

Bag Elevator with rotating table

For sensitive elevation of bags to ergonomical heights.



Bag elevator complete with rotating table and cone

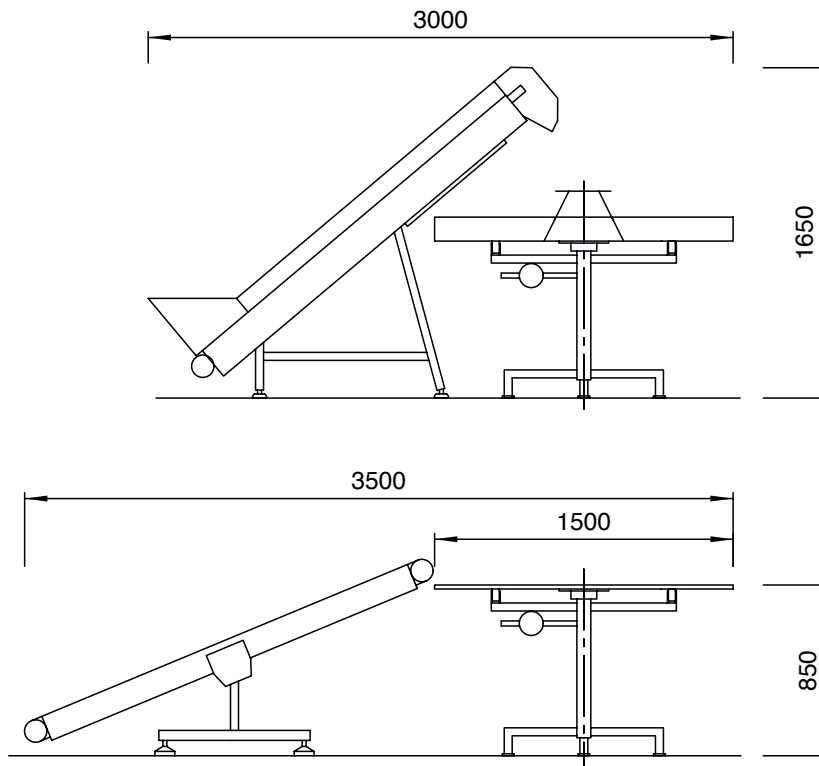
Bag elevators are available in two different versions, either with or without carriers. They are designed to lift ready-filled bags to ergonomical heights, e.g. to rotating tables.

The version with carrier is intended for use with plastic and netting bags. The version with no carrier is intended for use with paper bags. Where a bag eleva-

tor is used in conjunction with a rotating table, the table is fitted with a cone with a damper at its top, to help break the fall and give increased sensitivity. Tables can also be fitted with high sides or with a guide arm that guides products towards the centre of the table, to ensure optimum utilization.



Bag conveyor



	Bag elevator	Bag conveyor	Rotating table
Height (H), mm	adjustable	adjustable $\pm 35^\circ$	800 ± 100 mm
Width (W), mm	350 mm	300 mm	$\text{Ø}1500$ mm
Length (L), mm	2200/2700 mm	2200 mm	$\text{Ø}1500$ mm
Drive unit	electric drum drive	electric drum drive	worm gear
Drive output	0,11 kW	0,11 kW	0,18 kW
Electrical connections (all units)	wired for 3-phase N/PE~, 230/400 V, 50 Hz, 16 A		

The distance between the bag elevator shafts is 2100 or 2600 mm. The longer version is for bags 2,5 - 5 kg. Its belt is fitted with 50 mm carriers at intervals of 300 mm centre-to-centre, and is 350 mm wide. The support legs are continuously and individually adjustable.

The distance between the bag conveyor shafts is 2100 mm, and it is fitted with a friction belt 300 mm wide. It has a multiflex support leg system that is continuously adjustable for height through approx. 150 mm. Gradient is also adjustable through $\pm 35^\circ$.

The rotating table has a diameter of 1500 mm and a height of 800 ± 100 mm. A sack conveyor with a roller unit for 5–25 kg sacks is available as an alternative. See Brochure Sack Conveyor CS.

Bag counter
Stainless steel version also available

Återförsäljare: