robot A coupe®







R 101 XL

R 201 XL R 201 XL Ultra R 211 XL Ultra

R 211 XL



OPERATING INSTRUCTIONS

We reserve the right to alter at any time without notice the technical specifications of this appliance.

None of the information contained in this document is of a contractual nature. Modifications may be made at any time.

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R 101 XL • R 201 XL • R 201 XL Ultra • R 211 XL • R 211 XL Ultra

DECLARATION OF CONFORMITY

Robot-Coupe s.n.c.:

Declares that the machines identified by their type above, comply with:

- the essential requirements of the following European directives and with the corresponding national regulations:
- Directive «Machinery» 2006/42/CE,
- Directive «Low voltage» 2006/95/CE,
- Directive «Electromagnetic compatibility» 2004/108/CE,
- Regulation «materials and articles intended to come into contact with food»(CE) N° 1935/2004,
- Directive «plastic materials and articles intended to come into contact with food» 2002/72/CE,
- Directive «Reduction of Hazardous Substances (RoHS) 2002/95/CE,
- Directive «WEEE» 2002/96/CE,
- the requirements of the European harmonized standards and with the standards specifying the hygiene and safety requirements:

- EN 12100 -1 & 2 2004: Safety of machinery General principles for design,
- EN 60204-1 -2006: Safety of machinery Electrical equipment of machines,
- EN 12852: Food Processors and Blenders,
- EN 1678-1998: Vegetable Cutting Machines,
- EN 454: Blender-Mixers,
- EN 12853: Hand-held Blenders and Whisks (stick blenders),
- EN 14655: Bread Slicers,
- EN 13208: Vegetable Preparation Machines,
- EN 13621: Salad Spinners,
- EN 60529-2000: Degrees of protection,
- IP 55 55 for the electrical controls,
- IP 34 for the machines.

Signed at Montceau en Bourgogne on January 3rd, 2011

Alain NODET The Manager



SUMMARY

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INTRODUCTION TO YOUR

NEW FOOD PROCESSOR

R 101 XL • R 201 XL • R 201 XL Ultra

R 211 XL • R 211 XL Ultra

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- Control panel

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- Vegetable preparation attachment

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- Vegetable preparation attachment

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ROBOT-COUPE S.N.C., LIMITED WARRANTY

Your new ROBOT-COUPE appliance is warranted to the original buyer for a period of one year from the date of sale if you bought it from ROBOT-COUPE s.n.c.

If you bought your ROBOT-COUPE product from a distributor your product is covered by your distributor's warranty (Please check with your distributor terms and conditions of the warranty).

The ROBOT-COUPE s.n.c. limited warranty is against defects in material and/or workmanship.

THE FOLLOWING ARE NOT COVERED BY THE ROBOT-COUPE s.n.c. WARRANTY:

1 - Damage caused by abuse, misuse, dropping, or other similar damage caused by or resulting from failure to follow assembly, operating, cleaning, user maintenance or storage instructions.

- **2** Labour to sharpen and/ or replacements for blades which have become blunt, chipped or worn after a normal or excessive period of use.
- **3** Materials or labour to replace or repair scratched, stained, chipped, pitted, dented or discoloured surfaces, blades, knives, attachments or accessories.
- **4** Any alteration, addition or repair that has not been carried out by the company or an approved service agency.
- **5** Transportation of the appliance to or from an approved service agency.
- **6** Labour charges to install or test new attachments or accessories (i.e., bowls, discs, blades, attachments) which have been arbitrarity replaced.
- **7 -** The cost of changing direction-of-rotation of three-phase electric motors (installer is responsible).

8 - SHIPPING DAMAGES. Visible and latent defects are the responsibility of the freight carrier. The consignee must inform the carrier and consignor immediately, or upon discovery in the case of latent defects.

KEEP ALL ORIGINAL CONTAINERS AND PACKING MATERIALS FOR CARRIER INSPECTION.

Neither ROBOT-COUPE s.n.c. nor its affiliated companies or any of its distributors, directors, agents, employees, or insurers will be liable for indirect damage, losses, or expenses linked to the appliance or the inability to use it.

The ROBOT-COUPE s.n.c. warranty is given expressly and in lieu of all other warranties, expressed or implied, for merchantability and for fitness toward a particular purpose and constitutes the only warranty made by ROBOT-COUPE s.n.c. France.

IMPORTANT WARNING

MARNING

Keep these instructions in a safe place

WARNING: In order to limit accidents such as electric shocks or personal injury, and in order to limit material damage due to misuse of the appliance, please read these instructions carefully and follow them strictly. Reading the operating instructions will help you get to know your appliance and enable you to use the equipment correctly. Please read these instructions in their entirety and make sure that anyone else who may use the appliance also reads them beforehand.

UNPACKING

- Carefully remove the equipment from the packaging and take out all the boxes or packets containing attachments or specific items.
- WARNING some of the tools are very sharp e.g. blades, discs... etc.

INSTALLATION

• We recommend you install your machine on a perfectly stable solid base.

CONNECTION

- Always check that your mains supply corresponds to that indicated on the identification plate on the motor unit and that it can withstand the amperage.
- The machine must be earthed.

HANDLING

• Always take care when handling the blades, as they are extremely sharp.

ASSEMBLY PROCEDURES

• Follow the various assembly procedures carefully (see page 6) and make sure that all the attachments are correctly positioned.

USE

- Never try to override the locking and safety systems.
- Never insert an object into the container where the food is being processed.
- Never push the ingredients down with your hand.
- Do not overload the appliance.
- Never switch the appliance on when it is empty.

CLEANING

- As a precaution, always unplug your appliance before cleaning it.
- Always clean the appliance and its attachments at the end of each cycle.
- Never immerse the motor unit in water.
- For parts made from aluminum, use cleaning fluids intended for aluminum.

- For plastic parts, do not use detergents that are too alkaline (e.g., containing too much caustic soda or ammonia).
- Robot-Coupe can in no way be held responsible for the user's failure to follow the basic rules of cleaning and hygiene.

MAINTENANCE

- Before opening the motor housing, it is absolutely vital to unplug the appliance.
- Check the seals and washers regularly and ensure that the safety devices are in good working order.
- It is particularly important to maintain and check the attachments since certain ingredients contain corrosive agents, e.g. citric acid.
- Never operate the appliance if the power cord or plug has been damaged or if the appliance fails to work properly or has been damaged in any way.
- Do not hesitate to contact your local Maintenance
 Service if something appears to be wrong.

INTRODUCTION TO YOUR NEW FOOD PROCESSOR R 101 XL • R 201 XL Ultra • R 211 XL • R 211 XL Ultra

The R 101 XL, R 201 XL, R 201 XL Ultra, R 211 XL, R 211 XL Ultra are perfectly geared to professional needs. They can perform numerous tasks which you will gradually discover as you use your machine needs especially for Small-scale catering and takeaway outlets.

The R 101 XL, R 201 XL, and R 201 XL Ultra consist of a cutter bowl and vegetable preparation lid with ejection into the bowl.

The R 211 XL, and R 211 XL Ultra consist of a cutter and of a vegetable preparation attachments.

In cutter mode, they can be used to process meat, vegetables, fine stuffing, mousse, grinding, kneading,... in less than 5 minutes for even the longest tasks.

In the vegetable preparation version, the devices have a wide range of discs for thin julienne slicing and for the grating of vegetables.

The outstanding results coming out of your machine will soon introduce you to a whole new world of culinary skills and possibilities.

Thanks to their simple design both attachments can be easily fitted and removed.

This manual contains important information designed to help the user get the most out of his/her Food Processor.

