

Basket Spinner

Description

The Watson & Brookman Basket
Spinner features a stainless steel
spinning basket within a fully enclosed
chamber.

Ideal for removing excess water from leafed product in compact working environments.

HMI control allows for customised spin cycles dependant on the product.





Integrated safety system prevents access to the spinning chamber whilst the spinner is operational to reduce risk to the operators.

Construction

Fully stainless steel hygienic construction as standard.

The simple, elegant and robust design ensures high reliability and ease of maintenance.

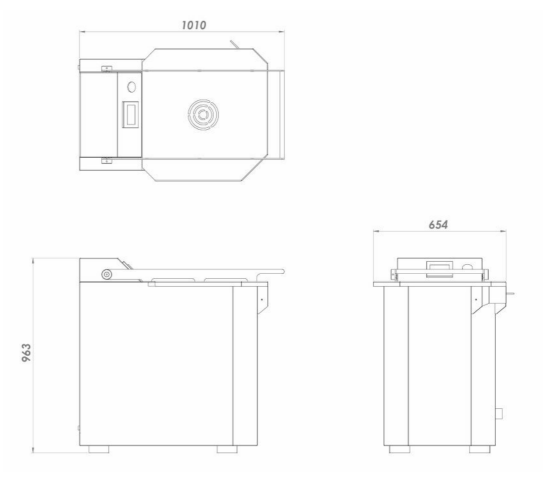
WATSON & BROOKMAN (ENGINEERS) LTD.

CHAWSTON CROSSRAODS, CHAWSTON, BEDFORD, MK44 3BL 01480 212064 SALES@WATSONBROOKMAN.COM WWW.WATSONBROOKMAN.CO.UK

Technical Specification

Capacity	Up to 1500Kg/Hr
Product Infeed	Batch
Dimensions (LxWxH)	1010 x 654 x 963mm
Control	3 inch HMI Touch screen control panel
Power Consumption	0.55Kw, 230/400V, 50Hz
Materials	Stainless steel bead blasted.

Dimensional Drawing



All dimensions are approximate.

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

