for special product features
- Modular frame design for future retrofits
- Data collection per customer needs

