

MAGNETIC PAL AND DEPAL WITH PANTOGRAPH SYSTEM UNI400 - UNI 450



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

Consisting of:

- Layer transfer central structure made of painted carbon steel featuring vertical and horizontal motions
- Pick-up head with permanent magnets and stainless steel separation sheeting
- Motorised Intralox-type mesh conveyor
- Pallet conveyors featuring motorised rollers
- Perimetric safety fences complying with CE regulations
- Electric installation complying with CE regulations



MAGNETIC PAL AND DEPAL WITH PANTOGRAPH SYSTEM UNI400 - UNI 450

OPTIONAL

Automatic pallet magazine

Automatic layer-pad pick-up system

Layer-pad magazine

Container aligner (at depalletiser discharge)

APPROX. TECHNICAL DATA

Containers : full bottles and jars, full and empty cans

Max layer weight : 300 kg

Pallet dimensions: min. 800x1200mm
max. 1000x1200mm

Max pallet height : 1750mm (standard)

2100mm (special construction)

Max output : fino a 2,2 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.

