robot a coupe®

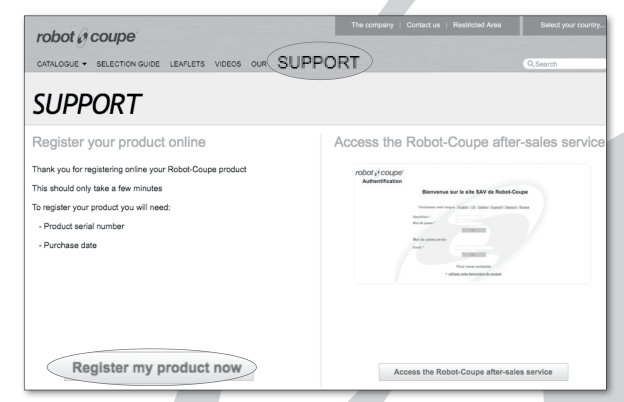


Blixer® 23 A • Blixer® 30 A • Blixer® 45 A • Blixer® 60 A R 23 A • R 30 A • R 30 V.V. A • R 45 A • R 45 V.V. A • R 60 A

www.robot-coupe.com



Register your product on line



robot a coupe®





DECLARATION OF CONFORMITY

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/EC,
 - Directive «Low voltage» 2014/35/EU,
 - Directive «Electromagnetic compatibility» 2014/30/EU,
 - Regulation (EC) n°1935/2004 «Materials and articles intended to come into contact with food».
 - Regulation (EU) n°10/2011 «Plastic materials and articles intended to come into contact with food»,
 - Directive «Reduction of Hazardous Substances (RoHS) 2002/95/EC,
 - Directive «WEEE» 2012/19/EU,
- The requirements of the European harmonized standards and with the standards specifying the hygiene and safety requirements:

- EN ISO 12100: 2010: 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 + A1 2010-02: 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 for the electrical controls,
- IP 34 for the machines.

Montceau en Bourgogne on 4 March 2016

Alain NODFT Industrial Director



SUMMARY

WARRANTY

IMPORTANT WARNING

YOU HAVE JUST PURCHASED A BLIXER® OR A VERTICAL CUTTER MIXER

Blixer® 23 A • Blixer® 30 A

Blixer® 45 A • Blixer® 60 A • R 23 A • R 30 A

R 30 V.V. A • R 45 A • R 45 V.V. A • R 60 A

ASSEMBLY

SWITCHING ON THE MACHINE

- Advice on electrical connections
- Control panel
- Powering up the machine
- Safety indicator lights

PRECAUTIONS FOR USE

- Emptying the bowl
- Blixer® blade assembly
- Vertical cutter-mixer blades

MAXIMUM PROCESSING CAPACITIES

FITTING AND USING THE BLADE ASSEMBLY

- Blixer® only
- Vertical cutter-mixer only

OPERATING INSTRUCTIONS FOR THE VACUUM KIT R-VAC®

VERTICAL CUTTER MIXER OPTIONS

- Coarse serrated blades
- Fine serrated blades
- Wheels
- R-VAC® vacuum kit

EXAMPLES OF USE

BLIXER FUNCTION

- Maximum processing capacities
- Examples of use
- Fitting and using the blade assembly
- Blixer scraper arm

CLEANING

- Bowl
- Blades
- Lid

MAINTENANCE

- Blades
- V-Ring seals
- Bowl seal
- Lid seal

DIAGNOSTIC SYSTEM

TECHNICAL SPECIFICATIONS

- Bowl capacities
- Weight
- Dimensions
- Installation
- Noise level
- Electrical data

SAFETY

STANDARDS

TECHNICAL DATA

- Motor sleeve replacement
- Exploded views
- Electrical and wiring diagrams

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 work-manship.

THE FOLLOWING ARE NOT COVERED BY THE ROBOT-COUPE S.N.C. WARRANTY:

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.

RECOMMENDATIONS CONCERNING THE INSTALLATION OF VARIABLE-SPEED APPLIANCES AND PERSONAL SAFETY

These recommendations apply to machines equipped with an induction motor and a single-phase or three-phase wobbulator.

NB:

- The electrical circuit and the protective devices must comply with national regulations.
- The machine must be wired in by a qualified electrician

Protecting your appliance

- Like all electronic devices, wobbulators in clude components that are sensitive to electrostatic discharges (ESDs). Before conducting any work on these wobbulators, technicians must therefore rid themselves of electrostatic charges.
- The machine must be disconnected from the mains supply before any internal connection operations are carried out.
- Repeatedly switching on the appliance will cause the wobbulator to overload and may result in its destruction. After the machine has been switched off, you must wait for 3 minutes before switching it back on again.

50 or 60 Hz single-phase power supply

 The appliance runs on single-phase or threephase current as far as the variator, which turns the current into variable frequency three-phase current to supply the motor.

- You must connect the machine to a 200-240 V / 50 or 60 Hz single-phase alternating current supply with an earthed socket. A higher voltage will destroy the wobbulator.
- The earthed socket ensures operator safety.

Circuit interrupters ensuring user safety

Ground fault circuit interrupters (GFCIs) intended for variable-speed appliances need to be selected with great care in order to ensure operator safety. GFCIs may be sensitive to alternating current (type AC), impulse current (type A) or all currents (type B).

Danger! Wobbulators feature a bridge-connected rectifier of the mains supply voltage. For this reason, in the event of an earth contact, a continuous fault current may fail to trip a differential circuit breaker that is only sensitive to alternating current (type AC).

It is therefore advisable to use a GFCI that is sensitive to impulse current (type A), identified by the following symbol: \triangle or (B) \equiv .

Caution: sthese GFCIs may go under different names, according to the manufacturer.

Appliances with wobbulators produce a fault current on the earth wire. This current may be sufficient to trip the differential circuit breaker unnecessarily. This may occur if:

- Several variable-speed appliances are connected to the same GFCI.
- The appliance produces a fault current that is above the GFCI's actual trip threshold.

Caution: As there are manufacturing tolerances, the actual trip threshold of a GFCI will be between 50% and 100% of its theoretical nominal threshold. Should a problem arise, measure the fault current and the GFCI's actual trip threshold.

You can begin by consulting the characteristics of your appliance in the table below:

Appliance	Mains supply	Conductor GFCI Cross-section (Ph + N or 3 Ph		
		Gauge (A)	Threshold (mA)	
R 30 V.V.	380 - 440V 50 or 60 Hz	4	B 20 A	min.
R 45 V.V.	Three-phase	6	B 32 A	100 mA*

*Connection instructions:

To protect users, it is vital to connect the R 30 V.V. and R 45 V.V. machines to the mains supply via a connection unit equipped with the above-mentioned residual current device. They must not be connected through a plug and socket.

IMPORTANT WARNING



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.
- With the three-phase version, always check that the blade rotates in an anti-clockwise direction.

HANDLING

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

ASSEMBLY PROCEDURES

• Follow the various assembly procedures carefully (see page 29) 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.

