

BARS - TAKEAWAY OUTLETS - RESTAURANTS - HOTELS - CANTEENS



J 100 Ultra AUTOMATIC JUICER

2 WAYS OF USING YOUR JUICER

Continuous pulp ejection

Ejection chute sending continuous flow of pulp directly into bin under worktop.





Pulp ejected into container

7.2-litre large-capacity translucent pulp container















UNIQUE INNOVATION

AUTOMATIC JUICERS

J 80 Ultra • J 100 Ultra



Patented automatic feed tube with a diameter of 79 mm for continuous throughput and hassle-free juicing.





7 SECONDS
=
A GLASS OF

ULTRA-FRESH JUICE!

450 587 - 10/2011 - Anglais

AUTOMATIC JUICERS

J 80 Ultra • J 100 Ultra



Product benefits:

- · Automatic: the unique design of the feed tube does away with the need for a pusher! You can now produce high volumes of top-quality juice quickly and effortlessly!
- High power, low noise levels: the powerful, heavy-duty motor operates at a speed of 3,000 rpm, meaning that the juice oxidizes less quickly. The resulting juices are particularly smooth and bursting with flavour. The noise levels of the J 80 Ultra/ J 100 Ultra are so low that they can be used right in front of the customer.
- Practical: the drip tray can hold up to 300 ml of liquid, meaning that your worktop stays clean.
- Large-capacity pulp container! the 6.5-litre (J 80 Ultra) or the 7.2-litre (J 100 Ultra) translucent container slots neatly underthe ejector spout, to avoid pulp splashing onto the worktop.

The J 100 Ultra can be used in two ways:

- 1. Continuous pulp ejection: ejection chute sending a continuous flow of pulp directly into a bin beneath the worktop.
- 2. Pulp ejected into a container: 7.2-litre large-capacity translucent pulp container.
- Centrifugal juicer basket: the basket can be removed (no special tool required) for easy cleaning.



Users:

Bars, takeaway outlets, restaurants, hotels, canteens



In short:

They have all the qualities you could ask for in a juicer: fast, resilient, efficient, and top-quality juice.



Video available on: www.robot-coupe.com



INDUCTION MOTOR

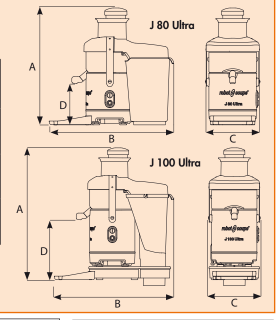
- Heavy-duty motor designed to withstand intensive use for greater reliability and a longer lifespan.
- Ball bearing-supported motor for ultra-quiet, vibration-free operation.
- Direct-drive motor:
 - extra power
 - no belt
- Maintenance-free: no wearing parts (no brushes)
- Stainless-steel motor shaft





| | Electrical characteristics | | | Dimensions (mm) | | | | Weight (kg) | |
|----------------|----------------------------|--------------|--------------------|-----------------|-----|-----|-----|-------------|-------|
| | Speed (rpm) | Power (W) | Voltage* (A) | A | В | С | D | Net | Gross |
| J 80 Ultra | 3000 | 700 | 230 V/ 50 Hz/ 1 | 505 | 535 | 235 | 162 | 10.9 | 12.8 |
| J 100 Ultra | 3000 | 1000 | 230 V/ 50 Hz/ 1 | 596 | 538 | 235 | 256 | 12.9 | 15.6 |

^{*} Other voltages available





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DISTRIBUTOR

STANDARDS:

Machines in compliance with:

- The essential requirements of the following European directives and with the corresponding national regulations: 2006/42/EC, 2006/95/EC, 2004/108/EC, 1935/2004/EC, 2002/72/EC, "RoHS" 2002/95/EC, "WEEE" 2002/96/EC.
- The requirements of the European harmonized standards and with the standards specifying the hygiene and safety requirements: EN 12100-1 and 2 - 2004, EN 60204-1 - 2006, EN 1678 -1998, EN 60529-2000: IP 55, IP 34

