



The device transports a case vertically upwards and automatically tips its content at the endpoint. A typical application is the feeding of dirty cutlery into a "round vibrator"

cutlery cleaning machine.

Product Information:

Ergonomic: The cases to be lifted are placed on a platform at a height of about 60 cm.

Practical: The lifting procedure automatically ends at the top point, by tipping the case.

Secure: The case is locked with an adjustable bracket.

Simple: The operation ensues with a permanent button press.

Technical Data:	
Performance:	3 lifting procedures/min. (corresponds with about 1.200 cutlery parts/min.).
Feeding height:	Min. 600 mm (upon request deeper).
Tipping height:	approx. 1.275 mm (upon request deeper or higher).
Cases (L × W):	300-600 × 400, box height is variable up to max. 400 mm.
Lifting height:	until max. 20 kg
Dimensions $(L \times W \times H)$:	approx. 980 × 750 × 2.350 mm
Weight:	approx. 150 kg
Feet:	approx. 60 mm height adjustable
Electrical connection:	400V/50-60Hz/1,00A/0,25kW
Splash water protection:	IP54