

# Pas Reform Chick box stacker

For the safe, stable stacking of empty chick boxes





# **Chick box stacker**

Inline stacking of empty chick boxes

#### **Benefits**

For the safe, stable stacking of empty chick boxes directly from a chain conveyor. Automatically stacks the boxes prior to positioning into the store area. Typically used at the end of a chick box washing line, the stacker has been designed to deliver the smooth, controlled stacking of clean chick boxes. IP marking allows for wet boxes to be handled with this unit, prior to drying and storage. Easy to run and operator friendly, the stacker is easily maintained for a long life and easy to clean using high pressure equipment.

### How it works

- After washing, empty chick boxes are individually transported into the stacker
- As soon as a box arrives inside the stacking unit, this box is lifted, so the next chick box can be positioned underneath
- The lifted chick box is then placed carefully on top of the lowest chick box on the conveyor belt, followed by lifting the bottom box, together with the previous stacked boxes, above the conveyor again
- This operation is repeated until the desired height of stacked boxes has been achieved
  At this point, the entire stack is released for further transport on the discharge conveyor

## **Related products**

- Chick box
- Chick box dolley
- Chick box washer
- Gravity turning unitManual loading station

**Technical Specifications** 

Capacity > up to 1,000 chick boxes/hour

Max. lifting capacity > 250 kg Installed power > 7 kVA

Air consumption  $> 2.0 \text{ m}^3/\text{hour at 8 bar}$ Dimensions (LxWxH)  $> 1648 \times 1600 \times 1635 \text{ mm}$ 

(excl. conveyors and manual loading station)

Material > Constructed of stainless steel AISI304 for easy cleaning with

high-pressure equipment

Including > Easy operating control unit and adjustable stack height.



Bovendorpsstraat 11 7038 CH Zeddam The Netherlands

Phone +31 314 659 111 info@pasreform.com www.pasreform.com