

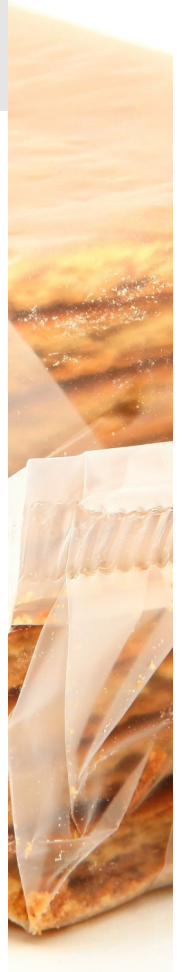
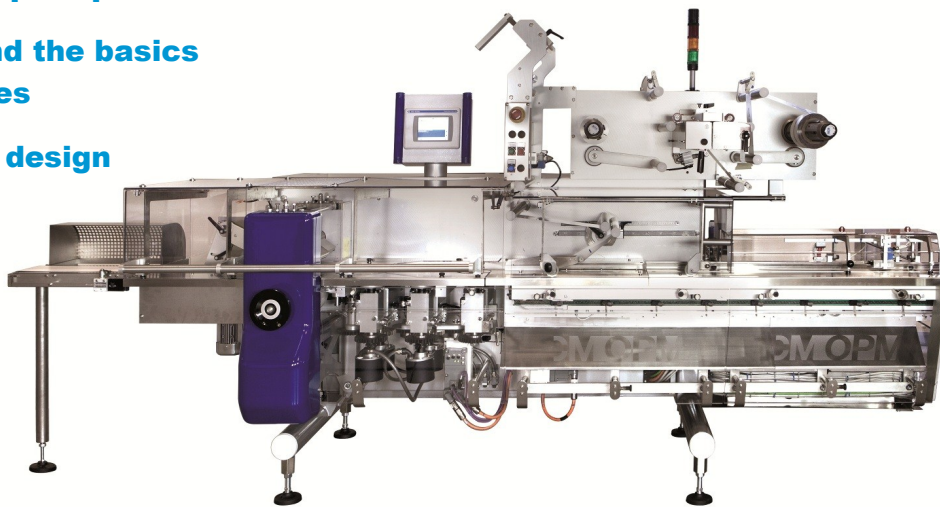
PRIMARY PACKAGING

JT PRO

Flow-wrapping machine

Flow-wrapping machine for medium-speed applications:

- **Highly ergonomic and maintenance friendly**
- **Up to 500 ppm/80 m/min. film**
- **Completely servo-driven**
- **Long dwell crimper option available**
- **Designed around the basics of TPM principles**
- **Highly modular design**



STANDARD FEATURES

- All individual motion groups are controlled by synchronized Servo Motors to guarantee maximum precision, higher flexibility and simplify mechanical design.**
- All parts in contacts with the products are in stainless steel AISI 304.**
- Safety and Electrical norms according to CE standards.**
- 4 servomotors
 - 4 pairs of AISI grade steel fin wheels (including the bevel pair the fold the film) optimized to run also products of small dimensions
 - Hinged fin wheels assemblies with micro-metric adjustment
 - Reel holder with pneumatic/mechanical chuck for 76 mm cores
 - Double reel holder
 - Automatic film splice
 - Maximum reel diameter 400mm
 - Maximum web width 500 mm (wide web option available)
 - Control package ELAU PACDRIVE or ALLEN BRADLEY KINETICS with MMI touch-panel interface
 - LEVEL D safety circuit
 - Interchangeable crimper
 - Print registration photoeye
 - 1 outfeed airstream for empty and double packages rejection
 - Codeprinter bracket and synchronization
 - Outfeed product overhead brush
 - No product – no bag and no gap - no seal features (depending on speed and product)

- **Ultra-sonic fin wheel sealer**
- **High speed chain with linkage lug motion**
- **Additional 1/2/3/4 Jaws long dwell crimper**
- **Additional 1/2/3/4/6 Jaws rotary crimper**
- **Kevlar sealing jaws available (cold seal only)**
- **ZigZag knives**
- **Water cooled product plates (open circuit)**
- **Fluid cooled product plates with chiller (closed circuit)**
- **Longitudinal tear tape applicator**
- **Transversal tear tape applicator (dual head)**
- **Wide web option**
- **Vacuum option for package tightening**
- **Film pre-heating plates**
- **Additional outfeed rejection airblasts**
- **Pneumatic gusseting**
- **Mechanical gusseting**
- **Mechanical gusseting for long dwell crimper**
- **Additional folding boxes for additional production types**
- **Overhead transfer with interchangeable belt (folding box to crimper)**
- **Outfeed product deflector with programmable counting logic**
- **Spraying dispenser for product preservative/additive**
- **Cardboard dispenser mod. Etipack 210 Br**
- **Gas injection duct with modified finwheel assembly**



DIMENSIONAL SCHEME

