

50KG Batch Peeler

Description

The Watson & Brookman 50Kg Batch Peeler features an abrasive drum and rotating plate mounted on pneumatic cylinders within a compact body.

Available as a stand-alone unit or within a processing line, the WB Batch Peeler is a reliable and highly versatile machine.

Control of the batch infeed is achieved by either a timed infeed belt or weigh hopper.



Control



Control panel with ethernet capabilities as standard provides automated control of the waste system, including waste pump, waste tank and waste compactor.

If connected to the WB Weigher Bagger the peeler control can calculate the yield of a processing line through weighing of the product at both ends of the processing line.





Technical Specification

Capacity	Up to 2000 Kg/Hr
Product Infeed	50Kg Batch
Dimensions (LxWxH)	1399* x 1178 x 1995mm
Air Supply	8mm @ 7 Bar
Power Consumption	3Kw, 400V, 50Hz
Control	7" HMI Touch screen control
Materials	Stainless steel bead blasted. High quality bearings.

^{*}Not including outfeed chute

Construction

Fully stainless steel construction as standard with carborundum coated drum and plate.

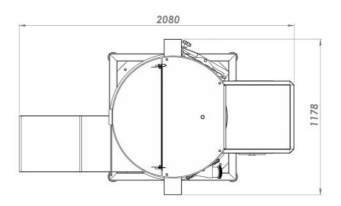
Guarded top hatch and clean out doors allows for safe access for cleaning and maintenance.

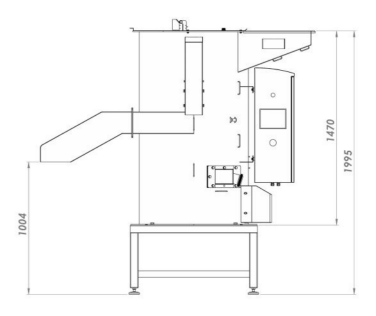
Starch Recovery

The WB Starch Recovery Unit is available as an optional extra and, combined with the WB Waste Compactor, allows for the complete recycling of the waste from the Batch Peeler.

The WB Waste Compactor, Peeler Waste
Pump and Waste tank level switch can all be
operated from the control panel of the
Batch Peeler.

Dimensional Drawing





All dimensions are approximate.

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

