

ELEVATOR



0514 54 23 60 info@pim-machinery.com WWW.PIM-MACHINERY.COM

The Elevator has been engineered to ensure a continuous and reliable upward product movement for the filling of big bags or the feeding input of a weigher. With a constant speed, the elevator is connected to the big bag filler or weigher to ensure perfect synchronicity of product handling. Designed with a cover and a belt with cleats, to ensure products is not able to roll backwards. It is customizable in height and length.

- Compact and reliable design
- ✓ Suitable for multiple product sizes
- Easily integrated with existing machinery
- Easy to use and operator friendly

Capacity (kgs/hour) 20 tons / hour

Belt speed 50Hz = 0,55 m/s 60Hz = 0,54 m/s

Weight of machine 800 - 900 kgs **Power consumption** 1,1 kW

Voltage 3x 400V/230V, -0- + ground, 50 Hz 3x 480/277V, -0- + ground, 60 Hz

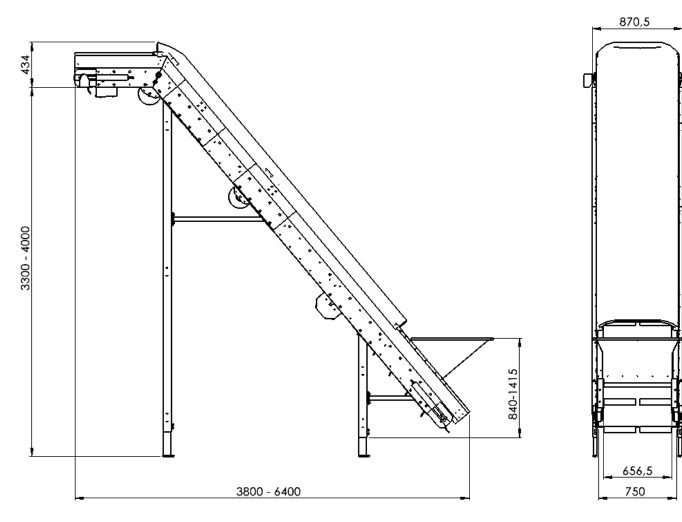
Air consumption None **Options/Upgrades** Height of the chute Height/Length of the belt (3300-3600mm or 3750-4000mm) Length of the horizontal discharge (850mm or 1950mm)

Recommended combinations BBF - MHW



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ELEVATOR SCHEMATIC VIEW



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