

ROLLERPEELER

Type SKRT

For peeling root products such as:

- Potatoes
- Celery
- Red beets
- Carrots

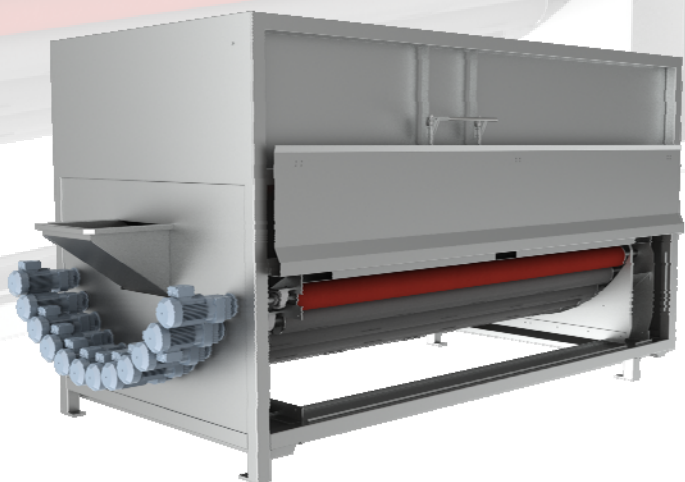


Capacity: Up to 7.000 Kg/Hr

Description:

The SKRT is a roller peeler with carborundum rollers, constructed in a u-bed. The machine has a typical construction with rollers that rotate left and right from the centre of the machine. This leads to the advantage that a product that needs re-peeling can be dropped in the machine again from the top.

The u-bed has a screw mounted inside, what makes it possible to adjust the product transit. The drive of the rollers and the screw itself are variable by frequency control converters aswell.

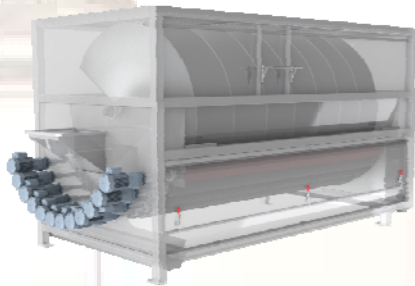


Waste is discharged underneath the machine with the supplied water. Peeling without water is also possible. To guarantee the peeling quality, a constant product supply is required.

ROLLERPEELER

Type SKR T

U-bed Rollerpeeler with carborund and sandpaper rolls



	SKR 6-2000	SKR 8-3000	SKR 10-3000	SKR 12-3000
Capacity	Up to 2.000 Kg/Hr*	Up to 3.000 Kg/Hr*	Up to 5.000 Kg/Hr*	Up to 7.000 Kg/Hr*
Product Infeed	Continuously	Continuously	Continuously	Continuously
Dimensions	3900 x 1000 x 2100 Mm.	4400 x 1200 x 2100 Mm.	4400 x 1200 x 2100 Mm.	4400 x 1200 x 2100 Mm.
Drum Length	2000Mm	3000Mm	3000Mm	3000Mm
Roll Diameter	156Mm	156Mm	156Mm	156Mm
Roll quantity	6 pieces	8 pieces	10 pieces	12 pieces
Power Consumption	7,15Kw, 220/400V 50Hz	9,35Kw, 220/400V 50Hz	11,55Kw, 220/400V 50Hz	14Kw, 220/400V 50Hz
Water Consumption	0 – 2,5 m³/Hr	0 – 2,5 m³/Hr	0 – 2,5 m³/Hr	0 – 2,5 m³/Hr
Materials	Stainless Steel, glass blasted. Drive components, rolls and other parts are made of normal material	Stainless Steel, glass blasted. Drive components, rolls and other parts are made of normal material I	Stainless Steel, glass blasted. Drive components, rolls and other parts are made of normal material	Stainless Steel, glass blasted. Drive components, rolls and other parts are made of normal material

Other Dimensions or Capacities are available on request.

* Depending on type of product, or product quality.