We therefore recommend that you read the following carefully before using your machine.

We have also included a few examples to help you get the feel of your new machine and appreciate its numerous advantages.

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SWITCHING ON THE MACHINE

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WARNING

THIS APPLIANCE MUST BE PLUGGED INTO AN EARTHED SOCKET (RISK OF ELECTROCUTION).

Before plugging in, check that your power supply corresponds to that indicated on the machine's identification plate.

These ROBOT-COUPE machines are fitted with various types of motors:

230 V/ 50 Hz / 1 115 V/ 60 Hz / 1 220 V/ 60 Hz / 1

The machine has a single-phase plug connected to a power machine cord.

CONTROL PANEL

R 101 XL:

Red switch = off switch

Green switch = on switch

R 201 XL • R 201 XL Ultra
R 211 XL • R 211 XL Ultra

Red switch = off switch

Green switch = on switch

Black switch = Pulse switch

ASSEMBLY

BOWL CUTTER ATTACHMENT

1) The motor base facing you make sure that the bowl is straight to the motor shaft and that the safety bar is slightly moved to your left.





R 101 XL - R 201 XL - R 201 XL Ultra

R 211 XL - R 211 XL Ultra

2) Turn the safety bar to the right until the motor base connectors are securely positioned in their sockets. The safety bar should then be in front of you.





R 101 XL - R 201 XL - R 201 XL Ultra

R 211 XL - R 211 XL Ultra

3) Place the knife on the motor shaft and lower it right down to the bottom of the bowl.

Make sure that it is correctly positioned by making it rotate inside the bowl.





R 101 XL - R 201 XL - R 201 XL Ultra

R 211 XL - R 211 XL Ultra

4) Place the lid on the bowl and make it rotate to the right until it clicks.







R 101 XL

R 201 XL - R 201 XL Ultra R 211 XL - R 211 XL Ultra

Once contact is made your machine is ready for use.

VEGETABLE PREPARATION ATTACHMENT R 101 XL, R 201 XL and R 201 XL Ultra

Follow the same procedure as for the cutter attachment for points 1) and 2).

3) Fit the extension piece onto the motor shaft.





R 101 XL

R 201 XL - R 201 XL Ultra

4) Fit the disc of your choice onto the extension piece.



R 101 XL



R 201 XL - R 201 XL Ultra

5) Place the lid on the bowl so that the large feedhopper is facing you.

Close the lid by rotating to the right until it locks.





R 201 XL - R 201 XL Ultra

R 211 XL - R 211 XL Ultra

R 211 XL and R 211 XL Ultra:

The vegetable preparation attachment consists of two detachable parts: the vegetable preparation bowl and the lid.

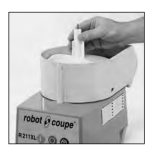
1) The motor unit facing you, fit the bowl onto it: the ejection chute should be at the back of the machine



2) Turn the bowl to the right until the motor unit connectors are securely positioned in their sockets.



3) Place the plastic discharge plate on motor shaft and check that it is properly positioned down the bowl.



4) Then choose the disc you want to use and place it onto the discharge plate.



5) Place the lid on the bowl and make it rotate to the right until the lid clicks.



USES & EXAMPLES

CUTTER ATTACHMENT

The cutter will enable you to perform all your cutting tasks very quickly, we recommend therefore that you keep a close eye on the mixture in order to obtain the desired results.

The pulse control allows you to stop and start the machine for high-precision control when working with certain types of ingredients.

The cutter attachment has numerous other applications. The above quantities and times are approximate and may vary according to the quality of the ingredients and recipes.

USES	Max. processing quantity (in kg)	Time (in min.)
СНОР		
• MEAT		
Hamburger / steak tartare	0.7	3
Sausage meat / tomatoes	0.8	3
Terrine / pâté	0.8	4
• FISH		
Brandade	0.9	5
Terrines	0.9	5
• VEGETABLES		
Garlic/parsley/onion/shalotts	0.2/0.5	3
Soup/purées	1	4
• FRUITS		
Compotes/purées	1	4

USES	Max. processing quantity (in kg)	Time (in min.)
EMULSIFY		
Mayonnaise/ailloli/rémoulade sauce	1	3
Snail or salmon butter	0.8	4
KNEAD		
Shortcrust pastry/shortbread	1	4
Pizza dough	1	4
GRIND		
Dried fruit	0,5	4
Ice	0,5	4
Breadcrumbs	0,5	5

VEGETABLE PREPARATION ATTACHMENT

The vegetable preparation attachment consists of two openings:

- **one large feed opening** for cutting vegetables such as cabbage, celeriac,...
- a round opening for long vegetables and highprecision cutting.

For optimum cutting, use the following section as a guide to help you.

SLICERS	
S 1	carrot / cabbage / cucumber / onion / potato / leek
S 2 / S 3	lemon / carrot / mushroom / cabbage / potato / cucumber / zucchini / onion / leek / bell pepper
S 4 / S 5	eggplant / beet root / carrot / mushroom / cucumber / bell pepper / radish / lettuce / potato / leek / tomato
S 6	egg plant / beet root / carrot / mushroom / cucumber / bell pepper / radish / lettuce / potato / leek

RIPPL	E CUT SLICER				
Rcs 2	beet / root / potato				
GRATE	RS				
G 1,5	celeriac / cheese	G 9 cabbage / cheese			
G 2	carrot / celeriac / cheese	Parmesan / chocolate			
G 3	carrot	Radish 0.7 mm			
G 6	cabbage / cheese	Radish 1 mm			
JULIEN	INE				
J 2x2	carrot / celeriac / potato				
J 2x4	carrot / beet root / zucchini / pot	ato			
J 2x6	carrot / beet root / zucchini / potato				
J 4x4	egg plant / beet root / zucchini / potato				
J 6x6 egg plant / beet root / celeriac / zucchini / potato					
J 8x8					

OPTIONS

A serrated knife is available as an option and is mainly intended for kneading and grinding.





A slightly serrated blade is also available. This blade has the same function as the straight blade.

It has been conceived for a longer lasting cut

performance but cannot be sharpened.

CLEANING



WARNING

As a precaution, always unplug your appliance before cleaning it (risk of electrocution).

MOTOR UNIT

Never immerse the motor unit in water. Clean it with a damp cloth or a sponge.

CUTTER ATTACHMENT

Remove the lid and then the bowl from the motor unit by making it rotate to the left. Pull up to disengage and leave the knife in the bowl in order to prevent any spillage (if you work with liquids).

If the food has a solid consistency, remove the knife and empty the bowl.

Replace the bowl, place the knife on the shaft and switch your machine on in order to remove any mixture which may be stuck to the knife.

You may rinse the bowl by filling it with hot water and by leaving the machine operate for a few minutes.

VEGETABLE PREPARATION ATTACHMENT

Remove the lid by turning it on the left side. Pull out the disc plate and the discharge plate by raising it by its hub. Then pull out the bowl by turning in a clockwise direction.

You may then clean all the parts.

Dishwashers are best avoided. Instead we recommend that you hand wash the parts of your machine.

Removable parts can be easily rinsed under a tap. The machine can be damaged if temperature of water is too hot or if very strong detergents are being used.

• BLADE

After cleaning the blade, always dry the blades well.

A IMPORTANT

Check that your detergent is suitable for cleaning plastic parts. Some washing agents are too alkaline (e.g. high levels of caustic soda or ammonia) and totally incompatible with certain types of plastic, causing them to deteriorate rapidly.

MAINTENANCE

BLADE

We strongly recommend that the blades which are not serrated be sharpened regularly by using the sharpening stone that is supplied with the machine.

