UVA-ATLA Series

Intermittent motion packaging machine



Packaging Solutions and Technology

UVA-ATLA Series















Optimal Hygiene

- Sanitary design
- Available in full wash down execution (IP 66 / NEMA 4X)
- ▶ 100 % stainless steel execution available (no aluminium used)

Highest Efficiency & Flexibility

- Multiple Bag styles
- Multiple film types
- A- brand components
- Multiple zipper types available (slider, press to close/transverse or inline)

Extra specialties

- Multiple sealing technologies
- Corner seal technology (on former as well as on film carrier)
- Automatic splicing technology

Benefits |

- Highest speeds in the market
- Available for a wide range of products
- Highest Overall Equipment Effectiveness



Contact Details

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Detailed Machine Specifications



UVA-ATLA Series

Machine Design

- ▶ Modular design
- Sanitary hygienic design
- Robust stainless steel frame
- Integration of dosing on frame is possible
- Pneumatics separated from electronics
- Full wash down version available (IP 66 / NEMA 4X option: no aluminium)
- Easy Floor clean up due to design

Controls

- Machine control by Allen-Bradley
- PackML software
- Servo motors for cross seal and draw off belts

Efficiency Management

- Easy and quick change of sealing jaws
- Optional auto splicer unit
- Efficiency statistics monitor with "reason code" interface
- Production counter with reset button at control panel
- Less waste through high speed centered web guiding

Ease of Use

- Fully independent temperature control of all jaws
- Film reel for easy roll change, self centering and positioning
- Quick change on corner seal
- Quick 90° rotatable sealing jaws

Options

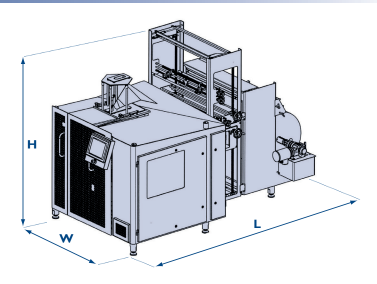
- Corner seal unit (on former as well as continuous)
- Transverse zipper
- Inline zipper
- Fully integrated gas flow control
- Euroloch, Peg hole
- Carry handle
- Combi execution (ceramic heatseal)
- Printer
- Punch unit
- Labeller
- **UL** panels
- Automatic splicing technology

Safety

- Lock Out Tag Out option
- Safety Performance Level D
- Interlocking option on doors

After Sales Service

- ▶ Low cost on maintenance, uptime guaranteed
- Global service network
- Full spare parts program
- Optional service contract including maintenance



Machine Specification	UVA-ATLA 400
	0° rotated seal jaws 90° rotated seal jaws
Technology	Intermittent Motion
Bag width, pillow	50-400 mm
Bag width, block bottom	60-270 mm
Front to back, block bottom	40-180 mm
Bag length Doy Style	400 mm
Bag length / cut off length	600 mm
Standard reel width	840 mm
Extended max. reel width	940 mm
Maximum A-symmetry of film	125 mm
Maximum reel diameter	700 mm
Reel core diameter	76 mm or 156 mm
Maximum machine output	125 bags/min.
Machine weight approximately	2600 kg
Dimensions (stand.) HxWxL in mm	1884 × 1717 × 3026

Bag Styles	max. speed
Pillow	√ 125 bpm
Block Bottom	√ 85 bpm
Gusseted	√ 85 bpm
Doy-Style	√ 75 bpm
Doy-Style with inline zip	⊘ 65 bpm
Block Bottom with transverse zip	√ 65 bpm

Note: Speeds depending on product and film.

