## J 100



## A

## SALES FEATURES

The J 100 juice extractor is designed to make large quantities of ultra-fresh juice from any type of fruit and vegetables in just a few seconds. Equipped with a continuous pulp ejection container for greater user comfort. Sloping base for optimum evacuation of juice No heating of ingredients. Vitamins are preserved.

## B

## TECHNICAL FEATURES

J 100 Ultra juicer $-230 \mathrm{~V} / 50 \mathrm{~Hz} / 1$ ph. Power: $1,000 \mathrm{~W}$. Constant speed: 3,000 rpm. Magnetic safety device and motor brake. Stainless-steel bowl and motor unit. Equipped with a large patented automatic feed tube ( $\varnothing 79 \mathrm{~mm})$. Robust centrifugal juicer basket designed for intensive use, stainless steel grating disc and filter. Flow rate: 160 litres/ hour or a glass of ultra-fresh juice in 7 seconds. Delivered with a continuous pulp ejection container (strap provided) for continuous ejection of pulp under the counter top, a large 7.2 litre pulp collector; a drip catcher tray and two no-splash spouts: a short spout to be used with a blender bowl and a long spout for jugs and glasses.

## STANDARDS

EN 12100-1 and 2-2004, EN 60204-1-2006, EN 1678-1998, EN 60529-2000: IP 55, IP 34.


## D

## Juice extraction rate 160 litres/hour

A glass of ultra-fresh juice in just 7 seconds

## E PRODUCT FEATURES

## MOTOR BASE

- Induction direct drive motor for intensive use.
- Very powerful, heavy-duty motor so quiet it can be used right in front of the customer.
- Power: 1,000 W.
- Stainless-steel bowl and motor unit.
- Magnetic safety device and motor brake.
- Constant speed: 3,000 rpm.


## JUICER FUNCTION

- All-metal juicer boasting our Auto Feed system ( $\varnothing 79$ mm = whole apple) for continuous throughput.
- Stainless-steel juicer basket, grating disc and filter for easy cleaning and aftercare.
- No-splash spout.
- Useful height under spout:
- 247 mm to be used with a blender bowl
- 205 mm to be used with a jug or glass
- Two ways of using the juicer:
- continuous pulp ejection with the pulp ejection container Enables pulp to be continually ejected under the counter top
pulp ejected into a container Large capacity 7.2 litre translucent pulp collector.

| C | TECHNICAL DATA |
| :--- | :--- |
| Power | 1000 Watts |
| Electrical datas | Single phase - plug supplied |
| Constant speed | $3,000 \mathrm{rpm}$ |
| Dimensions (LxWxH) | $262 \times 566 \times 628 \mathrm{~mm}$ |
| Gross weight | $15,6 \mathrm{~kg}$ |
| Supply | $230 \mathrm{~V} / 50 / 1$ |
| Reference | 56100 B |



