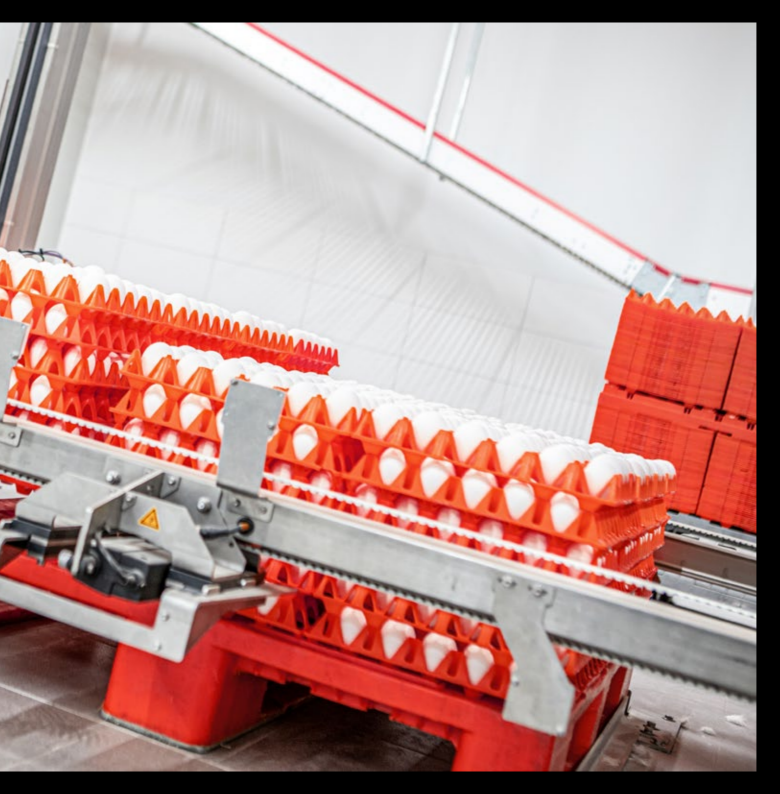
Meggbot TP100





Simplicity is the most difficult to achieve. Which makes it the best challenge for us.





Do you want to process your eggs in a way that is smarter and as simple as possible at the same time? As super specialists in the international egg industry, we use our knowledge and experience to make it as efficient and easy as possible for you.

We believe in properly thought out simplicity.

Based on this philosophy, we develop products that allow you to achieve maximum result with minimum effort, using minimum space.



Meggbot **TP100**

Palletisation of plastic

The Meggbot TP100 is the most compact and most affordable palletiser for the automatic palletisation of eggs. A unique concept that can be used for all farmpacker brands. Its high capacity allows poultry farmers to save a lot of time and makes the work much easier.

Auto-scan function

Sensors check the pallet at each new infeed. This means that poultry farmers who process eggs separately are also able to place a half filled pallet in the machine. The pallet is scanned automatically and the robot will continue with the palletisation of the pallet.

The Meggbot TP100 has an integrated storage for a maximum of 16 dividers. The storage is filled automatically by placing a pallet with dividers. During the palletisation process, the machine automatically places the dividers on the pallet.



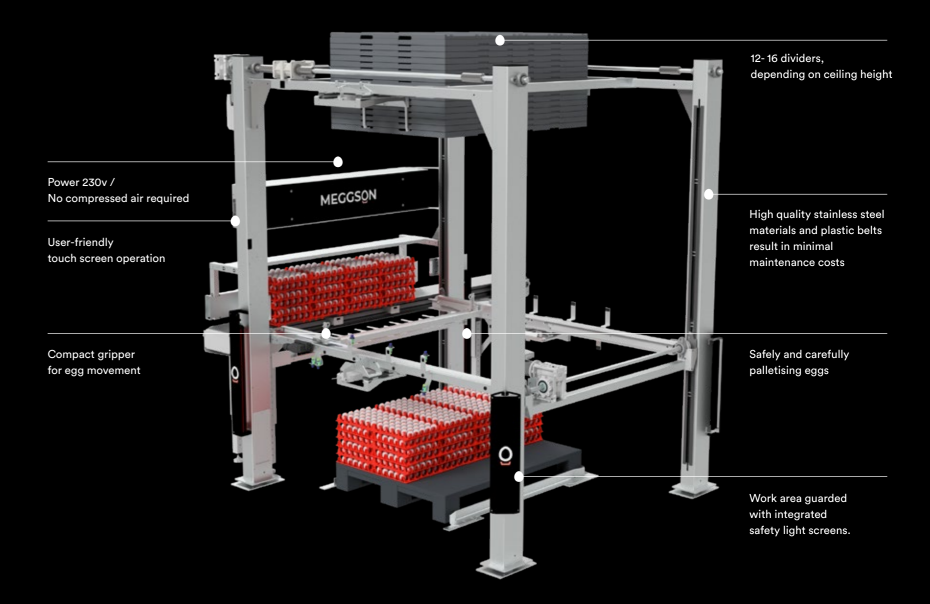
The most compact and affordable palletiser'