Our Blixers® and vertical cutter mixers are both fabulous workhorses in the kitchen, and will satisfy the needs of even the most demanding professionals. It can be used to perform countless jobs that you will gradually discover as you use it.

They boast two speeds: 1,500 and 3,000 rpm. The vertical cutter mixer is designed to knead and grind, chop meat and vegetables, produce fine-textured stuffings and mousses, and much, much more besides. Even the most time-consuming tasks take less than 5 minutes to complete. For its part, the Blixer® is ideal for making texture-modified meals.

Its numerous functions will open the door to a whole new culinary world.

Thanks to your appliance's simple design, all components requiring frequent handling for maintenance or cleaning can be fitted and removed with the greatest of ease.

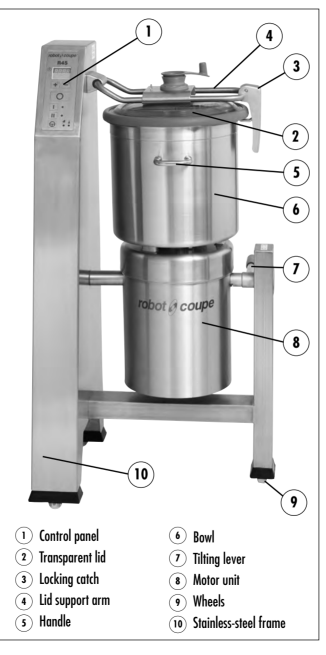
For optimum convenience, this manual describes the various fitting operations on a step-by-step basis.

It places special emphasis on explaining the various actions that cause the motor to stop, as the appliance is equipped with safety devices which prevent access to the cutting assembly until it has come to a complete standstill.

These instructions for use contain important information that will enable you to make the very most of your appliance.

We therefore recommend that you read this carefully before using your appliance.

We have also included examples of a few processing tasks to help you get the feel of your new appliance and appreciate the full range of its many useful features



ASSEMBLY



1) With the appliance facing you, position the bowl directly above the motor shaft. Lower it so that the bowl is centred on its base.

2) Push down on the handles, rotating the bowl firmly in an anticlockwise direction until it is locked into position. The handles should now be facing you on either side of the bowl.





3) Place the blade assembly on top of the motor shaft.

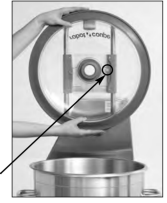
Then lower it to the bottom of the bowl by rotating it.

Always check that the blade assembly is correctly positioned at the bottom of the bowl before placing the

ingredients you wish to process in the bowl.

4) Clip the lid onto the lid rest and turn it so that the bosses are inside the arm.

The logo should now be facing you, lined up with the handle, with the safety magnet on the right.





5) To close the lid, fit the locking catch over the edge of the bowl and push the handle down.

DANGER: RISK OF INJURY

The blades are extremely sharp.

For this reason, always make sure you have removed the blade assembly before doing any job inside the bowl, such as cleaning or emptying.

LID-WIPER ASSEMBLY – VERTICAL CUTTER-MIXER ONLY

Hold the lid wiper in one hand and the handle in the other. Press the two parts together at the centre of the lid, then turn the handle 45° in an anticlockwise direction.



SCRAPER ARM ASSEMBLY -BLIXER® ONLY

Hold the scraper arm in one hand and the handle in the other. Press the two parts together in the centre of the lid, then rotate the handle 45° in an anticlockwise direction.



SWITCHING ON THE MACHINE

ADVICE ON ELECTRICAL CONNECTIONS

The wiring must be installed by a qualified electrician.

Before plugging your appliance in, check that your power supply voltage is the same as that indicated on the motor identification plate.

If your appliance is not connected to the mains via a plug and socket, it must be connected via an insulating selector switch that can be padlocked.

RISK OF ELECTROCUTION

- The machine must be earthed.
- The appliance is only insulated from the mains supply when it is unplugged.

Switch on your appliance while empty to check that the blade rotates in an anticlockwise direction.

If the blade turns in a clockwise direction, invert the positions of two wires, as follows:

DO NOT DISCONNECT THE GREEN AND YELLOW eartming wire

Invert the positions of one of the following pairs of

wires :either **1** and **2**

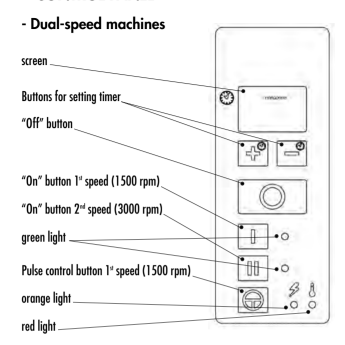
or **2** and **3**

or **1** and **3**

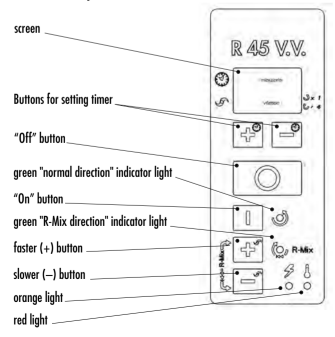
ROBOT-COUPE appliances are fitted with the following types of motor:

400 V / 50 Hz / 3 220 V / 60 Hz / 3 230 V-400 V / 50 Hz / 3

CONTROL PANEL



- Variable-speed machines



POWERING UP THE MACHINE

- Start-up

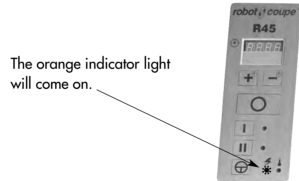
Stage 1

Each time the machine is powered up, the message « Cx Fyy » will appear on the screen:

- « x » will be a figure between 0 and 7, corresponding to the control board configuration.
- « yy » will be either "50" or "60", depending on whether the power supply has a frequency of 50 or 60 Hz

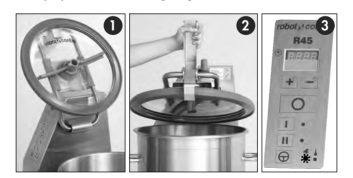
Example: an R 45 ("2" configuration) operated at 50 Hz will display the following message:





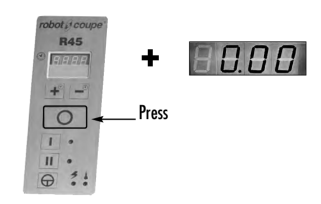
Stage 2

Open the lid, then close it again, to activate the safety system. The orange light will remain on.

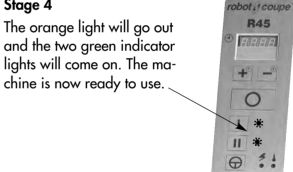


Stage 3

Press the "OFF" button, then release it. Make sure you only do this when "0.00" or another duration is displayed on the screen.



Stage 4



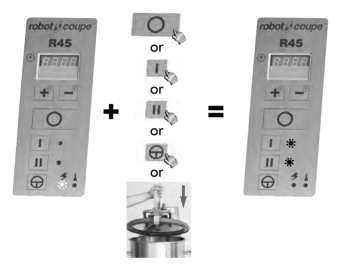
WARNING:

If you try to start the machine during one of the above stages by pressing the 1st or 2nd speed "ON" button, or even the "pulse control" button, nothing will happen. A troubleshooting message (see table on page 41) will appear on the screen.