The quality of the cut mainly depends on the sharpness of your blades.

Blades progressively become dull and should be replaced from time to time to ensure constant quality of the final product.

If these plates wear out, the bowl will no longer be securely attached to the motor unit.

This makes it awkward to use since the bowl can come loose during processing.

There is no risk to the user however, because the safety system will automatically stop the machine.

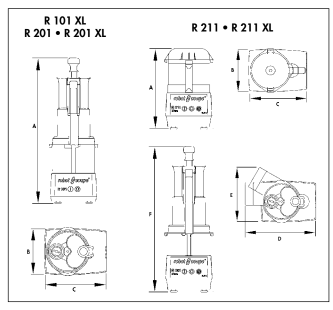
It is advisable therefore to change those plates when needed in order to ensure maximum ease of use.

TECHNICAL SPECIFICATIONS

• WEIGHT

	Net	Gross
R 101 XL	7.0 kg	8.2 kg
R 201 XL R 201 XL Ultra	10 kg	12 kg
R 211 XL R 211 XL Ultra	9.5 kg	12 kg

DIMENSIONS (in mm)



	Α	В	С	D	E	F
R 101 XL	665	220	280			
R 201 R 201 XL	720	220	280			
R 211 R 211 XL	450	220	280	665	285	365

WORKING HEIGHT

We recommend that you position the food processor on a stable worktop so that the upper edge of the large feed hopper is at a height of between 1.20 m and 1.30 m.

NOISE LEVEL

The equivalent continuous sound level when the food processor is operating on no-load is less than 70 dB(A).

ELECTRICAL DATA

Single phase machine R 101 XL

Motor	Speed (Rpm)	Intensity (Amp.)
230 V/50 Hz	1500	3
115 V/60 Hz	1800	6
220 V/60 Hz	1800	3

Single phase machine R 201 XL • R 201 XL Ultra

Motor	Speed (Rpm)	Intensity (Amp.)
230 V/50 Hz	1500	4.3
115 V/60 Hz	1800	8
220 V/60 Hz	1800	4.3

Single phase machine R 211 XL • 211 XL Ultra

Motor	Speed (Rpm)	Intensity (Amp.)
230 V/50 Hz	1500	5.7
115 V/60 Hz	1800	12
220 V/60 Hz	1800	5.7

- Power shown on data plate.

SAFETY

À

WARNING

The blades are extremely sharp. Handle with care.

The R 211/R 211 Ultra are fitted with an electromechanical safety system.

As soon as you open the lid, the motor stops.

To restart the machine, simply close the lid and press the green switch on.

In order to avoid splash when processing liquid preparation in the cutter bowl, we recommend you to stop the machine before opening the lid.

The R 101 XL • R 201 XL • R 201 XL Ultra • R 211 XL • R 211 XL Ultra are fitted with a temperature thermal protector which automatically stops the motor when the machine is left on for too long or is overloaded.

If this happens, allow the machine to cool completely before restarting it.

A REMEMBER

Never try to override the locking and safety systems.

Never introduce any object into the container where the food is being processed.

Never push the ingredients down with your hand.

Do not overload the appliance.

Never switch the appliance on while it is empty.

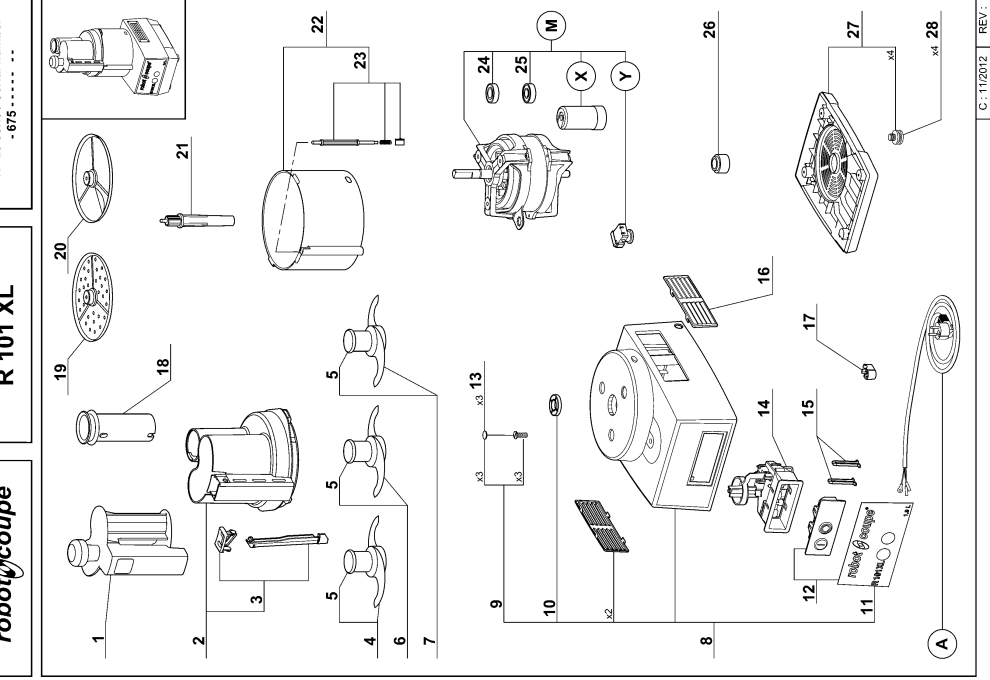
STANDARDS

Consult the declaration of compliance on page 2.



TECHNICAL DATA

N° de série / Serial number - 675 - - - -R 101 XL robot@coupe®



R101 XL

N° de série / Serial number - 675 - - - -

1 49 083 POUSSOIR LEGUMES 2 49 081 COUVERCLE 3 49 080 ENS. TIGE SECURITE COUVERCLE 4 27 138 COUTEAU CRANTE 5 117 058 CAPUCHON COUTEAU 6 27 061 COUTEAU LISSE 8 49 070 ENS. SUPPORT MOTEUR 9 29 178 ENS. VISSERIE 10 ENS. VISSERIE A9 071 11 PLAQUE FRONTALE A9 080 12 49 071 PLAQUE FRONTALE 13 877 ENS. CLAVETTE PLASTRON (x2) 16 104 122 GRILLE DE VENTILATION 17 49 000 CAVALIER SERRE CABLE 18 POUSSOIR CAROTTES 19 100 CAVALIER SERRE CABLE 18 POUSSOIR CAROTTES 19 10 COVE CUTER 20 27 577 RAPEUR 2 mm 21 10 1 120 PROLONGATEUR 22 10 1 120 PROLOMEMENT MOTEUR SUPERIEUR 23 29 007 </th <th></th> <th>ПЕВ</th>		ПЕВ
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39 877 39 876 104 122 49 000 27 577 27 555 101 120 102 702 29 007 504 229 600 457) BOLT COVER (x3)	
39 876 104 122 49 000 49 084 27 577 27 555 101 120 102 702 29 007 504 229 600 457	SAFETY ASSEMBLY	\ <u></u>
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49 084 27 577 27 555 101 120 102 702 29 007 504 229 600 457	POWER CORD CLIP	⊡ .
27 577 27 555 101 120 102 702 29 007 504 229 600 457	ROUND PUSHER	
27 555 101 120 102 702 29 007 504 229 600 457	GRATER 2 mm	
101 120 102 702 29 007 504 229 600 457	SLICER 2 mm	
102 702 29 007 504 229 600 457	DISC STEM	
29 007 504 229 600 457 101 568	CUTTER BOWL	
504 229 600 457 101 568		COMPLETE BOWL SAFETY ROD ASSEMBLY
600 457	JPERIEUR 6002 2RS UPPER BALL-BEARING 6002 2RS	RING 6002 2RS
101 568	FERIEUR 6201 2RS LOWER BALL BEARING 6201 2RS	ARING 6201 2RS
000	ABSORBER	
27 39 196 ENS. SOCLE	BASE ASSEMBLY	
28 39 928 PIEDS (x4)	FOOT (x4)	

