

Pas Reform SmartStart™ transfer system To transfer a flexible number of hatching eggs

from any type of setter tray





SmartStart™ transfer system

Transferring eggs into the SmartStart™ hatcher basket with unmatched flexibility

Benefits

The SmartStart™ transfer system enables you to manage egg transfer into the SmartStart™ hatcher basket with unmatched ease and flexibility. Gently transfer any number of eggs, from any type of setter tray, in any configuration you need. The system can be flexibly configured and integrated into existing hatchery automation lines.

How it works

- At day 18 of incubation, eggs are transferred to candling for infertile eggs to be removed
 The remaining fertile eggs are then moved from setter trays onto a specially designed infeed conveyor belt and routed to a transfer unit
- The transfer unit merges an adjustable number of hatching eggs into the hatcher basket via a flexible pattern configuration
- Available as in-line and stand-alone unit
- Easy to clean, stainless steel design for maximum hygiene

Related products

- SmartStart™ semi-moist feed
- ► SmartStart™ hatcher basket
- SmartStart™ dosing unit
- ▶ SmartStart™ LED lighting
- SmartStart™ hatcher



Technical Specifications

Capacity > Up to 25,000 eggs/hr
Capacity range > 90 to 128 eggs per basket

Maximum egg size (LxD) $> 76 \times 52 \text{ mm}$ Installed power > 3,5 kW

Air Requirement > 16 litre/min at 8 bar

Material > Stainless steel AISI304 (where applicable)

Dimensions > 4500 x 1400 x 900 / 2200 mm

Weight > ±500 Kg
IP Marking > IP67



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