







## Being creatively a step ahead

The Robot Cook<sup>®</sup> stimulates the imagination of chefs. It is the ideal assistant when innovating and preparing a multitude of attractive, hot and cold, savoury or sweet recipes.









#### The Kitchen Assistant for Chefs

#### A METICULOUS ASSISTANT

- Easy to use with its variable speed function of 100 to 3,500 rpm.
- **Refined dishes prepared** in no time with its Turbo (/Pulse) rotary speed reaching 4,500 rpm per minute.
- Optimum control of food preparations possible with the high precision **Pulse** function.
- A mix of delicate products prepared without cutting due to the inverse rotation of the blade: the R-Mix<sup>®</sup> function
- Keeps the food preparation hot thanks to the intermittent function.

#### AN AUTONOMOUS ASSISTANT

Using the programming function, entrust your secret preparations to Robot Cook® and effortlessly reproduce your favourite recipes.

#### A DEPENDABLE ASSISTANT

The powerful Robot Cook® relies on a very robust industrial induction motor.

#### A SILENT ASSISTANT

In the hive of kitchen activity, the chefs will appreciate its silence.







SCRAPER ARM texture always homogeneous

> Cooking precision up to 140°C to the nearest degree

ANTI-VAPOUR LID

ensuring constant visibility

#### SYSTEM OF BLADE RETENTION



**3.7 L GRAND FORMAT BOWL** with micro-serrated blade

0-

47.

(0 - 1300 ⊙, 1725

Robot Cook®

robot @ coupe"

PROGRAMMING 9 programmable recipes

INDUCTION MOTOR robust and silent

**TURBO** 

4,500 rpm

# Being a step ahead every day

A concentration of technology and innovation, the Robot Cook<sup>®</sup> is the solution for minimising the preparation time of your recipes. Emulsifying, grinding, mixing, chopping, blending and kneading are among the many functions Robot Cook<sup>®</sup> carries out to perfection.

#### UNIQUE PERFORMANCE

- The large capacity bowl produces sufficient quantities for professional needs.
- Equipped with a high precision blade in the bottom of the bowl.
- Its modular heat capacity up to 140°C is accurate to the nearest degree.

#### FULL OF INGENUITY

- The Robot Cook<sup>®</sup> bowl is equipped with a removable scraper arm, thus avoiding any manual manipulation and ensuring homogeneous food texture.
- An anti-vapour lid wiper ensures perfect visibility during processing.
- An opening in the centre of the lid allows you to add extra ingredients into the bowl without having to stop the preparation of the recipe.

#### A MODEL OF SIMPLICITY

### The Robot $\operatorname{Cook}^{\scriptscriptstyle (\! 8\!)}$ is designed to facilitate all manipulation during operations.

- A novel system of blade retention allows you to safely empty the bowl of its contents.
- All parts in contact with food are easily removed and are dishwasher safe.
- The lid is watertight and is fitted with a safety device.



#### example of a recipe Béchamel Sauce

#### FOLD IN THE BUTTER





#### ADD THE FLOUR



\*120°C
200 rpm
5 min.



#### ADD THE MILK AND SPICES



\*100°C
500 rpm
15 min.



ROBOT COUPE, inventor and leader in food preparation equipment, presents the Robot Cook<sup>®</sup>. It is the only cooking cutter blender which satisfies the demands and trends of the traditional catering sector.

> EMULSIFY - GPIND or AMBIEN , CHOP S MAINTAIN C°

### **3.7** L

### up to 140°C to the nearest degree

## **4500** rpm

**Béchamel Sauce Béarnaise Sauce Hollandaise Sauce** Beurre blanc Risotto Crème pâtissière Custard Choux pastry Zabaione Chocolate frosting Foie gras royal Seafood bisque Tapenade spread Pesto sauce Purée **Flavoured butters** 

*NEAL* 

# The pof Robot Cook®



- Autonomy
- 🕂 High speed
- 🕂 Technology
- Programming
- Silent
- Powerful



Precision

HOT or AMBIENT

- Emulsify
- Grind
- Mix
- Chop
- Blend
- Knead
- Maintain C°
- Heat
- Cook

	Dimensions (in mm)											
	А	В	С		D							
Robot-Cook®	522	338	226		264							
CE mark	Electrical data						Weight (kg)		А			
	Speed (rpm)	Power (Watts)		ensity* Amp.)	Stainless steel bowl capacity	Liquid capacity	Net	Gross	^			
Robot-Cook®	100 to 4,500	Maximum heating co 1,200W Motor power: 1,0 Nominal machine p 1,800W	00W	8	3.7 L	2.5 L	13.5	15	,			

robot @ coupe<sup>®</sup> STANDARDS: DISTRIBUTOR Machines in compliance with: • The essential requirements of the following European directives and with the correspon-ding national regulations: 2006/42/EC, 2006/95/EC, 2004/108/EC, 1935/2004/ EC, 10/2011/EU, «RoHS» 2002/95/EC, «WEEE» 2002/96/EC. HEAD OFFICE, FRENCH, EXPORT AND MARKETING DEPARTMENT: Tel.: + 33 1 43 98 88 33 - Fax: + 33 1 43 74 36 26 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 • The requirements of the European harmonized standards and with the standards specifying the hygiene and safety requi-rements: EN 12100-1 and 2 - 2004, EN 60204-1 - 2006, EN 12852, EN 60529-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 2000: IP 55, IP 34. Robot Coupe U.S.A.: Tel.: 1-800-824-1646 - Fax: 601-898-9134 email: info@robotcoupeusa.com - website: www.robotcoupeusa.com DEEE www.robot-coupe.com