Index	Index Désignation	Description
∢	CABLE D'ALIMENTATION	POWER CORD
Σ	MOTEUR	MOTOR
×	CONDENSATEUR DE DEMARRAGE	STARTING CAPACITOR
>	RELAIS DEMARRAGE MOTEUR	MOTOR STARTING RELAY

>			000	607 000			723 703	504 6/4
×	600 018							
Σ		49 098					40.000	49 099
∢	39 889 39 891 39 597 39 893 39 892				000 60	39 594		
Voltage	230/50/1					77057066	7700077	
Machine	22 581 UK	22 582 Aust	22 585 ZAF	22 586 CH	22 587 DK	22 580 Pack 2D	22 584	22 583 BRA

Σ N° de série / Serial number - 676 - - - - -R 201 XL x3 13 robot@coupe® robot 6 course. ∞

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R201 XL

N° de série / Serial number - 676 - - - - -

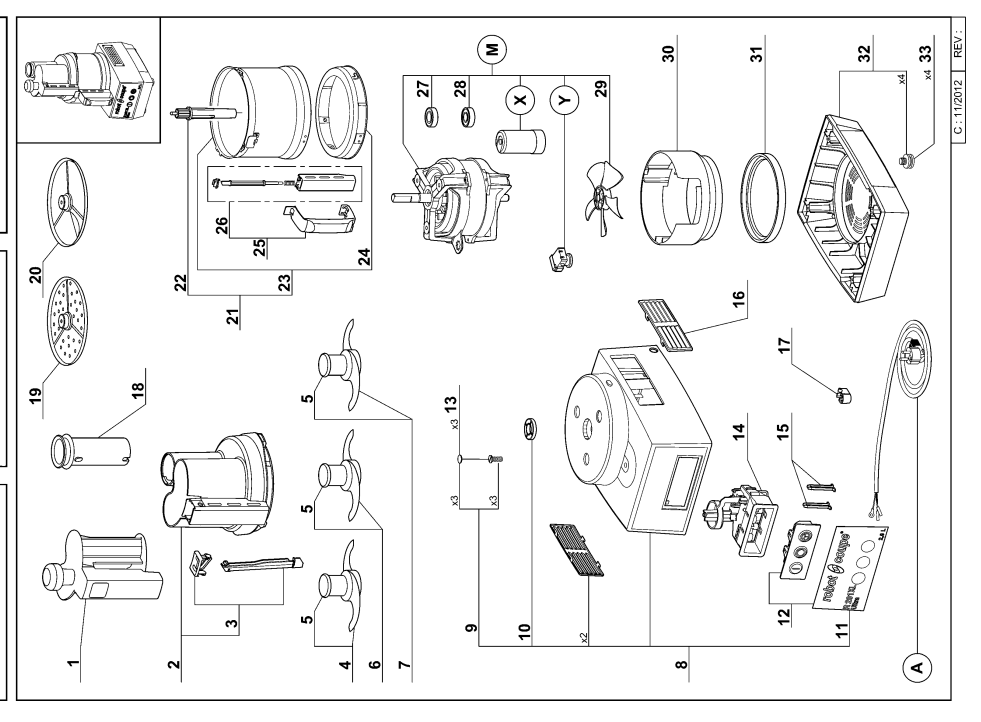
		Designation	Description
1	49 083	POUSSOIR LEGUMES	VEGETABLE PUSHER
	49 081	COUVERCLE	ΠD
	49 080	ENS. TIGE SECURITE COUVERCLE	COMPLETE LID SAFETY ROD ASSEMBLY
*	27 138	COUTEAU CRANTE	SERRATED BLADE
10	117 058	CAPUCHON COUTEAU	BLADE CAP
· · ·	27 061	COUTEAU DENTE	FINE SERRATED BLADE
_	27 055	COUTEAU LISSE	SMOOTH BLADE
<u>~</u>	49 072	ENS. SUPPORT MOTEUR	MOTOR SUPPORT ASSEMBLY
_	29 178	ENS. VISSERIE	SCREW ASSEMBLY
_	501 010	BAGUE ETANCHEITE	MOTOR SEAL
_	49 073	PLAQUE FRONTALE	FRONT PLATE
۰.	49 090	ENS. TABLEAU COMMANDE	COMPLETE SWITCH ASSEMBLY
	29 633	CAPSULE CACHE VIS (x3)	BOLT COVER (x3)
-	39 877	ENS. SECURITE	SAFETY ASSEMBLY
10	39 876	ENS. CLAVETTE PLASTRON (x2)	PANEL KEY ASSEMBLY (x2)
<u></u>	104 122	GRILLE DE VENTILATION	VENTILATION GRID
_	49 000	CAVALIER SERRE CABLE	POWER CORD CLIP
_	49 084	POUSSOIR CAROTTES	ROUND PUSHER
	27 577	RAPEUR 2 mm	GRATER 2 mm
_	27 555	EMINCEUR 2 mm	SLICER 2 mm
	39 221	ENS. CUVE + PROLONGATEUR	DISC STEM + BOWL ASSEMBLY
	101 569	PROLONGATEUR	DISC STEM
	112 204	CUVE CUTTER	CUTTER BOWL
	39 103	ENS. TIGE SECURITE CUVE	COMPLETE BOWL SAFETY ROD ASSEMBLY
10	504 229	ROULEMENT MOTEUR SUPERIEUR 6002 2RS	UPPER BALL-BEARING 6002 2RS
~	600 457	ROULEMENT MOTEUR INFERIEUR 6201 2RS	LOWER BALL BEARING 6201 2RS
_	117 610	VENTILATEUR MOTEUR	MOTOR FAN
~	101 097	CONDUIT VENTILATION	VENTILATION BAFFLE
_	106 880	TAMPON AMORTISSEUR	ABSORBER
30	29 904	ENS. SOCLE	BASE ASSEMBLY
_	39 928	PIEDS (x4)	FOOT (x4)

xəpul	Désignation			Description		
A	CABLE D'ALIMENTATION	NTATION		POWER CORD		
Σ	MOTEUR			MOTOR		
×	CONDENSATEU	CONDENSATEUR DE DEMARRAGE		STARTING CAPACITOR	CITOR	
>	RELAIS DEMARRAGE MOTEUR	RAGE MOTEUR		MOTOR STARTING RELAY	IG RELAY	
		2	•	:	;	**

500 296	603 669	39 851	39 890	120/60/1	22 575
100			39 594		22 573 BRA
504 674		39 850		220/60/4	22 574
			30 88		22 570 Pack 2D
	600 018		39 892		22 577 DK
500 289		39 849	39 893	230/50/1	22 576 CH
			39 891		22 572 Aust
			39 889		22 571 UK
٨	×	M	А	Voltage	Machine

