

AUTOMATIC TELESCOPIC PALLETISER AND DEPALLETISER UNI400T - UNI 450T



Automatic machines equipped with magnetic head for palletising (or depalletising) empty and full cans, full jars and bottles featuring low-level loading (unloading)

Consisting of:

- Double-column structure for layer-loading/unloading platform lifting
- Layer translator with telescopic trolley horizontally moving by a lever
- Pick-up head with permanent magnets and stainless steel separation sheeting for cans
- Motorised Intralox-type mesh conveyor. Contact parts with containers covered with high-density polyethylene
- Conveyors with motorised rollers for pallet infeed, outfeed and in the central area
- Perimetric safety fences as per CE regulations
- Electric installation as per CE regulations

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OPTIONAL

- Automatic pallet magazine
- Automatic layer-pad pick-up and placement system
- Layer-pad magazine
- Container aligner (at depalletiser discharge)

APPROX. TECHNICAL DATA

- Containers : full bottles and jars, cans
- Max layer weight : 300 kg
- Pallet dimensions : min. 800x1200mm
max. 1000x1200mm
- Max pallet height : 1750mm (standard)
2100mm (special construction)
- Max output : up to 4,5 layers per minute
- Installed power : 8 kw (basic machine)
- Air consumption : 200 NL/1' (basic machine)



*This technical sheet gives an approximate description of the machine.
The technical features and the machine configuration are to be confirmed at the time of order.*