

# Two Roller Sliver Remover

### **Description**

The Watson & Brookman Two Roller Sliver Remover features twin rollers spinning in opposing directions to remove unwanted slivers from size reduction processes.`

Adjustable to remove a wide range of thickness of product sliver.

Mesh top guards allows for good access for cleaning and maintenance, whilst maintaining operator safety.



The WB Sliver Remover now comes with the option of a single point adjustment system to simplify the transition between sliver thicknesses.



Available with either castors or adjustable feet, the compact size of the 2 Roller Sliver Remover makes it ideal for smaller operators.

#### Construction

Fully stainless steel hygienic construction as standard.

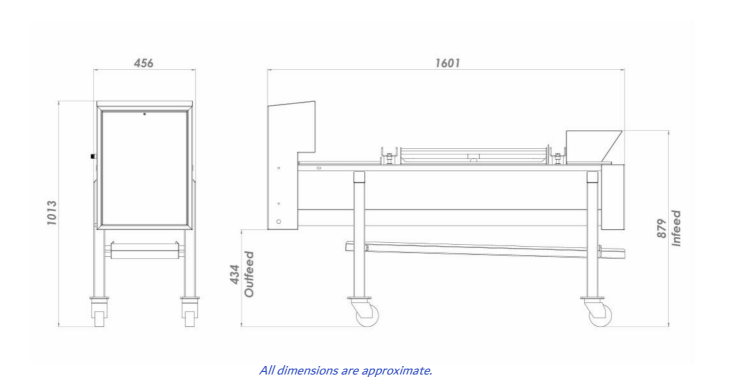
The simple, elegant and robust design ensures high reliability and ease of maintenance.



## **Technical Specification**

| Capacity           | Up to 1500Kg/Hr               |
|--------------------|-------------------------------|
| Product Infeed     | Continuous                    |
| Dimensions (LxWxH) | 1601 x 456 x 1013mm           |
| Power Consumption  | 0.37Kw, 230/400V, 50Hz        |
| Materials          | Stainless steel bead blasted. |
| Gap Adjustment     | 3mm - 15mm                    |

## **Dimensional Drawing**



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

