



J20S-LI Light Incontinence Machine

Expand your production options with our J20S Light Incontinence Machine. The machine provides a full array of product capabilities matched with top-of-line production speed. Some of the main highlights include:

- **At-speed splicing** – Eliminate the need for web accumulation.
- **Pouch-wrap products** – Products available in trifold with or without a pouch wrap and adhesive seal.
- **Multiple cores available** – Ability to make products with single, dual or discreet cores.

Partnering with Curt G. Joa, Inc.

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

Design Speed
1200
Products Per Minute

Design Speed
450
Meters Per Minute

FEATURES

Machine Features

- Splice reject
- Quick size change
- Open accessibility
- Combination turret unwinds and zero-speed splice unwinds
- Compatibility for upgrades and retrofits
- Flexo printing

Product Features

- Top sheet flexo printing (up to three printers)
- Top sheet cuff
- Top sheet/ADL embossing
- Foam leg elastic or Lycra leg elastic
- Top sheet lotion application
- Single or dual discreet core
- Core embossing
- Top sheet core embossing
- Back sheet cuff
- Perimeter seal
- Release paper
- Wing tape
- Trifold and pouch wrap (with or without adhesive seal)
- Trifold and no wrap (without adhesive seal)

COMPONENTS

- Joa rotor mill
- Joa formation drum system
- Web-handling techniques
- Joa proprietary vacuum process units
- 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
- Modular frame design for future retrofits
- Data collection per customer needs
- Rapid change out