R 201 Ultra XL

N° de série / Serial number - 677 - - - - -



R201 Ultra XL

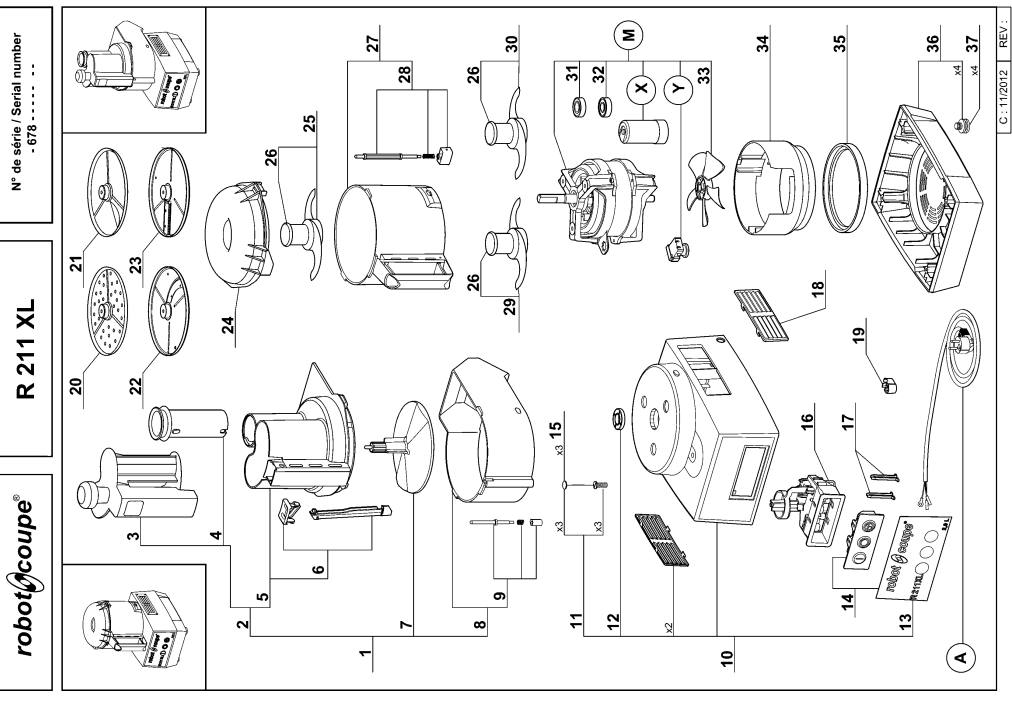
N° de série / Serial number - 677 - - - - -

