



## TOSA 120

### AUTOMATIC PALLET STRETCH WRAPPING MACHINE WITH ROTATING ARM

While the pallet lies on the conveyor, the wrapping cycle is carried out by a rotating arm holding a film-roll. A steady and compact packing is guaranteed for all sorts of palletized products by a multilayer wrapping made with stretch film. It is particularly suitable for light and unsteady charges. This machine can be installed on any existing packing line and it perfectly meets high production needs.





## TOSA 120

### Characteristics:

**It is complete with different adjusting and control units:**

- FiIm-rolI up-down stroke speed variable with Inverter
- Stretch film tension adjustment
- Automatic unit for film hooking and cutting
- Arm rotation start and stop at low speed
- Electric control panel with PLC and visual display fault signal
- Photocell for automatic pallet height detection
- Boundary safety-guards

**This machine can be equipped with different optional units:**

- Top pneumatic presser
- Automatic powered pre-stretch assembly
- Film sealing
- Power roller conveyor placed inside the wrapping machine
- Power roller conveyors placed either at the entry or at the exit points
- Top sheet dispenser mod. 475



### Technical Data:

Maximum pallet dimension 1000 x 1200 x 2000 H mm  
Power supply V.380+N/50 Hz  
Installed power Kw 4,5  
Air consumption 16,5 NI/min  
Output 40/80 pallet  
Self-adhesive stretch film Roll max. Diam. 250 mm