

Semi Auto Weigher-Bagger

Description

The Watson & Brookman Semi-Auto
Weigher is a highly versatile unit for end-ofline weighing and bagging.

Available as a stand alone unit or as part of a processing line, the Weigher features a large buffer hopper and flighted belt feeding a weigh hopper with tough screen control.

The Weigher is also available with built in metal detector to prevent alien components reaching the end user.



Control

Touch screen control and integrated weigh cell allows for accurate feed control into the weigh head.

The control panel features ethernet connectivity to integrate the Weigher with other equipment and main control panel of a processing line.

Connecting the control with that of the WB Batch
Peeler allows for accurate calculation of the yield
through weighing of the product at both ends of the
processing line.





Technical Specification

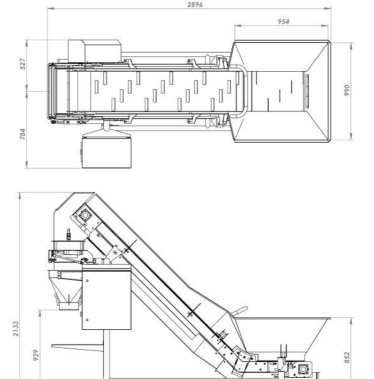
Capacity	Up to 3000 Kg/Hr
Product Infeed	Continuous
Dimensions (LxWxH)	2896 x 1311 x 2133mm
Power Consumption	0.37Kw, 230V, 50Hz
Control	7 inch HMI Touch screen control panel
Materials	Stainless steel bead blasted. Belt is a positive drive Thermoplastic Elastomer. Sealed bearing units.

Construction

Fully stainless steel construction as standard with rigidised non-stick stainless steel weigh hopper and non stick belt.

Removable hopper as well as WB Standard flip down side guards and quick release tail plates allows for safe and easy cleaning and maintenance.

Dimensional Drawing



All dimensions are approximate.

If you have any further questions, please contact our Sales Team.

