



PALLETIZATION OF PLASTIC/PULP TRAYS

The Meggbot TP100 is the most compact and affordable palletizer for automatic egg palletizing. A unique concept suitable for all farmpacker brands, its high capacity offers poultry farmers considerable time savings and work efficiency.

AUTO-SCAN FUNCTION

Sensors continuously monitor pallets throughout the palletization process. Poultry farmers processing eggs in separate batches can also load an incomplete pallet into the machine. The pallet is automatically scanned, and the robot completes further palletization.

INTEGRATED DIVIDER STORAGE RACK

The Meggbot TP100 includes an integrated rack for storing up to 16 dividers. Positioning a pallet of dividers allows the rack to be automatically replenished. The machine then automatically places dividers on pallets during palletization.

HIGH-QUALITY COMPONENTS FOR RELIABLE EGG PROCESSING

High-quality components make the Meggbot TP100 ideally suited to high-grade and reliable egg processing. The compact gripper loads 4 stacks of trays onto the pallet at the same time. The touchscreen facilitates simple operation. Integrated light curtains ensure your safety when entering the work area.

'MOST COMPACT AND AFFORDABLE PALLETIZER'



















SPECIFICATIONS

Capacity	36.000 eggs / hour
Number of loading bays	1
Pallet infeed / outfeed	Left or right
Egg infeed	Left or right
Power requirements	230V - 50/60Hz
Compressed air	No
Infeed of half-full pallet	Yes
Number of dividers in storage rack	12 - 16
Options	Pulp



MEGGBOT TP100

MOST COMPACT AND AFFORDABLE PALLETIZER

The Meggbot is the most compact and affordable solution on the market for fully automatic stacking of eggs on pallets.

COBOT AUTOMATION

Products for palletizing eggs

All products are developed and manufactured in house. We serve our customers through our extensive dealer network. COBOT Automation assist its dealers by ensuring easy installation and proper support. Our customers appreciate the support on location, ease of use and low maintenance costs.

COMPANY

Origin and present

COBOT Automation is located in Ede and has been active in mechanical engineering since 1997. Our team of motivated professionals faces our daily challenge of manufacturing proficient products to enhance and increase the efficiency of the automation processes involved in egg processing.



WWW.MEGGBOT.COM

WWW.COBOT.EU