

# Continuous Peeler

### **Description**

The Watson & Brookman Continuous
Peeler features an series of rollers
arrayed in line with product flow.
A central auger pushes product
through the peeler to the outfeed.

Rollers are available as abrasive coating or brushes, depending on product and finish required.

Highly robust, the Continuous Peeler is suitable for high volume processing operations.





Waste collection and processing solutions are available to complement this machine.

#### Construction

Fully stainless steel construction as standard with carborundum coated rollers.

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

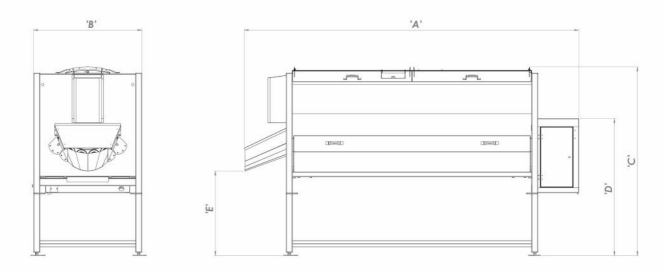


## **Technical Specification**

	2000 / 6R	3000 / 6R	3000 / 8R
Capacity	2000Kg/Hr	3000Kg/Hr	4000Kg/Hr
Product Infeed	Continuous	Continuous	Continuous
Dimensions (LxWxH)	3193 x 1360 x 2370mm	4197 x 1360 x 2370mm	4450 x 1690 x 2620
Rollers	6 @ Ø150	6 @ Ø150	8 @ Ø150
Power Consumption	2 x 2.2Kw, 1 x 0.37Kw	2 x 2.2Kw, 1 x 0.37Kw	4 x 2.2Kw, 1 x 0.37Kw
Materials	Stainless steel bead	Stainless steel bead	Stainless steel bead
	blasted. Drive components	blasted. Drive components	blasted. Drive components
	and bearings a mix of	and bearings a mix of	and bearings a mix of
	Stainless and Mild Steel.	Stainless and Mild Steel.	Stainless and Mild Steel.

## **Dimensional Drawing**

	2000 / 6R	3000 / 6R	3000 / 8R
Dim A	3193	4197	4450
Dim B	1360	1360	1690
Dim C	2370	2370	2620
Dim D	1720	1720	1720
Dim E	1061	1061	1090



All dimensions are approximate.

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