1 49 083 POUSSOIR LEGUMES VEGETABLE PUSHER 2 49 081 POUVERCLE LID 4 0.08 ENS. TIGE SECURITE COUVERCLE COMPLETE LID SAFETY ROD ASSEMBLY 5 2.7 1.38 COUTEAU CRANTE BAADE CAP 6 2.7 0.61 COUTEAU DENTE SERRATED BLADE 7 2.7 0.65 COUTEAU LISSE MOTOR SERRATED BLADE 8 4.9 0.74 ENS. SUPPORT MOTEUR SINDOCH BLADE 10 5.0 1.01 BAGUE ETANCHEITE MOTOR SERMAL 11 1.05 RAPSULE CACHE VIS (AS) BOLT COVER (AS) 12 4.0 0.14 ENS. SECURITE MOTOR SEABL 13 8.7 TASLEAU COMMANDE BOLT COVER (AS) 14 1.0 SECURITE SECURITE SAFETY ASSEMBLY 15 1.1 LOS CANALIER SERRE CABLE PONNEL KEY ASSEMBLY 16 1.4 1.25 GRILLE DE VENTILATION VENTILATION GRID 17 4.9 0.04 FAREUR Z mm SIGNER Z mm 18 1.0 1.05 PROLUNGER CUVE COMPLETE	7			_
49 081 COUVERCLE 49 080 ENS. TIGE SECURITE COUVERCLE 27 138 COUTEAU CRANTE 117 058 CAPUCHON COUTEAU 27 061 COUTEAU LISSE 49 074 ENS. SUPPORT MOTEUR 29 178 ENS. VISSERIE 49 074 ENS. SUPPORT MOTEUR 49 075 PLAQUE FRONTALE 49 076 ENS. VISSERIE 39 877 ENS. CLAVETTE PLASTRON (x2) 104 122 CAPULE DE VENTILEATION 49 000 CAVALIER SERRE CABLE	_	0	POUSSOIR LEGUMES	VEGETABLE PUSHER
49 080 ENS. TIGE SECURITE COUVERCLE 27 138 COUTEAU CRANTE 117 058 CAPUCHON COUTEAU 27 061 COUTEAU LISSE 49 074 ENS. SUPPORT MOTEUR 29 178 ENS. VISSERIE 501 010 BAGUE ETANCHEITE 49 074 ENS. VISSERIE 501 010 BAGUE ETANCHEITE 49 075 PLAQUE FRONTALE 101 208 CAPSULE CACHE VIS (x3) 39 876 ENS. CECURITE 104 122 GRILLE DE VENTILATION 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 27 557 RAPEUR 2 mm 27 556 EMINCEUR 2 mm 27 557 RAPEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 763 ENS. POIGNEE CUVE 39 763 ENS. POIGNEE CUVE 39 763 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR INFERIEUR 6201 2RS 600 457 ROULEMENT MOTEUR INFERIEUR 117 610 VENTILATEUR MOTEUR <	2	0 6	COUVERCLE	ΓΙD
27 138 COUTEAU CRANTE 117 058 CAPUCHON COUTEAU 27 061 COUTEAU LISSE 49 074 ENS. SUPPORT MOTEUR 29 178 ENS. VISSERIE 501 010 BAGUE ETANCHEITE 49 075 PLAQUE FRONTALE 49 076 PLAQUE FRONTALE 49 077 ENS. CAVETTE PLASTRON (x2) 104 122 GRILLE DE VENTILATION 49 000 CAVALIER SERRE CABLE 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 27 555 EMINCEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 756 CUVE CUTTER 39 753 ENS. RONDELLE D'ACCROCHAGE 39 753 ENS. TIGE SECURITE CUVE 39 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR INFERIEUR 6201 2RS 600 457 ROULEMENT MOTEUR NOTEUR 101 097 CONDUIT VENTILATION 101 097 CONDUIT VENTILATION 108 880 TAMPON AMORTISSEUR 29 905 ENS	ო	0 6	ENS. TIGE SECURITE COUVERCLE	COMPLETE LID SAFETY ROD ASSEMBLY
117 058 CAPUCHON COUTEAU 27 061 COUTEAU DENTE 27 055 COUTEAU LISSE 49 074 ENS. SUPPORT MOTEUR 29 178 ENS. VISSERIE 501 010 BAGUE ETANCHEITE 49 075 PLAQUE FRONTALE 49 076 ENS. TABLEAU COMMANDE 101 208 CAPSULE CACHE VIS (x3) 39 877 ENS. SECURITE 39 876 ENS. CLAVETTE PLASTRON (x2) 104 122 GRILLE DE VENTILATION 49 000 CAVALIER SERRE CABLE 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 27 555 EMINCEUR 2 mm 27 555 EMINCEUR 2 mm 28 761 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 763 ENS. POIGNEE CUVE 39 763 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6002 2RS 600 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 29 905	4	7 1	COUTEAU CRANTE	SERRATED BLADE
27 061 COUTEAU DENTE 27 055 COUTEAU LISSE 49 074 ENS. SUPPORT MOTEUR 29 178 ENS. VISSERIE 501 010 BAGUE ETANCHEITE 49 075 PLAQUE FRONTALE 49 075 PLAQUE FRONTALE 49 091 ENS. TABLEAU COMMANDE 101 208 CAPSULE CACHE VIS (x3) 39 877 ENS. SECURITE 39 876 ENS. CLAVETTE PLASTRON (x2) 104 122 GRILLE DE VENTILATION 49 000 CAVALIER SERRE CABLE 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 27 555 EMINCEUR 2 mm 27 557 EMINCEUR 2 mm 27 576 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 753 ENS. RONDELLE D'ACCROCHAGE 39 753 ENS. POIGNEE CUVE 504 229 ROULEMENT MOTEUR INFERIEUR 6201 2RS 60 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	5	0	CAPUCHON COUTEAU	BLADE CAP
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 49 074 ENS. SUPPORT MOTEUR 29 178 ENS. VISSERIE 501 010 BAGUE ETANCHEITE 49 075 PLAQUE FRONTALE 49 091 ENS. TABLEAU COMMANDE 101 208 CAPSULE CACHE VIS (X3) 39 877 ENS. SECURITE 39 877 ENS. SECURITE 49 000 CAVALIER SERRE CABLE 57 57 RAPEUR 2 mm 27 555 EMINCEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 763 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 504 229 ROULEMENT MOTEUR RUPERIEUR 6201 2RS 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (X4) 	_	0	COUTEAU LISSE	SMOOTH BLADE
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 501 010 BAGUE ETANCHEITE 49 075 PLAQUE FRONTALE 49 075 PLAQUE FRONTALE 49 075 ENS. TABLEAU COMMANDE 101 208 CAPSULE CACHE VIS (x3) 39 877 ENS. CLAVETTE PLASTRON (x2) 104 122 GRILLE DE VENTILATION 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 27 555 EMINCEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 101 569 PROLOMGATEUR 39 763 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 39 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR INFERIEUR 6201 2RS 600 457 ROULEMENT MOTEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 FIEDS (x4) 	o	_	ENS. VISSERIE	SCREW ASSEMBLY
 49 075 PLAQUE FRONTALE 49 091 ENS. TABLEAU COMMANDE 101 208 CAPSULE CACHE VIS (X3) 39 877 ENS. SECURITE 39 876 ENS. CLAVETTE PLASTRON (X2) 104 122 GRILLE DE VENTILATION 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 763 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 39 763 ENS. POIGNEE CUVE 39 764 229 ROULEMENT MOTEUR INFERIEUR 6002 2RS 600 457 ROULEMENT MOTEUR ROTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 28 PIEDS (X4) 		0.10	BAGUE ETANCHEITE	MOTOR SEAL
 49 091 ENS. TABLEAU COMMANDE 101 208 CAPSULE CACHE VIS (x3) 39 877 ENS. SECURITE 39 876 ENS. CLAVETTE PLASTRON (x2) 104 122 GRILLE DE VENTILATION 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 37 761 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 763 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 504 229 ROULEMENT MOTEUR RIPERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 	11	0	PLAQUE FRONTALE	FRONT PLATE
 101 208 CAPSULE CACHE VIS (x3) 39 877 ENS. SECURITE 39 876 ENS. CLAVETTE PLASTRON (x2) 104 122 GRILLE DE VENTILATION 49 000 CAVALIER SERRE CABLE 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 27 555 EMINCEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 39 763 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 39 763 ENS. POIGNEE CUVE 39 763 ENS. POIGNEE CUVE 39 763 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4) 	12	0	ENS. TABLEAU COMMANDE	COMPLETE SWITCH ASSEMBLY
39 877 ENS. SECURITE 39 876 ENS. CLAVETTE PLASTRON (x2) 104 122 GRILLE DE VENTILATION 49 000 CAVALIER SERRE CABLE 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 27 576 EMINCEUR 2 mm 39 765 EMINCEUR 2 mm 39 765 ENS. CUVE + PROLONGATEUR 39 765 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 39 763 ENS. POIGNEE CUVE 39 763 ENS. POIGNEE CUVE 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)		7	CAPSULE CACHE VIS (x3)	BOLT COVER (x3)
39 876 ENS. CLAVETTE PLASTRON (x2) 104 122 GRILLE DE VENTILATION 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 27 555 EMINCEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 39 763 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 39 763 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6201 2RS 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	14	œ	ENS. SECURITE	SAFETY ASSEMBLY
104 122 GRILLE DE VENTILATION 49 000 CAVALIER SERRE CABLE 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 753 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 39 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6002 2RS 600 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	15	œ	ENS. CLAVETTE PLASTRON (x2)	PANEL KEY ASSEMBLY (x2)
 49 000 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 27 555 EMINCEUR 2 mm SOLVE CUTTER PROLONGATEUR 39 763 ENS. CUVE CUVE SOUS CUNTER SOUS CUNTER SOUS CUNTER SOUS CUNTER SOUS ENS. POIGNEE CUVE SOUS ENS. TIGE SECURITE CUVE SOUS ENS. TIGE SECURITE CUVE SOULEMENT MOTEUR SUPERIEUR 6002 2RS 600 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 FIAMPON AMORTISSEUR 29 905 ENS. SOCLE SOCLE SP 905 PIEDS (x4) 		04 1	GRILLE DE VENTILATION	VENTILATION GRID
 49 084 POUSSOIR CAROTTES 27 577 RAPEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 753 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 39 763 ENS. POIGNEE CUVE 30 763 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4) 	17	0	CAVALIER SERRE CABLE	POWER CORD CLIP
27 577 RAPEUR 2 mm 27 556 EMINCEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 39 795 CUVE CUTTER 39 763 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 39 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	18	0	POUSSOIR CAROTTES	ROUND PUSHER
27 555 EMINCEUR 2 mm 39 761 ENS. CUVE + PROLONGATEUR 101 569 PROLONGATEUR 39 753 ENS. RONDELLE D'ACCROCHAGE 39 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6002 2RS 600 457 ROULEMENT MOTEUR RIFEIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	19	Ŋ	RAPEUR 2 mm	GRATER 2 mm
39 761 ENS. CUVE + PROLONGATEUR 39 795 CUVE CUTTER 39 763 ENS. RONDELLE D'ACCROCHAGE 39 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6201 2RS 600 457 ROULEMENT MOTEUR RIFEIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 100 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	20	2	EMINCEUR 2 mm	SLICER 2 mm
101 569 PROLONGATEUR 39 795 CUVE CUTTER 39 763 ENS. RONDELLE D'ACCROCHAGE 39 762 ENS. TIGE SECURITE CUVE 504 229 PIEDS (x4) 101 097 CONDUIT VENTILATION 106 880 PIEDS (x4)	21	7	ENS. CUVE + PROLONGATEUR	DISC STEM + BOWL ASSEMBLY
39 795 CUVE CUTTER 39 763 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 30 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6201 2RS 600 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	22	26	PROLONGATEUR	DISC STEM
39 753 ENS. RONDELLE D'ACCROCHAGE 39 763 ENS. POIGNEE CUVE 39 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6002 2RS 600 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	23	9 7	CUVE CUTTER	CUTTER BOWL
39 763 ENS. POIGNEE CUVE 39 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6201 2RS 600 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	24	9 75	ENS. RONDELLE D'ACCROCHAGE	LOCKING WASHER ASSEMBLY
 39 762 ENS. TIGE SECURITE CUVE 504 229 ROULEMENT MOTEUR SUPERIEUR 6002 2RS 600 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR CONDUIT VENTILATION CONDUIT VENTILATION TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4) 	25	9 1 6	ENS. POIGNEE CUVE	BOWL HANDLE ASSEMBLY
 504 229 FOULEMENT MOTEUR SUPERIEUR 6002 2RS 600 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR CONDUIT VENTILATION CONDUIT VENTILATION TAMPON AMORTISSEUR SOCLE SOCLE PIEDS (x4) 	56	9 7	ENS. TIGE SECURITE CUVE	COMPLETE BOWL SAFETY ROD ASSEMBLY
600 457 ROULEMENT MOTEUR INFERIEUR 6201 2RS 117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)		04 22	ROULEMENT MOTEUR SUPERIEUR 6002 2RS	UPPER BALL-BEARING 6002 2RS
117 610 VENTILATEUR MOTEUR 101 097 CONDUIT VENTILATION 106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)		00 4	ROULEMENT MOTEUR INFERIEUR 6201 2RS	LOWER BALL BEARING 6201 2RS
106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)		9	VENTILATEUR MOTEUR	MOTOR FAN
106 880 TAMPON AMORTISSEUR 29 905 ENS. SOCLE 39 928 PIEDS (x4)	30	1 0	CONDUIT VENTILATION	VENTILATION BAFFLE
29 905 ENS. SOCLE 39 928 PIEDS (x4)	31	8 9	TAMPON AMORTISSEUR	ABSORBER
39 928 PIEDS (x4)	32	06 6	ENS. SOCLE	BASE ASSEMBLY
	33	9 92	PIEDS (x4)	FOOT (x4)

