









SS8 MAXI

CUTTING MACHINE IN WEDGES, RINGS, CHUNKS AND STICKS







PINEAPPLE and small fruit

The SS8 MAXI cutting machine has been designed for varius fruit sizes processing.

It is a semi-automatic machine, which allows cutting of pineapple, melon, apple, pear, tomato, potato, etc. into different shapes (chunks, slices, wedges, sticks) and dimensions thanks to the possibility of cutters and plungers replacing.

The operator only needs to load the product.

The automatic mechanism is equipped with plungers that push the product through the cutters performing the cut desidered.

The product will be collected on the included conveyor belt.

Advantages:

- Born for big fruits, adapting for small fruit
- High cutting quality
- Very robust machine structure
- Compact size
- Simple and fast maintenance and sanitation
- Electrical panel built according to EEC/IP 65 standards
- Option: self-locking rotating wheels

It is equipped with: Conveyor belt for product.







TECHNICAL FEATURES		SS8 MAXI
Max Production cap PINEAPPLE		40 fruits/min.
Max Production cap SMALL FRUITS		60 fruits/min.
	e dimension length x height	1400 x 1400 x H2400 mm (55.11 x 55.11 x H94.48 in)
Conveyo	or belt dimensions c width	1950 x 260 mm (76.77 x 10.23 in)
Loading	height	1000 mm (39.37 in)
Installed power		1 kW
Weight		700 kg (1543 lbs)
Employee operator		1

Built according to the Machinery Directive 2006/42/EC as amended.