- Standby

If the machine is left powered up but unused for between 15 and 120 minutes, without any movement of any of its electrical elements (safety switch, "OFF" button, etc.), the green lights will go out and the orange light will start to flash.

To quit standby:



- Extended standby

If the machine is left powered up but unused for more than 2 hours, without any movement of any of its electrical elements (safety switch, "OFF" button, etc.), the green lights will go out and the orange light will start to flash.

To guit extended standby:



• SAFETY INDICATOR LIGHTS:

For the dual-speed models:

Two green lights indicate that the machine is ready to use

For the variable-speed R 30 V.V. and R 45 V.V. models:

One green light indicates that the machine is ready to use in the direction that is indicated.

For all models:

- Orange light: the machine is powered up, but the safety criteria have not all been met. The screen will display a troubleshooting message (see table on page 41).
- No lights: the machine is either not powered up, has the wrong power supply, or has broken down.
- Red light:
- The machine's motor has reached R45 a temperature of 120 °C. BBBB The motor will shortly cut out. This light allows you to anticipate 0 the machine switching itself off in the middle of a processing task. _

Wait for the red light to go out before embarking on a fresh task.

The red and orange lights will remain on until the motor has cooled down

You must wait until the red and orange lights have gone out and the green light has come on before switching the machine back on.



PRECAUTIONS FOR USE

EMPTYING THE BOWL



1) Open the lid by freeing the locking handle. Release the tilting lever by raising it.

2) Then tilt the bowl to your left, keeping hold of the handle on the right.





3) Empty the bowl once it is in the tilted position. It is advisable to remove the blade assembly before tilting the bowl, especially when processing liquid preparations.

BLIXER® BLADE ASSEMBLY

In order to ensure **perfect cutting results**, Robot-Coupe has developed **new**, **patented blade profiles**, designed to provide an optimum cutting quality.

These blades - also available with serrated edges - are perfectly balanced to avoid vibration.



Fine serrated edge for all blending tasks and smooth or fine-textured preparations.

Serrated 2-blade assembly supplied as standard.



To achieve optimum results, it is important to adjust the distance between the blades and respect the maximum processing amounts (see table).

• VERTICAL CUTTER-MIXER BLADES

In order to ensure **perfect cutting results**, Robot-Coupe has developed **new**, **patented blade profiles**, designed to provide an optimum cutting quality.

These blades, which are perfectly balanced in order to avoid any vibration, are supplied with three different types of edge.



Smooth edge for emulsions, mousses and finely-chopped meat and vegetables.



Optional blades:

Fine serrated edge for all blending tasks and smooth or fine-textured preparations.



Coarse serrated edge for cake-making (grinding almonds and hazelnuts, making icing sugar), for frozen goods and all hard foodstuffs.



Smooth, "crescent-shaped" 3-blade assembly, supplied as a standard attachment.

Distinctive feature: the "crescent" blades make it easier to mix and bind ingredients.

A 2-blade assembly is used for processing small quantities or liquid preparations. The 3-blade assembly is used for maximum capacities with dry ingredients.

To obtain the best results, it is important to set the right spacing between the blades. Do not excess maximum processing capacities (see following table).



MAXIMUM PROCESSING CAPACITIES

• BLIXER®

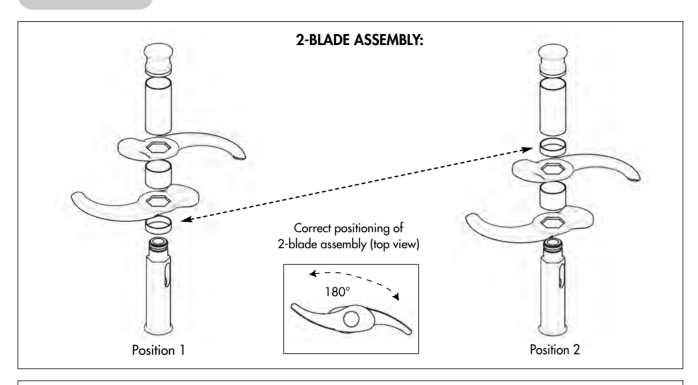
		Blixer®			
	23	30	45	60	
Maximum processing capacities	4 to 15 Kg	4 to 20 Kg	6 to 30 Kg	6 to 45 Kg	
Liquid in 1st speed	16	20	30	40	

• VERTICAL CUTTER-MIXER

TYPE OF PREPARATION	R 23	R 30	R 45	R 60
Coarse chopping	10 kg	12 kg	18 kg	25 kg
Emulsion	11 kg	14 kg	24 kg	30 kg
Kneading (in kg of flour)	7 kg	8 kg	12 kg	18 kg
Grinding	5 kg	6 kg	9 kg	12 kg

FITTING AND USING THE BLADE ASSEMBLY

• BLIXER® ONLY



POSITION 1: With spacer between lower blade and blade shaft.

FITTING:

- Fit the blades and spacers so that they are the right distance apart, according to the:
 - type
- weight and
- volume of the foodstuffs to be processed.

POSITION 2: No spacer between lower blade and blade shaft.

• For fine chopping and emulsions.

DISMANTLING: • Unscrew the screw nut

• Remove the spacers.



Screw nut





Wide spacer



Blade shaft



Narrow spacer



Blade

• VERTICAL CUTTER-MIXER ONLY

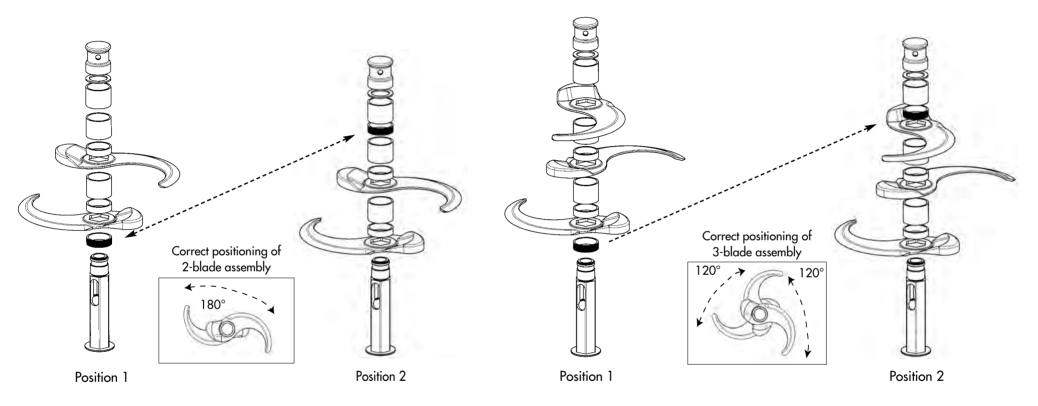
2-BLADE ASSEMBLY:

We recommend you use the 2-blade assembly for processing small quantities of up to half the maximum limit indicated (see page 33), with the exception of liquid or blended preparations.