Index	Désignation			Description		
4	CABLE D'ALIMENTATION	NTATION		POWER CORD		
Σ	MOTEUR			MOTOR		
×	CONDENSATEL	CONDENSATEUR DE DEMARRAGE		STARTING CAPACITOR	ACITOR	
>	RELAIS DEMAR	RELAIS DEMARRAGE MOTEUR		MOTOR STARTING RELAY	NG RELAY	
Σ	Machine	Voltage	⋖	Σ	×	>
22 591 UK	UK		39 889			
22 592	Aust		39 891			
22 596	СН	7/04/000	39 893	0000		000
22 597	DK	L/06/057	39 892	39 049	9	697 nnc
22 598	ZAF		39 597	ı	910 009	
22 590	Pack 2D		000	ı		
22 594		7,00,000	39 000	0		10401
22 593	BRA	L/09/077	39 594	29 620		504 6/4
22 595		120/60/1	39 890	39 851	603 669	500 296

R 211 XL

N° de série / Serial number - 678 - - - - -



R 211 XL

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xəpuj	Pièce / Part	Désignation	Description
7	27 407	ACCESSOIRE COUPE-LEGUMES	VEGETABLE SLICER ATTACHMENT
2	49 102	ENS. COUVERCLE COUPE-LEGUMES	VEGETABLE SLICER LID ASSEMBLY
m	49 083	POUSSOIR LEGUMES	VEGETABLE PUSHER
4	49 084	POUSSOIR CAROTTES	ROUND PUSHER
5	49 101	COUVERCLE COUPE-LEGUMES	VEGETABLE SLICER LID
9	49 080	ENS. TIGE SECURITE COUVERCLE	COMPLETE LID SAFETY ROD ASSEMBLY
7	103 287	DISQUE EVACUATEUR	SLINGER PLATE
00	103 289	CUVE COUPE-LEGUMES	VEGETABLE SLICER BOWL
0	29 875	ENS. TIGE SECURITE CUVE COUPE-LEGUMES	VEGETABLE SLICER BOWL SAFETY ROD ASSEMBLY
10	49 076	ENS. SUPPORT MOTEUR	MOTOR SUPPORT ASSEMBLY
11	29 178	ENS. VISSERIE	SCREW ASSEMBLY
12	501 010	BAGUE ETANCHEITE	MOTOR SEAL
13	49 077	PLAQUE FRONTALE	FRONT PLATE
14	49 092	ENS. TABLEAU COMMANDE	COMPLETE SWITCH ASSEMBLY
15	29 633	CAPSULE CACHE VIS (x3)	BOLT COVER (x3)
16	39 877	ENS. SECURITE	SAFETY ASSEMBLY
17	39 876	ENS. CLAVETTE PLASTRON (x2)	PANEL KEY ASSEMBLY (x2)
18	104 122	GRILLE DE VENTILATION	VENTILATION GRID
19	49 000	CAVALIER SERRE CABLE	POWER CORD CLIP
20	27 577	RAPEUR 2 mm	GRATER 2 mm
21	27 555	EMINCEUR 2 mm	SLICER 2 mm
22	27 566	EMINCEUR 4 mm	SLICER 4 mm
23	27 599	JULIENNE 2 x 2 mm	JULIENNE 2 x 2 mm
24	106 458	COUVERCLE CUTTER	CUTTER LID
25	27 055	COUTEAU LISSE	SMOOTH BLADE
56	117 058	CAPUCHON COUTEAU	BLADE CAP
27	112 204	CUVE CUTTER	CUTTER BOWL
28	39 103	ENS. TIGE SECURITE CUVE CUTTER	COMPLETE CUTTER BOWL SAFETY ROD ASSEMBLY
59	27 138	COUTEAU CRANTE	SERRATED BLADE
30	27 061	COUTEAU DENTE	FINE SERRATED BLADE
31	504 229	ROULEMENT MOTEUR SUPERIEUR 6002 2RS	UPPER BALL-BEARING 6002 2RS
32	600 457	ROULEMENT MOTEUR INFERIEUR 6201 2RS	LOWER BALL BEARING 6201 2RS
33	117 610	VENTILATEUR MOTEUR	MOTOR FAN
34	101 097	CONDUIT VENTILATION	VENTILATION BAFFLE
35	106 880	TAMPON AMORTISSEUR	ABSORBER
36	6	ENS. SOCLE	BASE ASSEMBLY
37	39 928	PIEDS (x4)	FOOT (x4)
xəpul	Dé	signation	Description
	_		

Index	Désignation			Description		
A	CABLE D'ALIMENTATION	NTATION		POWER CORD		
Σ	MOTEUR			MOTOR		
×	CONDENSATEU	CONDENSATEUR DE DEMARRAGE		STARTING CAPACITOR	CITOR	
>	RELAIS DEMARRAGE MOTEUR	RAGE MOTEUR		MOTOR STARTING RELAY	IG RELAY	
W	Machine	Voltage	۷	M	×	Å
2 12(2 126 UK		39 889			
2 12	2 125 Aust		39 891			
2 130	2 130 CH	230/50/1	39 893	39 849	070	500 289
2 129	6				010 000	
2 12	2 124 Pack 4D		39 888			
2 128	8	220/60/1		39 850		504 674
2 127		120/60/1	39 890	39 851	603 669	500 296

Σ REV N° de série / Serial number - 679 ----C: 11/2012 211 Ultra XL robot@coupe® Pobot B couppe. ξX တ S . ∞



