TMC Pro Series

Semi automatic L-sealer and tunnel combination

PackagingSolutions

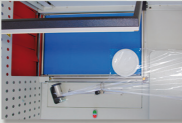




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Technical Specifications

Maximum Packaging Sizes (Width x Length x Height): 300 x 450 x 150mm

Maximum Cycle: 10 - 15 cycle / min

Working Principle: Motorized

Compressed Air Supply: No

Working Height: 860mm

Maximum Film Width: 550mm
Film Types: POF: 7-37 micron
PVC: 15-25 micron
Maximum Roll Diameter: Ø 250mm
Color Light gray RAL7035

Installed Power (50-60Hz): 400V, 13 Ampere, 3 Phase Consumption (Maximum / Average): 10 kW / 6 kW

Dimensions (Width x Length x Height): 950 x 2670 x 1220mm

Pallletized Size (Width x Length x Height): 1100 x 2370 x 1450mm

Weight (Net / Gross): 490 kg / 560 kg

Advantages:

- Minimized layout requirement by compact single-chassis design
- Ability to provide heat to wire at exact efficient dose, realized by I-Sealing System®
- Increase in sealing quality, process accuracy and life-span by stabilized heat control

Features:

- Sealing L-Bar is driven by a motor (no need for compressed air)
- In automatic mode, sealing bar cycles automatically in predefined period
- In free mode, sealing bar is triggered by button
- Sensor detects any obstacle and stops the cycle automatically for safety
- Speed inverter for air circulation fan of heat tunnel
- Air circulation control by side flap handles
- Automatic post cooling system for cooling down to 70°C before switch off
- Additional emergency temperature control system against fire risk
- Easily transportable on wheels inside a facility

Sealing:

- Sealing is actuated by motor in between wire and silicon rubber
- Sealing wire is positioned on fixed bottom frame for safety
- Sealing wire is embedded into heat-resistant fiber profile
- Teflon belt covered silicon rubber increase sealing quality and life-span of silicon

Flexibility:

- Height of conveyor line can be adjusted with respect to varying product height
- Working time of conveyor can be adjusted with respect to varying product length
- Power of sealing wire can be adjusted with respect to varying film thicknesses
- Heat, time and speed parameters can be easily adjusted via digital control panel

Optional:

- Automatic trim winder option is available upon request
- Stainless steel versions are available for wet/moist working environment
- Tunnel conveyor alternatives: Wire Mesh, Teflon Mesh or Plastic Mesh
- On-site installation and training service options are available

Advantages of Bottom Air Circulation System

- 1. Homogenous and effective distribution and circulation of air
- 2. Functions more silently
- 3. More compact appeareance due to bottom positionin of the motor
- 4. Increased heat isolation with increased layer
- 5. Increased energy efficiency
- Bottom Air Circulation Control

Quality:

- ISO9001 quality standards with the relevant norm's confirmation
- CE certifications, complies with the latest CE directives
- World-wide approved brands for all mechanical and electrical components
- 1 year warranty against manufacturing faults on non-wearable parts
- 1 set of wear parts is provided along with the machine
- 5 years spare part stock availability is provided
- Installation, testing and training services are provided free of charge

