# robot g coupe®

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



BARS - RESTAURANTS - HOTELS - CANTEENS - SUPERMARKETS - EVENTS

#### 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







Sold by the glass or in bottles





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







Canteens and cafeterias







#### **Event catering**

For self-service or served by the glass







#### **Healthcare** sector

Retirement homes and hospitals





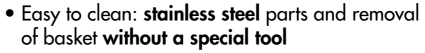


### Ultra fresh juice

- 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**



unit for easy aftercare

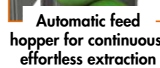






**ERGONOMICS** 



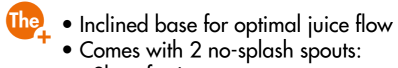




High output and unrivalled juice quality







coupe

- - Short for jugs
  - Long for glasses







the customer.





No-splash spout



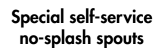


Stainless steel basket can be removed without using a special tool



Large capacity drip tray to keep working area clean







### 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



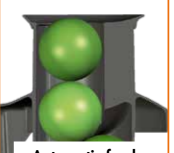
**EXCLUSIVITY** 

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

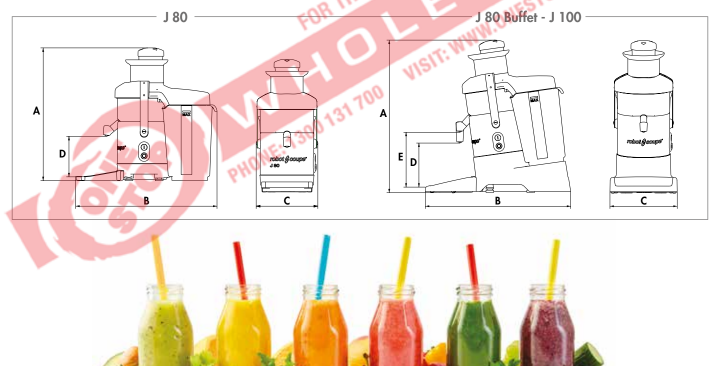




# Discover all our products on www.robot-coupe.com

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	.c <sub>0</sub>
J 100	3 000	1 000	230V/50 Hz/1	628	566	262	205	247	14	15

<sup>\*</sup> Other voltages available





#### HEAD OFFICE, FRENCH, EXPORT AND MARKETING DEPARTMENT:

Tel.: + 33 1 43 98 88 33 email: international@robot-coupe.com

Robot-Coupe Australia: Tel.: (02) 9478 0300 - Fax: (02) 9460 7972 New Zealand: Tel.: 0800 716161 - Fax: 0800 716162 email: orders@robotcoupe.com.au

Robot-Coupe U.K. LTD: Tel.: 020 8232 1800 - Fax: 020 8568 4966 2, Fleming Way, Isleworth, Middlesex TW7 6EU email: sales@robotcoupe.co.uk

Robot Coupe U.S.A.: Tel.: 1-800-824-1646 - Fax: 601-898-9134 email: info@robotcoupeusa.com - website: www.robotcoupeusa.com

www.robot-coupe.com

#### **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.