



## Setter tray dispenser



**The Pas Reform setter tray dispenser speeds up the setting of eggs into setter trays**

### **Tray dispenser**

The machine is loaded with a stack of 32 setter trays, which are dispensed one by one to the operator who sets the eggs by means of a vacuum egg lifter. The loaded tray is then moved to the end of the conveyor. The tray dispenser automatically resets itself in preparation to dispense the next setter tray. A second operator loads the full setter trays on to setter trolleys.





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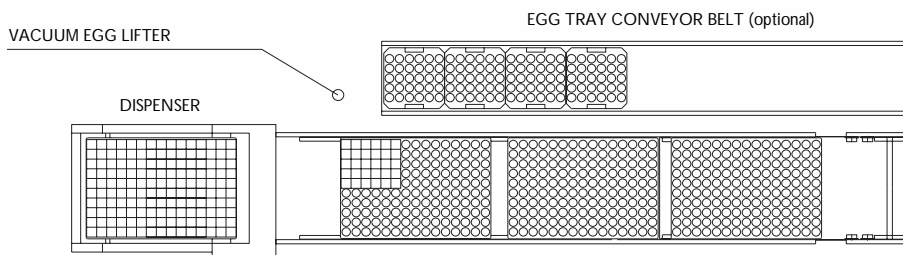
Automatic traying of hatching eggs upon arrival in the hatchery saves considerably on labour costs. The Pas Reform tray dispenser enables three operators to tray over 40,000 hatching eggs/hour from farm trays on to setter trays with 150 egg places. This represents a 40% improvement over manual egg loading.

### Options

A mechanised egg tray conveyor belt can be added to the system to supply cartons of eggs to the tray dispenser.



Vacuum egg lifter



### Technical Specifications STD-1

### STD-2

Capacity	up to 25,000 eggs/hour	Over 40,000 eggs/hour
Personnel	Designed for two-man operation: one operator loads setter trolleys, another operator places eggs on setter trays by means of a vacuum egg lifter	Designed for three-man operation one operator loads setter trolleys, two operators place eggs on setter trays by means of 2 vacuum egg lifters
Electrical requirements	230/400 Volts, 50 Hz, 3 Ph + 0 + PE	230/400 Volts, 50 Hz, 3 Ph + 0 + PE
Power consumption	0.6 kW	0.9 kW
Materials	The machine is constructed of stainless steel and mounted on swivel castor wheel for easy transport	
Dimensions (LxWxH)	3470x642x1060 mm	5500x1400x1060 mm

In our commitment to quality improvement through continuous research, we reserve the right to alter specification of our products without notice

