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Being creatively a step ahead

The Robot Cook[®] 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[®] 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

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47.

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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[®] 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[®] 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[®] 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[®]. It is the only cooking cutter blender which satisfies the demands and trends of the traditional catering sector.

> EMULSIFY - GRIND 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							
522	338	226		264							
Electrical data						Weig	ht (kg)	Δ			
Speed (rpm)	Power (Watts)			Stainless steel bowl capacity	Liquid capacity	Net	Gross	^			
100 to 4,500	Maximum heating capacity: 1,200W Motor power: 1,000W Nominal machine power: 1,800W		8	3.7 L	2.5 L	13.5	15	,	U Source	B	
	522 Speed (rpm) 100 to	A B 522 338 Ele Speed (rpm) Maximum heating c 1,200W Motor power: 1,0 Nominal machine	A B C 522 338 226 Electrical d Speed (rpm) Maximum heating capacity: 1,200W Ir 100 to 4,500 Maximum heating capacity: 1,200W Ir	A B C 522 338 226 Electrical data Speed (rpm) Intensity* (Watts) 100 to 4,500 Maximum heating capacity: 1,200W 8	A B C D 522 338 226 264 Electrical data Speed (rpm) Power (Watts) Intensity* (Amp.) Stainless steel bowl capacity 100 to 4,500 Maximum heating capacity: 1,200W 8 3.7 L	$\begin{tabular}{ c c c c c } \hline A & B & C & D \\ \hline $522 & 338 & 226 & 264 \\ \hline $522 & $338 & $226 & $264 \\ \hline C \hline $	A B C D 522 338 226 264 Electrical data Weig Speed (rpm) Power (Watts) Intensity* (Amp.) Stainless steel bowl capacity capacity Liquid capacity Net 100 to 4,500 Maximum heating capacity: 1,200W 8 3.7 L 2.5 L 13.5	ABCD522338226264Electrical dataWeight (kg)Speed (rpm)Power (Watts)Intensity* (Amp.)Stainless steel bowl capacityLiquid capacityNetGross100 to 4,500Maximum heating capacity: 1,200W Nominal machine power:83.7 L2.5 L13.515	A B C D 522 338 226 264 Electrical data Weight (kg) Speed (rpm) Power (Watts) Intensity* (Amp.) Stainless steel bowl capacity Liquid capacity Net Gross 100 to 4,500 Maximum heating capacity: 1,200W 8 3.7 L 2.5 L 13.5 15	A B C D 522 338 226 264 Electrical data Speed (rpm) Power (Watts) Intensity* Stainless steel bowl capacity Liquid capacity Net Gross 100 to 4,500 Maximum heating capacity: 1,200W 8 3.7 L 2.5 L 13.5 15	

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