3-BLADE ASSEMBLY:

We recommend you use the 3-blade assembly for processing large quantities of more than half the maximum limit indicated, with the exception of liquid or blended preparations for which we strongly recommend you use the 2-blade assembly.

To obtain the best possible results with these types of preparation, we recommend you use the lower speed (1500 rpm) only.



POSITION 1: With spacer between lower blade and blade shaft.

• For coarse chopping.

• Fit the blades and spacers so that they are the right distance apart, according to the:

- type
- weight and
- volume of the foodstuffs to be processed.

POSITION 2: No spacer between lower blade and blade shaft.

- For fine chopping and emulsions.
- For grinding and kneading.
- **DISMANTLING:** Unscrew the screw nut
 - Remove the spacers.



Screw nut



Wide spacer





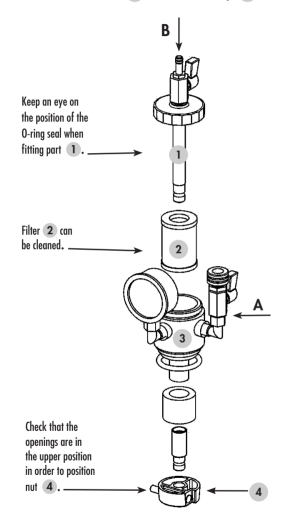




OPERATING INSTRUCTIONS FOR THE VACUUM KIT R-VAC® - VERTICAL CUTTER-MIXER ONLY

1° ASSEMBLING THE VACUUM KIT R-VAC®

- Insert filter 2 into body 3
- Screw the tube 1 onto the body 3 (the tube should pass through the body 3).



2° POSITIONING THE R-VAC® VACUUM KIT ON THE LID

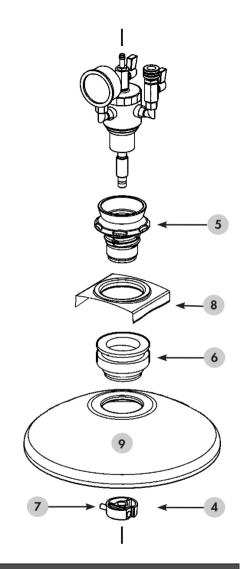
- Sit the R-VAC® kit on top of the plastic cone 5, which should be screwed onto the lid rest 6, with the lid holder 8 in between. The lid (opaque white) 9 slots onto the lid rest 6.

3° CLIPPING ON THE BELL 4

- Take the bell in the hollow of your hand and press the pusher 7 in with your thumb.
- Slot it onto the section of tube 1 protruding from the underside of the lid.
- Release the pusher 7.
- The pusher should return to its initial position. If it does not, gently press on the bell and it will automatically click into place.
- Check that the bell is securely attached to the tube 1.

4° USING THE VACUUM KIT R-VAC®

- Connect up the vacuum pump to valve **A**, check that the latter is open (lever in shaft of connector).
- Shut valve **B** (perpendicular lever).



5° ADDING LIQUID TO THE MIXTURE

- Attach a tube to valve B.
- Immerse the other end of this tube in the liquid to be added.
- Open valve B slowly; once the liquid has been added, shut valve B.



NOTE

Preheat the vacuum pump (approx. 15 minutes) to check that both it and the vacuum kit are working properly. Similarly, leave the pump running for 15 minutes after completing the task in order to evacuate the condensation.

VERTICAL CUTTER MIXER OPTIONS

• COARSE SERRATED BLADES



The blade shaft can be fitted with serrated blades, which are used mainly for:

- kneading (shortcrust pastry, flan pastry, almond paste, praline, etc.).
- grinding (frozen foods, shellfish, almonds, etc.).

• FINE SERRATED BLADES

The blade shaft can also be fitted with microtoothed blades, which are used mainly for chopping herbs (e.g. parsley) and blending.



WHEELS



Your cutter can be supplied with 3 retractable wheels (exclusive to ROBOT-COUPE) which can be lowered or raised simply by lifting each leg. This makes it easy to move the machine around and thereby facilitates the cleaning of the working surfaces.

• R-VAC® VACUUM KIT

Your machine can be equipped with a vacuum kit. Vacuum processing gives incomparable results for all types of preparations, ranging from fish mousses, fine-textured stuffings and



vegetable terrines to foie gras and ganache.

Make sure you always use the opaque white lid with the vacuum kit.

EXAMPLES OF USE

• VERTICAL CUTTER-MIXER

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

USES	R 23 (kg)	R 30 R 30 V.V. (kg)	R 45 R 45 V.V. (kg)	R 60 (kg)	
CHOPPING					
• MEAT					
Minced beef	10	12	18	25	
Sausage meat / tomate stuffing	10	12	18	25	
Terrine / saucisson	12	14	22	30	
White pudding / liver mousse*	13	16	24	33	
Smooth-textured mixtures (frankfurters)	8	10	14	18	
• FISH					
Puréed fish*	13	16	24	33	
Fish stuffings*	13	16	24	33	
• VEGETABLES					
Garlic / parsely / onion / shallots		half bow	half bowl volume		
Soup / vegetable purées*	17	21	32	44	
• FRUIT					
Compotes / fruit purées	13	16	24	33	
EMULSIFYING					
Mayonnaise / aioli / taramasalata	13	16	24	33	
Rémoulade sauce	13	16	24	33	
Snail / salmon butter	8	10	16	27	
KNEADING					
Shortcrust / biscuit pastry	6	8	12	18	
Flaky pastry	6	8	12	18	
Pizza / bread dough	6	8	12	18	
Brioche dough	5	6	9.5	12	

The vertical cutter-mixer has numerous other applications. The above quantities are given for guidance only and may vary according to the quality of ingredients or the recipe.

• BLIXER®

The Blixer will enable you to perform all your cutting tasks in minimum time. We recommend therefore, that you keep a close eye on the mixture in order to obtain the desired results

HOSPITAL USES

SPOON FEEDING

- Minced foods: meat, fish etc.
- Vegetable purees
- Mousses: vegetables, fish etc.
- Compotes of stewed fruit

SEMI-LIQUID FEEDING

This simply entails diluting spoon-feeding preparations:

- Minced meat + gravy
- Puree + liquid (broth, milk, etc.)
- Soups / creamed soups Fruit compotes + syrup or water

LIQUID FEEDING (for use via tubes)

• Soups and any preparations that can be liquidized.

DELICATESSEN USES

- Butter mixtures: snail butter, salmon butter, anchovie butter...
- Sauces: green sauce, mayonnaise, remoulade, ailloli, emulsified sauces with tomatoes, cream, parsley...
- Vegetable mousses.
- Grinding: lobster, scampi, seashells...

PHARMACEUTICAL AND CHEMICAL LABORATORY USES

- Grinding: herbs, seeds, powders, tablets....
- Mixing: homogeneization of creams, ointments, mixed components, varied ingredients...

As a precaution, always unplug your appliance before cleaning it (hazard of electrocution) and handle the blades with care (hazard of injury).

