robot @ coupe°

J 100



PRODUCT DESCRIPTION

The J 100 juice extractor is designed to make large quantities of ultra-fresh juice from any type of fruits and vegetables in just a few seconds. Equiped with a continous pulp ejection container for greater user confort. Sloping base for optimum evacuation of juice and large drip catcher tray for self-service. No heating of ingredients. Vitamins are preserved.

TECHNICAL DATA	
Power	1 000 W
Electrical data	230V/50Hz/1ph - 8 Amp.
	Single Phase - Plug supplied
Speed	3 000 rpm
Dimensions (WxDxH)	262 x 566 x 62 mm
Weight	15.6 Kg
Rate of recyclability	95 %
Reference	56100B

Juice extracion rate per hour

160 Litres

A glass of ultra-fresh juice in just 7 seconds

PRODUCT FEATURES

- · Induction direct drive motor for intensive use
- Very powerful, heavy-duty motor so quiet it can be used in front of the customer
- Stainless steel bowl and motor unit
- Magnetic safety device and motor brake
- All-metal juicer boasting our Auto Feed system
 Ø 79 mm = whole apple) for continuous throughput
- Stainless-steel juicer basket, grating disc and filter for easy cleaning and aftercare
- · Useful height under spout:
 - long spout: 247 mm: ideal with a blender bowl
 - short spout: 205 mm: ideal with a jug or glass
- · Two ways of using the juicer:
 - continous pulp ejection with the pulp ejection collector.
 Enables pulp to be continually ejected under the counter top
 - pulp ejected goes into a 7.2 litre large capacity container with translucent sides.

STANDARD ACCESSORIES

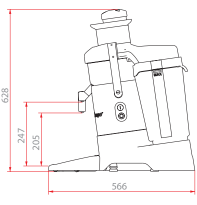
BasketPulp collector

Ref # 49507

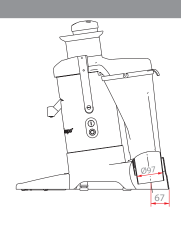
Ref # 39513

DRAWINGS AND DIMENSIONS









STANDARDS

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



Hole to be cut in worktop: Ø 100 mm