



Tray tipper



Pas Reform's tray tipper empties each type of hatcher tray automatically (both lengthwise and broadwise) by turning it 180° and tipping its contents

Tray tipper

The machine automatically resets itself in preparation to receive the next hatcher basket. The tray tipper is easy to run, operator friendly and easily maintained. Other key features are high reliability, conserved floor space, low noise and vibration levels and flexible control because of the use of PLC's. The machine can be delivered with a mechanism to separate hatching paper from the remaining contents of the hatcher basket. The tipper can handle 500 hatcher baskets per hour.





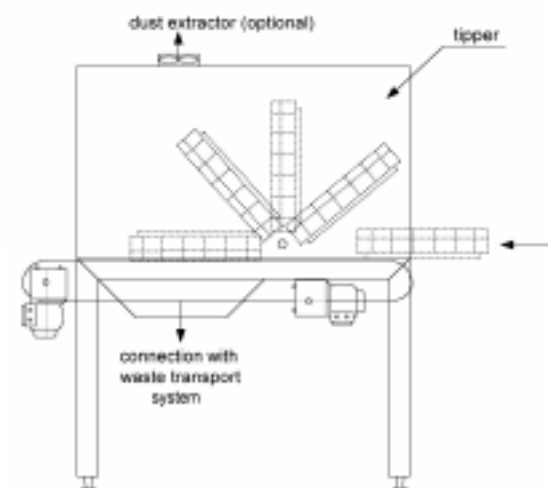
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Hygiene

The tipper is made from stainless steel and is easily cleaned by means of high pressure. Both the turning mechanism and the hatcher basket transport belt of the tray tipper are situated in a sealed stainless steel housing, which will keep most of the dust inside the machine. It is also possible to supply the tipper with a dust extractor on the upper side of the machine.



The tray tipper empties a hatcher basket by turning it 180 ° and tipping its contents



Technical Specifications

Capacity	500 baskets/hour
Electrical requirements	230/400 Volts, 50 Hz, 3 Ph + 0 + PE
Power consumption	0.5 kW
Materials	the machine is constructed of stainless steel
Dimensions	(LxWxH) 1950 x 1230 x 2400 mm
Type of hatcher baskets	to be specified at time of order

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