• BOWL

Once the bowl is empty, return it to its vertical position, close the lid and run the machine at the 2nd speed (3,000 rpm). This will clear the blades of any food residue. You can also preclean the bowl by pouring in a few litres of hot water, then running the machine for a few minutes at the 2nd speed.

As all the electrical parts are watertight, this machine is extremely easy to clean. It can be washed daily with a hand shower spray (never use a power washer).

If you are not intending to use your appliance for a while, remember not to lock the bowl into position, to avoid unnecessary wear of the seals.

BLADES

The blade assembly must be taken apart in order to thoroughly clean each part.

IMPORTANT

All the metal parts should be wiped dry, especially, the blades, to avoid oxidation.

These operations are vital for ensuring optimum blade assembly hygiene.

^{*} In first speed only

Dismantling the blade assembly



- Lift the blade assembly out of the appliance.
- Remove the bowl.
- Place the blade remover on the motor shaft.
- Put the blade assembly back in position.
- Loosen the screw using the stem.
- Dismantle the blade assembly by hand.
- To reassemble the blades, follow these instructions in the reverse order.
- Make sure you tighten the screw properly after reassembling the blades, in order to prevent the latter coming loose.

• LID

For perfect hygiene, remove the washer, cone and lid rest so that they can each be carefully cleaned.

We advise against putting them in the dishwasher. Instead, wash them by hand with a little washing-up liquid.

If you are not intending to use your appliance for a while, leave the lid open to avoid wear and tear of the seals.

Removing the lid seal

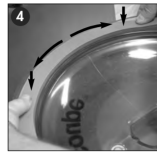


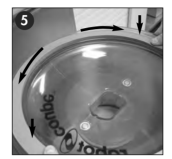


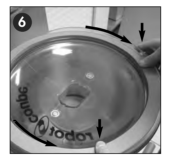
- 1 Unhook the lid from the arm.
- 2 Put the lid the wrong way round on the bowl.



3 - Start to set the seal at the hinge side. Hold firmly the seal with the thumb and the index finger and insert it in the lid groove.









4 to **7** - Keep inserting the seal progressively on both sides in order to join both hands.



3 Clip the lid onto the lid rest and turn it so that the bosses are inside the arm.

IMPORTANT

Check that your detergent is suitable for cleaning the plastic parts. Certain 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

• BLADES

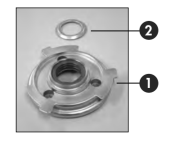
After each task, we strongly recommend you sharpen the blades briefly with a sharpening stone, especially after chopping parsley.

Sharpen them thoroughly once a month with the fine-textured sharpening stone supplied with the appliance.

The quality of the cut depends mainly on the sharpness of your blades and their degree of wear. The blades are wearing parts which should be replaced from time to time, in order to ensure constant quality of the finished product.

• V-RING SEALS

The sealing sleeve comprises a stainless-steel part **1**, a stainless-steel deflector fitted with a friction ring **2** and 2 lip seals **3**.





In order to ensure that the motor remains completely watertight, we recommend checking the lip seals once a guarter for signs of wear and tear, and replacing them every 6 months.

When the seals are worn, liquid may first run into the bearings, then reach the motor. If this happens, the seals, the bearings and even the motor may have to be replaced.

- Replacing the lip seals



1) Tools needed See kit supplied on delivery.



2) Remove the bowl



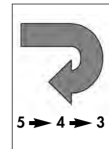
3) Remove the bowl base seal.



steel part and de- two lip seals. flector have now been removed



8) Replace the



9) 5 to 3 in inverse order



10) Replace the bowl seal, placing it on the chamfer.



11) Place 1 mm thick washer



12) Push down blade assy, stop when hits motor shaft



4) Unscrew the 3 bolts



5) Remove bolts and washers



6) Put back the bowl and pull up



13) Remove 1 mm thick washer



bowl, pouring lip on left hand side

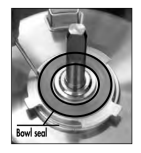


14) Put back the **15)** It's done!

• BOWL SEAL

The bowl seal, located between the bowl and the bushing, ensures that the bowl remains watertight.

The bowl seal must be reqularly oiled, using food-grade silicone lubricant.



This part must be replaced each year, as the watertightness of the bowl depends on its degree of wear and tear

In order to make it easier for you to clean your appliance, the bowl watertightness system is located on the underside of the bowl.

As a result, a small area here may fill up with foodstuff, though it will empty itself when the bowl is released.

• LID SEAL

he lid is designed to be completely watertight within the limits set out on page 37 (see examples of use). In order to ensure that it remains that way, you may have to change the seal occasionally, depending on how regularly you use your machine.

If you do not use your machine regularly, we recommend that you leave the lid open when it is not in use jobs to preserve all these features.

• BLIXER SCRAPER ARM

The scraper arm is fitted with rubber wipers. These are wearing parts, which therefore need to be replaced from time to time in order to maintain optimum efficiency.

The wipers are easy both to remove and to fit.

DIAGNOSTIC SYSTEM

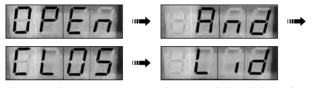
• TROUBLESHOOTING MESSAGES

- « CLOS Lid » message



The appliance is powered up but the lid has been left open. Close the lid.

- « OPEn And CLOS Lid » message



The appliance is powered up and the lid is closed. Open the lid and close it again.

- « PrES StOP » message



The screen will display this message in the following two cases:

- An attempt has been made to start the machine before Stage 3 is completed (see page 31). Wait for the screen to display "0.00", then press the "OFF" button.
- The appliance is powered up but unused, or has been running for more than two hours without the "OFF" button being pressed. Wait for the screen to display "0.00", then press the "OFF" button.
- « iSbC » message



This message indicates that the two lid arm safety switches ("iSbC") are not being detected.

Checks to be made in the following order:

- 1) Check that the lid has been closed properly.
- 2) Check that the two safety switches both move freely when the lid is opened and closed.
- 3) Check (with an ohmmeter) that the contacts of these two safety switches are both closed. Check the relevant wiring.

If the two switches are properly closed and this message remains on the screen, either get the control board checked over or have it replaced.

- « iSCO » message

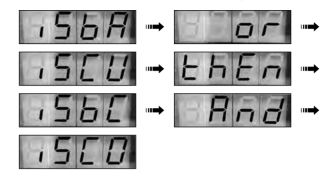


The lid's magnetic safety switch ("iSCO") is not being detected.

Checks to be carried out in the following order:

- 1) Check that the lid and, more specifically, its magnet, are correctly positioned.
- 2) Check (with an ohmmeter) that the safety switch's contact is closed. Check the relevant wiring. If necessary, remove the lid and place a sufficiently powerful magnet next to the magnetic switch.

If the switch is properly closed but this message remains on the screen, either get the control board checked over or have it replaced. - « iSbA » « or » « iSCU » « thEn »« iSbC » « And » « iSCO » message



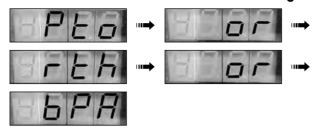
Either the tilt safety switch ("iSbA") or the magnetic bowl safety switch ("isCU) is not being detected.

