TSM-MHC

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Top-seal strapping machine with modular head technology

Optimize Performace

For maximum flexibility, highest productivity and performance

Enhance Flexibility

Modular design allows use of various strapping head types

High Speed Productivity

Automatic strap feed and take-up with smart dispenser

Low Cost Ownership

Robust machine design with low maintenance to minimize costs



TSM-MHC Top-seal strapping machine with modular head technology

TSM Machine / Features and Benefits

The modular design allows the range to use various strapping head types to be used with a machine design. This possibility for flexible head integration allows a large field of applications to be covered as well as being able to use flat and embossed plastic strap with friction weld technology.

High speed productivity

Intelligent dispenser with auto strap feed-up and re-feed from dispenser into sealer for medium and light duty heads.

Higher flexibility

Low height of bayonet and adjustable speed for customisation and higher throughputs

Higher performance

Floating head carriage for consistent and high retained strap tension on the product.

Reduced operator training needs

7" HMI operator touch screen for intuitive operation and simplified trouble shooting.



Flexible production options



Low height bayonet or special protected bayonet for flexibility. Adjustable speed of bayonet for higher customisation and higher throughputs. Full-length strap-flaps on bayonet for increased reliability.

Intuitive HMI display panel



An icon driven control panel that provides step by step prompts for easy and intuitive set up, with minimal language used, for simple control of all functions from a single panel.



MHC Head / Features and Benefits

High performance

Head carriage located on top of load equipped with MHC modular heads for high applied and retained strap tension on the load.

High seal efficiency

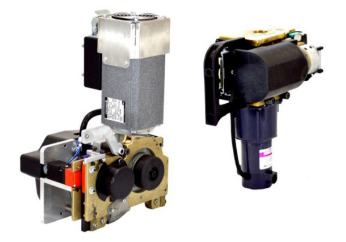
Friction weld technology, immediately available, no pre-heating time.

Increased durability

Durable and robust design and components for highest availability.

Reduce Downtime

Modules can be replaced in less than one minute eliminating the need to stop production.



Improved head carriage



Fast variable speed drive motor with three-fold safety level on lifting chains. Lightweight space-frame model for high speed productivity. Optional heavy duty compression platen and top edge-protection applicator available.

Intelligent strap dispenser



Intelligent dispenser with auto strap feed-up and re-feed from dispenser into sealer for medium and light-duty MHC heads.

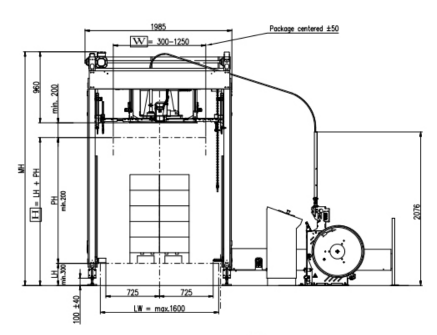
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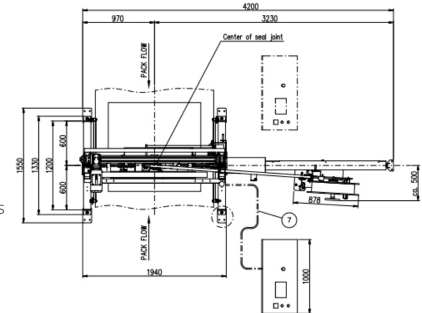
Top-seal strapping machine



Technical Specifications and Machine Dimensions

Pack Width (mm)	300 - 1650
Pack Height (mm)	200 - 2500
Strap Sizes (mm)	9 - 12.5
Strap Types	Polypropylene and Polyester
Strap Tension (N)	80 - 900
Strap Feed Speed (m/s)	3.0
Controller	Siemens S7 1200 type
Operator Display	7" HMI TFT Screen
Electric Supply	400 V 3 Ph 50 Hz
Consumption (kVA)	3.0
Control Voltage	24V DC
Machine Weight (kg)	750





480

Available Options

- Low strap indicator
- Package pre-height dedection
- Conveyor and turntable options
- Load positioning & conveyor controls
- Electrical indexing machine
- Machine guarding package
- Profibus DP / Profinet
- Special colour (RAL)
- Electrical load compression
- Variable height bayonet control
- Auto top edge-protection applicator
- Jumbo capacity strapping dispenser

