

# Manual Weigher/Bagger

#### **Description**

The Watson & Brookman Manual Weigher features a buffer hopper and flighted belt feeding a manually operated weigh hopper.

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

The Manual Weigher is versatile and can accommodate a wide range of products. It's small footprint and robust design means that it is perfect for small scale production facilities.



#### **Construction**



Fully stainless steel construction as standard with PVC belt and 140 litre buffer hopper.

The Weigher is also available with rigidised stainless steel infeed buffer hopper.

Quick release belts, flip down sides and removable hopper allows for easy and safe cleaning and maintenance.

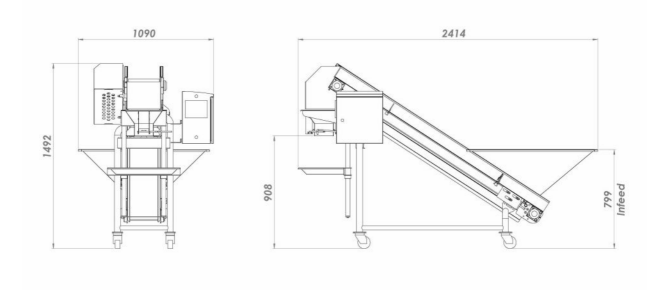


WATSON & BROOKMAN (ENGINEERS) LTD. CHAWSTON CROSSRAODS, CHAWSTON, BEDFORD, MK44 3BL 01480 212064 SALES@WATSONBROOKMAN.COM WWW.WATSONBROOKMAN.CO.UK

### **Technical Specification**

Capacity	Up to 2000 Kg/Hr
Product Infeed	Continuous
Dimensions (LxWxH)	2414 x 1090 x 1492mm
Power Consumption	0.37Kw, 230V, 50Hz
Control	HMI Touch screen control + manual control bars
Materials	Stainless steel glass blasted. Belt is PVC. Sealed
	bearing units

## Dimensional Drawing



All dimensions are approximate.

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



WATSON & BROOKMAN (ENGINEERS) LTD. CHAWSTON CROSSRAODS, CHAWSTON, BEDFORD, MK44 3BL 01480 212064 SALES@WATSONBROOKMAN.COM WWW.WATSONBROOKMAN.CO.UK