Checks to be made in the following order:

- 1) Check that the bowl has resumed its vertical position
- Check that the bowl is properly locked at the right angle
- 3) Check (with an ohmmeter) that the contact of the tilt switch is closed and check the relevant wiring.
- 4) Check (with an ohmmeter) that the bowl presence switch's contact is closed. If necessary, remove the bowl and place a sufficiently powerful magnet close to the magnetic switch. Check the relevant wiring
- 5) If the tilt and bowl switches are both closed, carry out the checks described above for the "iSbC" and "iSCO" messages.

If all four tilt, bowl, lid arm and lid switches are closed but this message remains on the screen, either get the control board checked over or have it replaced.

- « Pto » « or » « rth » « or » « bPA » message



The motor's thermal protector ("Pto"), the thermal relay ("rth") contact or the "OFF" button ("bPA") contact is open.

Checks to be carried out in the following order

Situation n°1:

The message appears on the screen as soon as the machine is powered up.

- 1) Check that the thermal relay wire is correctly positioned to the right of the control board. See electrical diagram.
- 2) Check that the thermal relay has not be triggered and that it is adjusted to reset automatically.
- 3) Check (with an ohmmeter) that the thermal protector is closed. Check the relevant wiring.
- 4) Check (with an ohmmeter) that the thermal relay's contact is closed. Check the relevant wiring.
- 5) Check that the "OFF" button is not stuck in the open position. Move the button and listen out for the characteristic "click".

Situation n°2:

- The message appears when the motor is very hot (orange indicator light on).

The "OFF" button is open: wait ten or so minutes for the motor to cool down (the orange light will go out) before trying to start the machine up again.

- The machine has been subjected to very intensive use.

The thermal relay is open: wait a couple of minutes for the thermal relay to reset and reduce the load placed on the motor before trying to switch it back on.

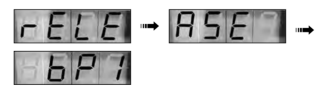
Situation n°3:

The message appears even though the motor is not hot and the machine has not been subjected to intensive use:

- 1) Check that the "OFF" button is not stuck in the open position. Move the button and listen out for the characteristic " click".
- 2) Check (with an ohmmeter) that the thermal protector is closed. Check the relevant wiring.
- 3) Check (with an ohmmeter) that the contact of the thermal relay is closed Check the relevant wiring.

If the message persists, even though the thermal protector and the thermal relay are closed, the "OFF" button is moving freely and the wiring is in accordance with the electrical diagram, either get the control board and timer board checked over or have them replaced.

- « rELEASE bP1 » message

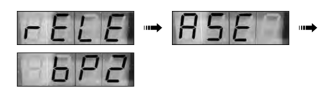


The contact of the 1st speed "ON" button ("bP1") remains closed.

Either release the button or check that it is not stuck. Move the button and listen out for the characteristic "click".

If the 1st speed "ON" button is working properly but the message remains on the screen, either get the control board checked over or have it replaced.

- « rELEASE bP2 » message

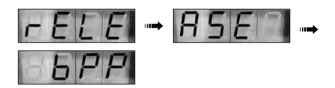


The contact of the 2nd speed "ON" button ("bP2") remains closed

Carry out the checks recommended for the 1st speed "ON" button.

If the 2nd speed "ON" button is working properly but the message remains on the screen, either get the control board checked over or have it replaced.

- « rELEASE bPP » message



The contact of the "Pulse control" button ("bPP") remains closed.

Carry out the checks recommended for the 1st speed "ON" button.

If the "pulse control" button is working properly but this message remains on the screen, either get the control board checked over or have it replaced

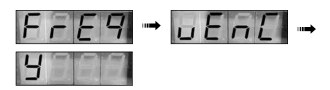
- « not u.u. » message



The control board is not correctly configured.

Position the JP1, JP2 and JP3 jumpers according to the machine's electrical diagram.

- « FrEquEnCY » message



The control board cannot determine the frequency of the mains supply.

Unplug the machine and wait for 5 minutes before plugging it back in.

If this message remains on the screen, either get the control board checked over or have it replaced.

TECHNICAL SPECIFICATIONS

In order to obtain good results when mincing meat, grinding and kneading, we recommend you fill the bowl no more than half-full.

• BOWL CAPACITIES

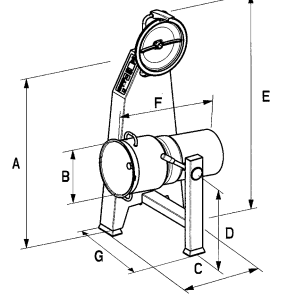
R 23 / Blixer® 23 : 23 litres
R 30 / Blixer® 30 : 28 litres
R 45 / Blixer® 45 : 45 litres
R 60 / Blixer® 60 : 60 litres

WEIGHT

	Net	Gross
R 23/R 30 Blixer® 23/Blixer® 30 :	110 kg	131 kg
R 45 Blixer® 45 :	138 kg	165 kg
R 60 Blixer® 60 :	150 kg	1 <i>77</i> kg

• DIMENSIONS (in mm)

	R 23 Blixer® 23	R 30 Blixer® 30	R 45 Blixer® 45	R 60 Blixer® 60
A	1250	1250	1400	1400
В	320	360	400	450
C	600	600	600	600
D	590	590	640	640
E	1620	1620	1800	1820
F	800	800	870	870
G	700	720	760	810
			A Total	1



WORKING HEIGHT

Make sure your appliance is installed on a stable work surface. There is no recommended working height, given that this is a floorstanding appliance.

• NOISE LEVEL

The equivalent continuous sound pressure level when running these appliances empty is less than 70 dB (A).

• ELECTRICAL DATA

Three-phase machine.

Model	Motor	Speed (rpm)	Nominal current (Amp)	Motor switch-on circuit * breaker + recommended differential - (Amp)
-------	-------	----------------	-----------------------------	--

	400 V/50 Hz/3	1500 3000	8.5 10.5	20
Blixer® 23 R 23	220 V/60 Hz/3	1800 3600	16.0 18.2	40
4500 W	380 V/60 Hz/3	1500 3000	8.8 10.5	20
	230 V/50 Hz/3	1500 3000	14.7 18.2	40
	400 V/50 Hz/3	1500 3000	8.5 10.5	20
Blixer® 30	220 V/60 Hz/3	1800 3600	16.0 18.2	40
R 30 5400 W	380 V/60 Hz/3	1500 3000	8.8 10.5	20
	230 V/50 Hz/3	1500 3000	14.7 18.2	40
R 30 V.V. 5400 W	400 V/50 Hz/3	300 3000	12	20
	400 V/50 Hz/3	1500 3000	14.7 19.8	40
Blixer® 45	220 V/60 Hz/3	1800 3600	35 27	63
R 45 10000 W	380 V/60 Hz/3	1500 3000	15.4 20.6	40
	230 V/50 Hz/3	1500 3000	24.5 35.0	63
R 45 V.V. 10000 W	400 V/50 Hz/3	300 3000	21	32

Model	Motor	Speed (rpm)	Nominal current (Amp)	Motor switch-on circuit * breaker + recommended differential - (Amp)
	400 V/50 Hz/3	1500 3000	16.1 26.0	50
Blixer® 60	220 V/60 Hz/3	1800 3600	32.5 45.0	63
R 60 11000 W	380 V/60 Hz/3	1500 3000	16.1 23.8	50
	230 V/50 Hz/3	1500 3000	27.7 44.8	63

^{*} See note.