uality components for

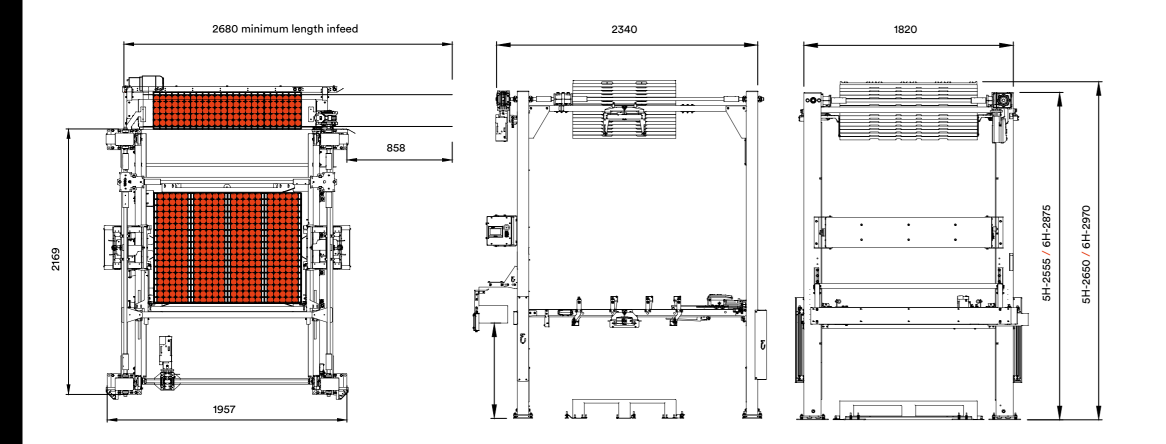
Its high quality components make the Meggbot TP100 the most suitable machine for high quality and reliable egg processing. The compact gripper simultaneously loads 4 stacks of trays on the pallet. Provided with easy control via touch screen. The integrated light screens ensure your safety when accessing the work area.

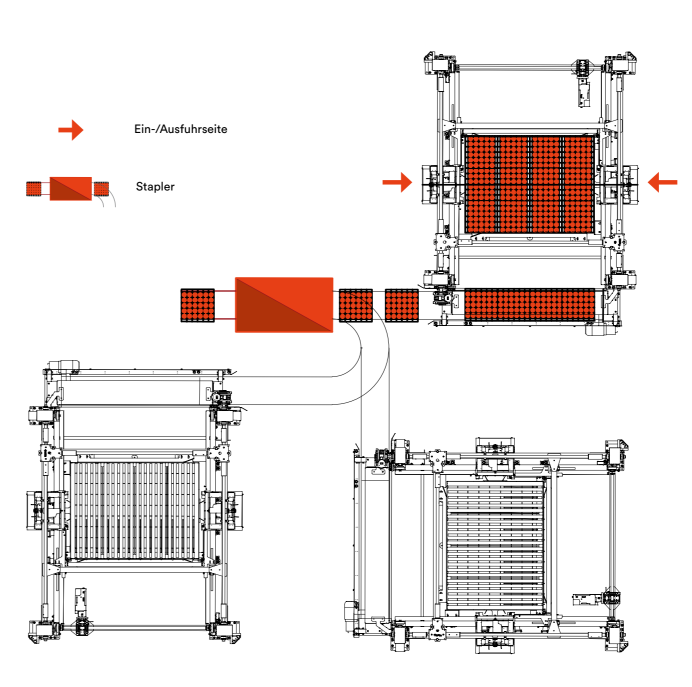


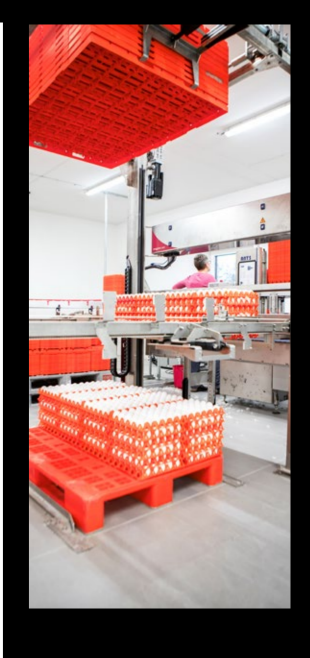
Meggbot



Technical data







Specifications of $\operatorname{Meggbot}$ TP100

Meggbot TP100 5H & 6H

Meggbot TP100 supply belt





Capacity	36.000 eggs/hour
Number of loading place	1
Infeed/outfeed side	Left or right
Connection data	50/60Hz - 230V
Compressed air	$\boldsymbol{\times}$
Infeed of half-filled pallets	 ✓
Number of dividers in storage	12 - 16
Options	Pulp

Length	1.000 – 6.000 mm
Connection	Integrated
Material	Stainless steel
Configurable	 ✓
Hygiene	Washable
Options	Bends 90-180 degrees



Cap

Con Com

Tray

Stac

Hygie Optio

Meggbot & Meggstack TP100 & TS

Meggbot TP100+



city	25.200 of 36.000 eggs/hour
d/outfeed side	From 4 sides
nection data	50/60Hz – 230V
pressed air	$\boldsymbol{\times}$
error detection	\checkmark
king height	1-6 adjustable
ene	Washable
ons	Pulp

Capacity	36.000 eggs/hour
Number of loading places	1
Infeed/outfeed side	Left or right
Supply side eggs	Left or right
Connection data	50/60Hz - 230V
Compressed air	$\boldsymbol{\times}$
Infeed of half-filled pallets	 ✓
Number of dividers in storage	20
Options	Extra buffer

Simplify to perform



www.meggson.com