



HANDLING

ABT BAG INFLATE DEVICE

Technical Data

Dimension:	Length:	approx.	800 mm
	Width:	approx.	400 mm
	Working height:	approx.	870 mm
Product dimensions:	Length:	max.	400 mm
	Width:	max.	180 mm
	Height:	max.	120 mm
Capacity:	Depending on products and optional manual handling		
Packaging material:	Prefabricated bags made of polyethylene (PE), polypropylene (PP) or paper		
Power supply:	400 Volt / 50 Hz		
Power input:	0.3 kW		
Weight:	30 kg		

Available additional equipment:

- › Base frame with manually adjustable working height via hand wheel +/- 100 mm
- › Extended inflating table for products up to 600 mm

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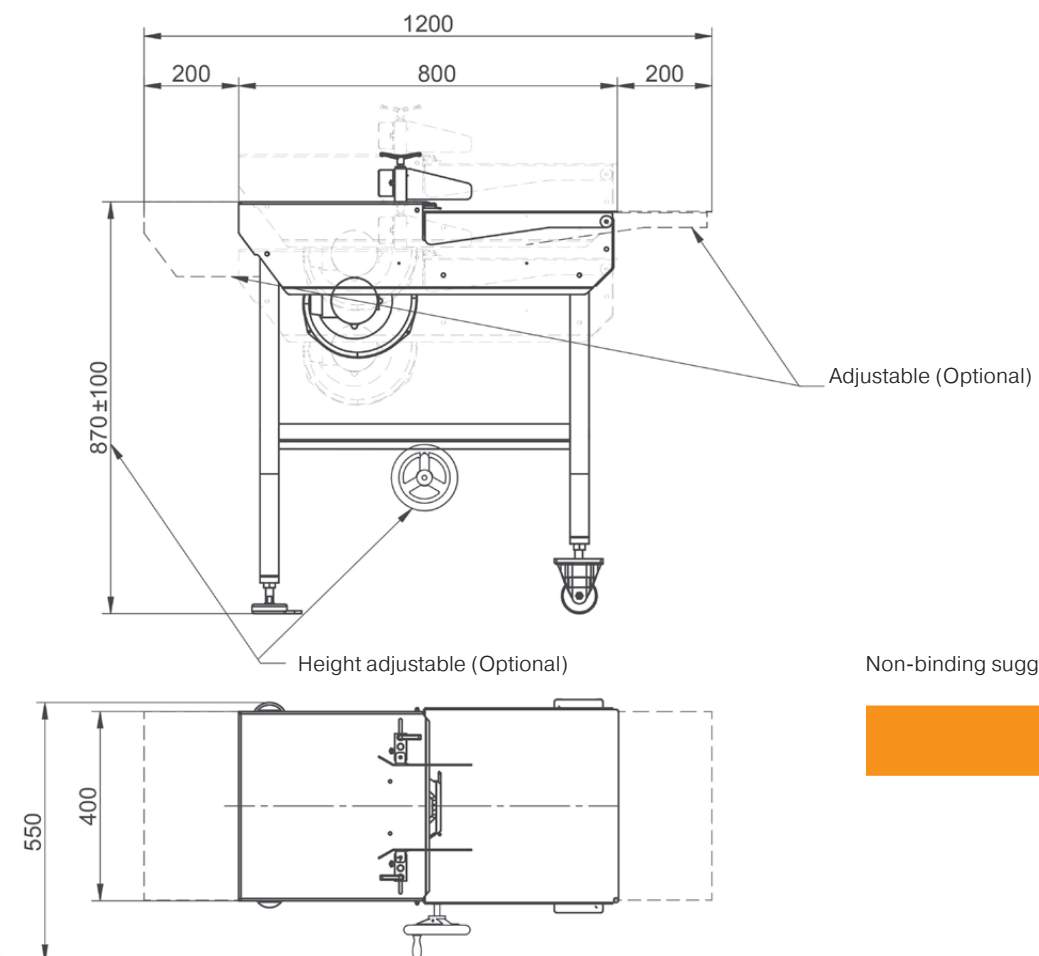
› Bag inflate device ABT



ABT

Bag inflate device

Device for manually filling pre-made bags with products. The device consists of a product support table with guide plates and a bag support table with fan-blower. The products are manually grouped on the product support table. The uppermost bag is opened with ambient air by the fan-blower. The packaging bags are loaded easily by manually moving the products from the product support table with the help of the guide plates into the opened bag on the bag support table. The filled bag is separated from the stack of bags with a light, continued pressure. The package can be sent to a subsequent processing step.



Non-binding suggested set-up drawing.



Ergonomics

Good clarity and easy manual handling

Integrated blower

Blower for pre-opening the bags.

Flexible

Expandable plates adjustable for different product widths.

Quick bag change

Device for receiving stacks of bags in an unadjusted width.