- Power shown on data plate.



*NOTE

When the appliance is switched on, the current is several times greater than the nominal current.

"The switch-on current of appliances must be taken into account when determining the cross-section of the conductors and choosing the systems that protect against excess current, in order to avoid excessive voltage drops during the switch-on period and the untimely triggering of the protective device."

We advise you to use a protective device specific to the switching-on of asynchronous motors. See recommended size in the table above. In every case, you must comply with the legislation currently in force.

SAFETY

These appliances are fitted with an **electromechanical** safety device and a motor braking system (blades halted in under 2 seconds by the electric motor brake).

Moreover, the machine will only start if the bowl is correctly positioned on the motor unit.

However, we recommend that you stop the motor before opening the lid, especially when liquid preparations are involved, in order to avoid splashing (before opening the lid, wait a few seconds).

These models are also fitted with a **thermal protection system**, with automatic reset, which stops the motor if it is left on for too long or overloaded. These models are also fitted with a thermal alarm (the red light comes on) warning the user that the appliance is about to stop.

If this happens, wait until the appliance has cooled down before switching it back on (the orange light will go out and the green lights will come on again).

Λ

REMEMBER

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.

Λ

WARNING

The blades are extremely sharp.

Handle with care.

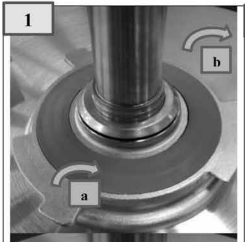
STANDARDS

Consult the declaration of compliance on page 3.

VCM - R23 - Blixer®60

Motor Sleeve Replacement

Changement de douille moteur



Check point 2 or 3? If sleeve is removable then remove a) sealing socket and b) motor cover. Voir point 2 ou 3 ? Si la douille est amovible, retirer a) la douille porte joint et b) le capot moteur supérieur.



Old motors without any groove in the chamfer cannot be repaired. Please contact your sale representative.

Les anciens moteurs sans gorge dans le chanfrein ne peuvent pas être réparés.



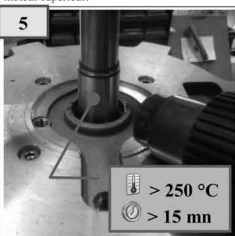
Only motor with a grooved chamfer can be repaired.

Seuls les moteurs avec une gorge dans le chanfrein peuvent être réparés. Dans le cas contraire, merci de contacter votre revendeur.

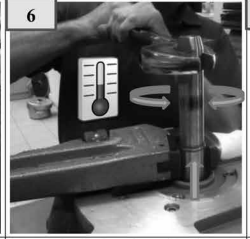


You need an adjustable spanner, a plug spanner, a stripper or a blowlamp.

Vous aurez besoin d'une clé à molette, d'une clé à griffe, d'un décapeur ou d'un chalumeau.

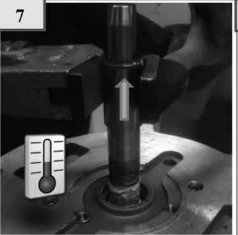


Remove lip seal. Heat the old sleeve: turn the motor shaft to get homogeneous temperature. Démonter le joint à lèvre. Chauffer la douille en tournant régulièrement l'arbre moteur pour que la chauffe soit homogène



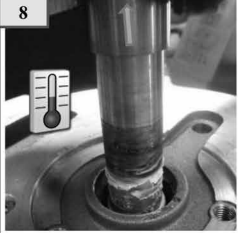
Remove the old sleeve by turning the motor shaft alternatively and pull it upward. Extraite la douille en tournant l'axe

Extraite la douille en tournant l'axe alternativement et en tirant la douille vers le haut.



Continue to pull it upward till it is completely remove.

Continuer jusqu'à extraction complète.



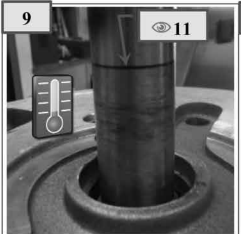
Burned glue residues on sleeve area must be removed.

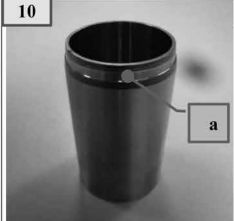
Des restes de colle brulée sont présents sur la zone de la douille.

VCM - R23 - Blixer®60

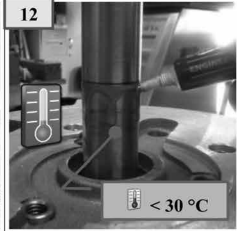
Motor Sleeve Replacement

Changement de douille moteur









Once the motor shaft is cleaned, check that the sleeve could be easily placed and touch the shoulder.

Quand l'arbre est nettoyé, vérifier que la douille se monte facilement jusqu'à l'appui.

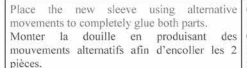
Replacement sleeve is supplied with glue and get a groove (a) to identify the upper side. La douille de remplacement est fournie avec la colle et comporte une gorge de repérage (a) qui indique le haut de la pièce.

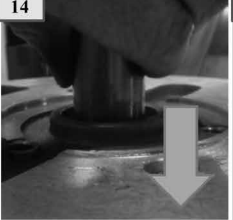
The next step could be made easier by marking upper glue limit (see note 11 step 9).

La limite haute de la zone de collage peut être tracée afin de faciliter l'étape suivante.

Glue the motor shaft using the drawn line. Be careful, the glue could be liquid. Encoller l'arbre moteur en utilisant la ligne tracée comme repère supérieur. Attention, la colle peut être liquide.







Check that the sleeve is well placed against the lower shaft shoulder (completely down).

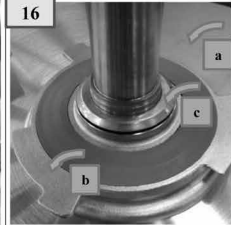
Contrôler que la douille est bien en appui sur l'épaulement de l'arbre moteur (descendue à fond).



Ready for new hours of work.

Prêt pour de nouvelles

Prêt pour de nouvelles heures fonctionnement.



