

# Pas Reform Egg loading system

To transfer eggs from trays to a roller infeed conveyor





## Egg loading system

Transfer of eggs from tray to roller conveyor

#### **Benefits**

In the egg loading system the eggs are placed from transport trays onto the infeed roller - or belt conveyor of the egg setting line. The hatching eggs are protected against hairline cracks by the gentle movement of the vacuum transfer head. The durable suction cups easily and securely transfer the eggs by means of vacuum. Even the presence of small feather or any other dirt does not influence this process. The system works with plastic or cardboard trays.

#### How it works

> 60,000 eggs/hr

> 50 litre/min. at 8 bar

> 1940 x 1000 x 1850 mm

> 2.56 kW

> 650 Kg

- Transport trays are supplied to and removed from the egg loading system by transport conveyors (supply conveyor, transfer conveyor, discharge conveyor)
- The vacuum head of the egg loading system moves towards the tray with eggs and the vacuum switches on automatically to pick-up the eggs
- The vacuum head moves the eggs to the roller track or belt conveyor, where the vacuum switches off to place the eggs gently on the egg setting line
- As long as trays arrive underneath the system loader this sequence is repeated automatically

#### **Related products**

- Destacker for stacks of 30 egg trays
- Stacker for empty 30 egg trays
- Egg grading system
- ► Candling booth for visual inspection
- Egg setting system
- ▶ Trolley loader



#### **Technical Specifications**

Type > 30,000 eggs/hr Capacity

Installed power Air requirement > 25 litre/min. at 8 bar Dimensions > 1400 x 1000 x 1850 mm

> 2.24 kW

Weight > 450 Kg

> Stainless steel AISI304 with durable plastic conveyor belt Material

> IP65 IP Marking



### **Pas Reform Hatchery Technologies**

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