

**Spiral-
Separating-
Machine for
Dried Fruit**

FAM 11



Industry





Technical Data

The FAM 11 separates different dried fruits delivered in pressed block form such as raisins, sultanas, apples, pears, apricots, mangos and grated coconut and puts them into scatterable, free-flowing form ready for further processing in one single operation. The fruit block is inserted into the feeder chute and broken down into coarse form by the pre-breaking hook and helical shaft. The desired degree of separation on the sieve insert underneath is achieved by means of a rotating squeegee blade. The dried fruit is now completely separated and in scatterable, free-flowing form.

The design of the FAM 11 enables the dried fruit to be delivered direct into a container or onward conveyor belt.

The FAM 11 is built entirely from stainless steel and meets current CE safety standards.



TECHNICAL DATA	FAM 11
Voltage	400 V, 50 Hz
Power	2,2 kW
Capacity per Hour	Max. 1'200 kg
Feeding Height	980 mm
Weight	360 kg
Dimensions L x W	1'044 x 1'360 mm
Height	1'430 mm
Noise Level	< 70 dBA
Protection	integrated

