robot g coupe®

AUTOMATIC JUICE EXTRACTORS J 80 • J 80 Buffet • J 100



Our users

The advantages of Robot-Coupe Juice Extractors

Robot-Coupe juice extractors are used by professionals in many different sectors. Rapid, efficient, sturdy and cost efficient, J 80, J 80 Buffet and J 100 provide the perfect solution for processing all types of fruit and vegetables and meeting the growing demands of consumers.

Hotels

At the breakfast buffet, in the kitchen or at the bar







Supermarkets

Sold by the glass or in bottles



Cafés, bars & restaurants

Take-aways, coffee-shops, bars and juice bars







Mass catering

Canteens and cafeterias



Event catering

For self-service or served by the glass







Healthcare

No heating of ingredients (A) Vitamins are preserved

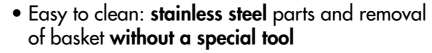


Ultra fresh juice

- Nutrients and antioxidants are preserved
- No heating of processed products
- Ultra fresh juice on demand, in large quantities, whenever needed
- Right quantity of pulp for a thirst quenching, easy-todrink juice

User comfort

• Large automatic feed tube (Ø 79 mm) for continuous processing of whole fruits



- Compact and quiet: can be used right in front of the customer
- Easy-to-handle: great for self-service



Unbeatable cost efficiency

- Quick return on investment: recoup the cost of your J 100 in just 21 days*
- Most efficient juicer on the market for the most frequently used ingredients**
- Long service life thanks to its commercial-grade motor
 - Based on 20 glasses sold per day
 - ** Apples, oranges, pineapple, pears, peaches, kiwi fruit, grapes, cucumber, celery, carrots, beetroot, spinach etc. Non exhaustive list.





Compact and quiet, it can be used right in front of

LONG LIFESPAN

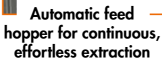
Stainless steel bowl and motor unit for easy aftercare



Ideal for self-service at breakfast buffets, canteens and cafeterias at school and work, events, etc.





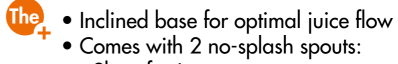




High output and unrivalled juice quality

ERGONOMICS





coupe

- - Short for jugs
 - Long for glasses







the customer.

Drip tray



No-splash spout





basket can be removed without using a special tool



Large capacity drip tray to keep working area clean



Special self-service no-splash spouts

J 100 - Intensive use



Powerful motor and reinforced grating disc especially designed for intensive use.



LONG LIFESPAN-



Stainless steel bowl and motor unit for easy aftercare



Ultra quiet heavy – duty motor 1000 W for intensive use



EXCLUSIVITY

Reinforced grating — disc for intensive use

PERFORMANCE



High output and unrivalled juice quality



Automatic feed hopper for continuous, effortless extraction.



Inclined base for optimal juice flow

ERGONOMICS



 Large capacity drip tray to keep working area clean



No-splash spouts (2 sizes)



basket can be removed without using a special tool

2 WAYS OF USING YOUR JUICE EXTRACTOR

1 Continuous pulp ejection



2 Pulp ejected into container



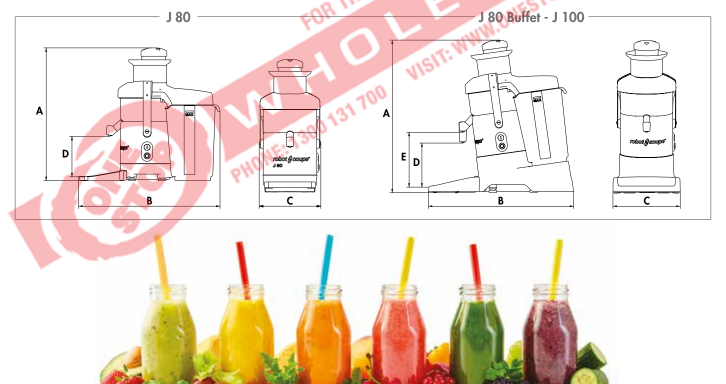




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CE mark	Electrical characteristics			Dimensions (mm)					Weight (kg)	
	Speed (rpm)	Power (W)	Voltage* (A)	А	В	С	D	E	Net	Gross
J 80	3 000	700	230V/50 Hz/1	506	538	235	154		11	13
J 80 Buffet	3 000	700	230V/50 Hz/1	595	566	262	172	214	11EP	13
J 100	3 000	1 000	230V/50 Hz/1	628	566	262	205	247	14	15

^{*} 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/CE, 2014/35/ UE, 2014/30/UE, 2011/65/UE, 2012/19/UE, 1907/2006/CE, 1935/2004/CE, 2023/2006/CE, 10/2011/UE...
- The requirements of the European harmonized standards and with the standards specifying the hygiene and safety requirements: EN ISO 12100:2010, EN 60204-1:2006, EN 60529: IP 55, IP 34, EN 1678.