Weighing Machine

Sustainable weighing machine with high efficiency by accurately weighing.











Description weighing machine

Thanks to the automatic weighing machine, weighing out and bagging of potatoes, onions etc. can be done extremely quickly.

And thus at lower costs. automatic weighing machines are of a well thought-out design, moreover, materials of high quality are used. As a result a automatic weighing machine does its work unfailingly, in all circumstances. The design is such that during weighing short weight is out of the question and overweight is kept to a minimum.

This is why the Dutch inspectorate of Weights and Measures has given its approval to automatic weighing machines







Weighing machines can be combined with:

Sewing belt, pusher and palletizer. The weighing machine can also be combined with an automatic sewing street.

Rubber hopper

Lager rubber hopper with endless rubber belt. With 50 mm rubber carriers





Technical specifications	B2E 30.10	B2E 50.10
Capacity 5 kg	500	700
Capacity 10 kg	350	490
Capacity 25 kg	280	420
Capacity 50 kg	180	260
Wide band in mm	300	500
Small band in mm	100	100
Power	1 kW	1,65 kW
Air consumption	1 L/min	1 L/min
Weight	375 kg	425 kg
Voltage	240/400	240/400 50 Hz

> Automatic flap opening air operated

> Bale or crate counter with automatic flap

> Extra bag outlets: 5 kg, 10 kg, 25 kg, and 50 kg

> Round hopper

Optional

> Round containter, container with bars

> Electronic scales with or without memory for the setting values

> different types of belts for carrots, sprouts, potatoes and other bulk goods

> Conducted in stainless steel

The new type B2E has a wide conveyor belt of 500mm with high capacity. By frequency-controlled motors in combination with the new D 400 indicator, the differences in weight are almost nil. By weight and product prefered presets can be entered.

Technical changes reserved