R 211 Ultra XL

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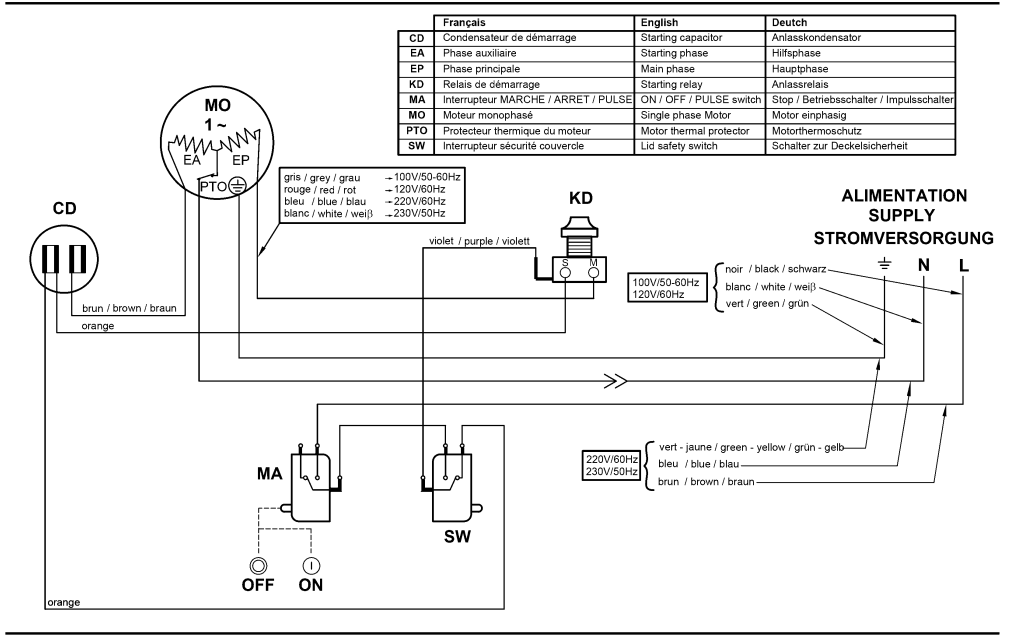
xəpuj	Pièce / Part	Désignation	Description
1	27 407	ACCESSOIRE COUPE-LEGUMES	VEGETABLE SLICER ATTACHMENT
- ^		FNS COLIVERCIE COLIPEJ EGILMES	VEGETABLE SLICER ID ASSEMBLY
1 m	, o	POUSSOIR LEGUMES	VEGETABLE PUSHER
4		POUSSOIR CAROTTES	ROUND PUSHER
5	6	COUVERCLE COUPE-LEGUMES	VEGETABLE SLICER LID
9	49 080	ENS. TIGE SECURITE COUVERCLE	COMPLETE LID SAFETY ROD ASSEMBLY
7	103 287	DISQUE EVACUATEUR	SLINGER PLATE
00	103 289	CUVE COUPE-LEGUMES	VEGETABLE SLICER BOWL
6	29 875	ENS. TIGE SECURITE CUVE COUPE-LEGUMES	VEGETABLE SLICER BOWL SAFETY ROD ASSEMBLY
10	49 078	ENS. SUPPORT MOTEUR	MOTOR SUPPORT ASSEMBLY
11	29 178	ENS. VISSERIE	SCREW ASSEMBLY
12	501 010	BAGUE ETANCHEITE	MOTOR SEAL
13	49 079	PLAQUE FRONTALE	FRONT PLATE
44	49 093	ENS. TABLEAU COMMANDE	COMPLETE SWITCH ASSEMBLY
15	101 208	CAPSULE CACHE VIS (x3)	BOLT COVER (x3)
16	39 877	ENS. SECURITE	SAFETY ASSEMBLY
17	39 876	ENS. CLAVETTE PLASTRON (x2)	PANEL KEY ASSEMBLY (x2)
18	104 122	GRILLE DE VENTILATION	VENTILATION GRID
19	49 000	CAVALIER SERRE CABLE	POWER CORD CLIP
20	27 577	RAPEUR 2 mm	GRATER 2 mm
21	27 555	EMINCEUR 2 mm	SLICER 2 mm
22	27 566	EMINCEUR 4 mm	SLICER 4 mm
23		JULIENNE 2 x 2 mm	JULIENNE 2 x 2 mm
24	27 055	COUTEAU LISSE	SMOOTH BLADE
25	117 058	CAPUCHON COUTEAU	BLADE CAP
26	106 458	COUVERCLE CUTTER	CUTTER LID
27	39 795	CUVE CUTTER	CUTTER BOWL
28	39 763	ENS. POIGNEE CUVE	BOWL HANDLE ASSEMBLY
59	39 753	ENS. RONDELLE D'ACCROCHAGE	LOCKING WASHER ASSEMBLY
30	39 762	ENS. TIGE SECURITE CUVE	COMPLETE BOWL SAFETY ROD ASSEMBLY
31	27 138	COUTEAU CRANTE	SERRATED BLADE
32	27 061	COUTEAU DENTE	FINE SERRATED BLADE
33	504 229	ROULEMENT MOTEUR SUPERIEUR 6002 2RS	UPPER BALL-BEARING 6002 2RS
34	600 457	ROULEMENT MOTEUR INFERIEUR 6201 2RS	LOWER BALL BEARING 6201 2RS
35	117 610	VENTILATEUR MOTEUR	MOTOR FAN
36	101 097	CONDUIT VENTILATION	VENTILATION BAFFLE
37	106 880	TAMPON AMORTISSEUR	ABSORBER
38	29 905	ENS. SOCLE	BASE ASSEMBLY
39		PIEDS (x4)	FOOT (x4)
Index	Dé	signation	Description

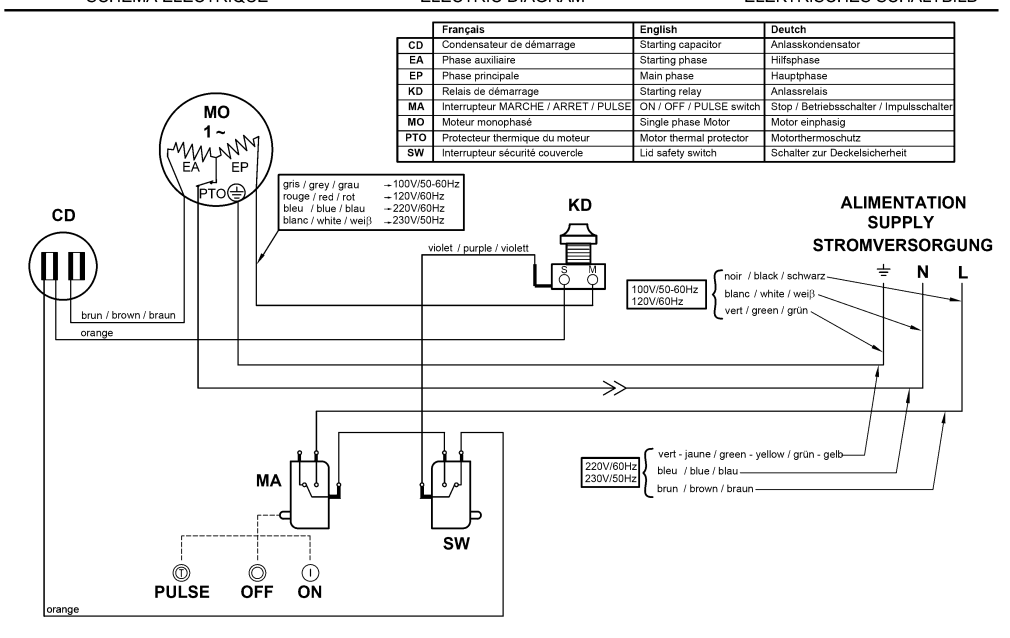
Index	Désignation			Description			
4	CABLE D'ALIMENTATION	NTATION		POWER CORD			
Σ	MOTEUR			MOTOR			
×	CONDENSATEU	CONDENSATEUR DE DEMARRAGE		STARTING CAPACITOR	ACITOR		
>	RELAIS DEMARRAGE MOTEUR	RAGE MOTEUR		MOTOR STARTING RELAY	NG RELAY		
Ĭ 	Machine	Voltage	4	Σ	×		
2 119 L	J UK		39 889				
2 118	2 118 Aust		39 891				
2 123	3 Pack 4D	230/50/1		39 849	970	200	500 289
2 117	Pack 3D		000		010 000		
2 122			29 000				
2 121		220/60/1		39 850		504 674	674
2 120		120/60/1	39 890	39 851	699 809	200	500 296
						C:11/2012	REV:

SCHEMA ELECTRIQUE

ELECTRIC DIAGRAM

ELEKTRISCHES SCHALTBILD









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