

FP 20 Mango peeling machine



for peeling mangos

The new automatic mango peeling machine FP 20 is perfectly suited for peeling mangos within seconds. The intelligent peeling system is based on the principle of the economy peeler principle. Therefore, the peeling losses are reduced to a minimum and very good peeling results also with flat mangos can be achieved. The peeling loss amounts to approx. 21 % depending of the fruit size.

Product feeding into the machine is automatic, only the mango has to be placed in a product holder. So it is possible that one person may fill a number of machines thus increasing the capacity per person up to 12 mangos per minute.

Destoning the mango as well as top + tail will be done manually as a further step.

The solid industrial machine is completely made of stainless steel AISI 304 and can easily be cleaned and maintained due to removable covers.

The FP 20 mango peeler can optionally be equipped with practical infeed and outfeed belts.





Technical specifications:	
Capacity:	3 to 4 pcs. / minute
Air pressure:	6 bar
Voltage:	400 V, 50 Hz
Electrical power:	1 kW
Width x length x height:	800 x 1420 x 1845 mm
Weight:	325 kg





cutting · washing · drying · peeling · dividing · mixing · packing

- Belt cutting machines
 GS 10, GS 20, GS 25, GS 25V
- · Slice and wedge cutters
 Tona S, Tona E, Tona S 180K
- Special cutting and punching machines
 Tona Rapid, Tona Rapid 3D, Tona Rapid XL,
 Multicorer, TT 450, Multislicer
- · Cube and strip cutter KUJ
- · Multi purpose cutting machine SN 100
- · Cabbage cutting machine CAP 68

- · Cabbage corer KSB
- · Dicing, wedging & shaping machine PGW, HGW
- · Vegetable and salad washing equipment
- · Centrifuges
- Peeling machines for citrus fruit, melons, apples, potatoes, carrots, celeriac, etc.
- · Vertical flow packaging machines
- · Special machines
- · Complete production lines

We develop and manufacture single and special machines as well as complete processing lines for the food processing industry.

KRONEN – smart solutions and convincing technology for the food processing industry!

We look forward to your request!



For further informations about our products please visit our website:

www.kronen.eu

