

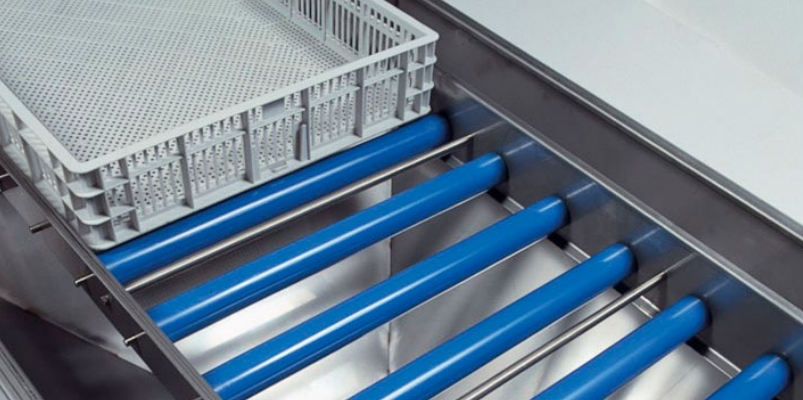


# Pas Reform Chick take-off system

For the manual separation of day old chicks



Pas Reform  
Hatchery Technologies



# Chick take-off system

Manual transfer of day old chicks from hatcher basket to discharge conveyor

## Benefits

Ergonomically designed, Pas Reform's take-off system provides good, comfortable access for up to eight operators to transfer chicks manually from hatcher baskets to an integrated discharge conveyor.

Designed with optimum hygiene in mind, the high quality stainless steel design is easily cleaned while the roller conveyor ensures the smooth transportation of full hatcher baskets. Available in two sizes, for 4 or 8 operators.

## How it works

- Full hatcher baskets with chicks and debris are manually or automatically positioned on the take-off table
- Operators manually take-off the chicks, leaving waste and debris in the hatcher basket
- Chicks are transported via an integrated chute onto a belt conveyor for further handling
- Conveyor belt is available with flexible discharge positions

## Related products

- ▶ Hatcher basket destacker
- ▶ Conveyors
- ▶ SmartBasket™
- ▶ Tray Tipper
- ▶ SmartCount™
- ▶ Chick counting and boxing system
- ▶ Chick conveyor



## Technical Specifications

Type	4 Persons	8 Persons
Capacity*	> 40,000 chicks/hour	> 80,000 chicks/hour
Length chick funnel	> 1.1 Meters	> 2.3 meters
Length roller conveyer	> 3.2 Meters	> 4.4 Meters
Weight	> 75 Kg	> 130 Kg
Length chick conveyer	> 2.8 Meters	
Width roller conveyer	> 600 mm	
Width	> 1080 mm	
Height	> 930mm (50 mm adjustable)	
Material	> Stainless steel AISI304 (where applicable)	
Including	> Flexible positionable chick discharge conveyor	

\* Estimate, based on 10,000 chicks per operator per hour

Due to continuous product development specifications are subject to change without prior notice. Version 2017\_01



**Pas Reform**  
**Hatchery Technologies**

P.O. Box 2  
7038 ZG Zeddam  
The Netherlands

Phone +31 314 659 111  
Fax +31 314 652 575  
info@pasreform.com  
www.pasreform.com