FRUIT MILL

M3/M4A/M4B



TYPE	MAXIMUM HOURLY OUTPUT	ELECTRICAL CONNECTION DATA
	kg / h	V/A/kW
M3	4000	400 / 16 / 4
M4A	6000	400 / 16 / 7,5
M4B	10000	400 / 16 / 11

We reserve the right to make technical changes.



FRUIT MILL

M3/M4A/M4B

- Easy to operate and to clean
- Good accessibility for cleaning and maintenance
- Very low maintenance effort required
- Machine made of stainless steel
- High process and general reliability in the short pressing season
- Different grinding plates depending on the fruit type
- Grinding plate can be replaced in just a few steps
- CE certified



The Stossier grating mills make the fruit and vegetables "pressable". Grinding has a decisive effect on the In the M4 mill, a rotor that is installed yield's ability to be processed further and on the quantity of cloudy substances in the juice. Our grating mills to the grinding plate that grinds can be adjusted to the various fruit types in just a few steps in order to obtain optimum results.

Technical description

In the M3 mill, the fruit (up to Ø 14 cm) is pressed onto the grating plate and ground by a rotor that is installed ver-

tically. The motor is installed directly on the mill.

horizontally and that has a worm thread welded to it conveys the fruit the fruit. This mill can also be used to process very large fruit (up to Ø 16cm) without problems. The M4 is supplied with a motor on a stainless steel frame.

Both mills (M3 and M4) are made completely of stainless steel.



Different grinding plates

In order to obtain optimum grinding results, grinding plates with different holes must be used according to the product that is to be processed. Stossier has a wide range of different grinding plates and has the right one for each fruit.