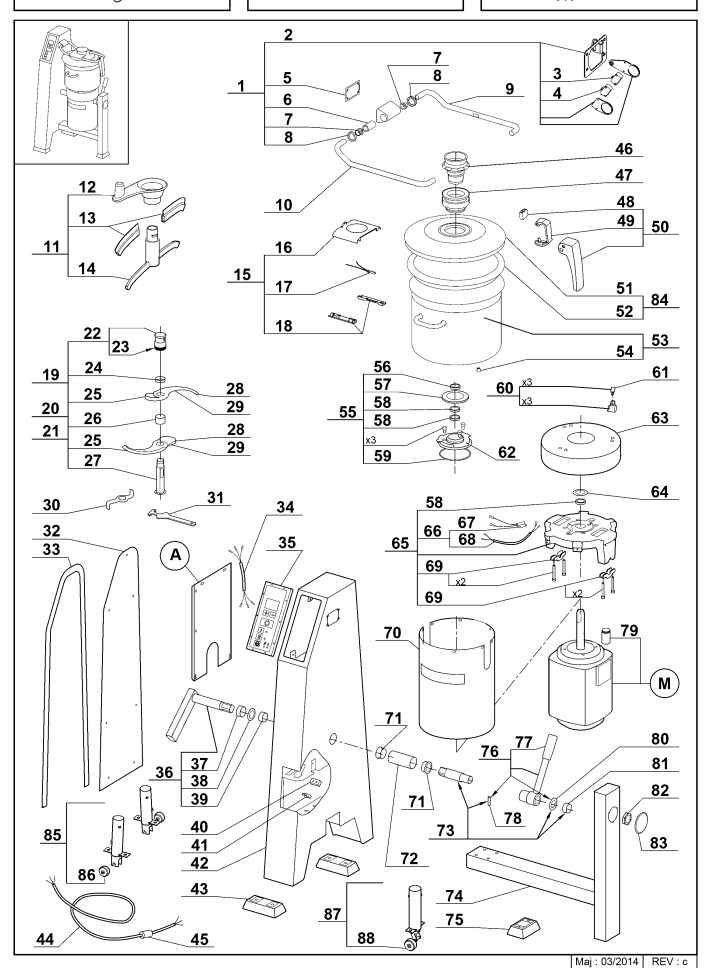
Place new lip seal and deflector, a) secure motor cover, b) sealing socket then c) place a new shaft seal.

Remonter les joints, a) le capot, b) la douille porte joint puis c) un nouveau joint facial.

robot@coupe®

R 23 A

N° de série / Serial number - 610 - - - - -





R 23 A

N° de série / Serial number - 610 - - - - -

Index	Pièce / Part	Désignation	Description
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2	59 273	ENSEMBLE SECURITE BRAS	LID ARM SAFETY ASSEMBLY
3	501 258S	INTERRUPTEUR SECURITE NORMALEMENT FERME	NORMALY CLOSED SAFETY SWITCH
4	507 250S	INTERRUPTEUR SECURITE NORMALEMENT OUVERT	NORMALLY OPENED SAFETY SWITCH
5	118 255S	JOINT PLAT DE CHARNIERE	HINGE FLAT SEAL
6	105 912S	CAME INTERRUPTEURS SECURITE	SAFETY SWITCHES CAM
7	118 126S	DOUILLE DE GUIDAGE	BUSHING
8	501 424S	BAGUE ETANCHEITE 20x30x7	SEALING RING 20x30x7
9	119 204S	TUBE DROIT	RIGHT LID TUBE
10	119 205S	TUBE GAUCHE	LEFT LID TUBE
11	59 501	ENSEMBLE ESSUIE COUVERCLE	LID WIPER ASSEMBLY
12	59 395	POIGNEE RACLEUR	BLIXER ARM HANDLE
13	59 502	RACLEURS SOUPLES COUVERCLE (Qté = 2)	LID SOFT WIPER (Qty = 2).
14	59 503	SUPPORT ESSUIE COUVERCLE	LID WIPER SUPPORT
15	59 505	ENSEMBLE SUPPORT COUVERCLE	LID SUPPORT ASSEMBLY
16	59 504	SUPPORT COUVERCLE	LID SUPPORT
17	118 132S	INTERRUPTEUR SECURITE COUVERCLE	LID SAFETY SWITCH
18	59 131	ENSEMBLE PINCES BRAS	ARM CLIPS ASSEMBLY
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20	57 070	COUTEAU CRANTE	COARSE SERRATED BLADE ASSEMBLY
21	57 072	COUTEAU DENTE	FINE SERRATED BLADE ASSEMBLY
22	105 904S	ECROU COUTEAU AVEC BAGUE PLASTIQUE	BLADE LOCKING NUT WITH PLASTIC WASHER
23	105 906S	RONDELLE PLASTIQUE INTEGREE	INTEGRATED PLASTIC WASHER
24	118 201S	BAGUE COUTEAU 10 mm	BLADE SPACER 10 mm
25	118 217S	LAME LISSE	STRAIGHT BLADE
26	118 200S	BAGUE COUTEAU 32 mm	BLADE SPACER 32 mm
27	117 930S	SUPPORT COUTEAU	BLADE SUPPORT
28	118 292S	LAME DENTEE	FINE SERRATED BLADE
29	118 294S	LAME CRANTEE	COARSE SERRATED BLADE
30	118 268S	DEMONTE COUTEAU	BLADE DISMANTLING DEVICE
31	119 200S	CLEF DEMONTE COUTEAU	BLADE DISMANTLING WRENCH
32	117 935S	FACE ARRIERE	CASING ACCESS DOOR
33	118 256S	JOINT FACE ARRIERE	CASING ACCESS DOOR SEAL
34	118 127S	FAISCEAU INTERRUPTEUR SECURITE BRAS	LID ARM SAFETY SWITCH HARNESS
35	59 157	ENSEMBLE CLAVIER	CONTROL PANEL ASSEMBLY
36	59 156	ENSEMBLE AXE ARRIERE	BACK TILITING PIVOT ASSEMBLY
37	118 146S	ENTRETOISE AXE ARRIERE	BACK TILITING PIVOT SPACER
38	118 147S	RONDELLE APPUI ARRIERE	BACK THRUST WASHER
39	118 1485	DOUILLE PALIER ARRIERE	BACK BEARING BUSH
40	117 959S	BUTEE BASCULEMENT	TILTING STOP
41	507 250S	INTERRUPTEUR SECURITE BASCULEMENT	TILTING SAFETY SWITCH
42	117 9348	CAISSON	CASING
43	118 186S	PIED ARRIERE	CASING FOOT
44	502 686S	CABLE	POWER CORD
45	515 515S	PASSE FIL	POWER CORD PROTECTOR
46	59 313	CONE DE COUVERCLE	LID FUNNEL
47	59 318	APPUI DE COUVERCLE	LID GUIDE
48	119 2598	BUTEE DE CROCHET	LID LATCH RUBBER STOP
49	119 267S	CROCHET	LID LATCH
50	59 272	ENSEMBLE POIGNEE	HANDLE ASSEMBLY
51	59 517	COUVERCLE	LID
52	119 2638	JOINT DE COUVERCLE	LID SEAL
53	59 155	ENSEMBLE CUVE	BOWL ASSEMBLY
54	118 171S	BOUCHON SECURITE	SAFETY PLUG
55	59 221	ENSEMBLE JOINTS D'ARBRE	SHAFT SEALS ASSEMBLY
56	507 168S	JOINT FACIAL	FACIAL SHAFT SEAL



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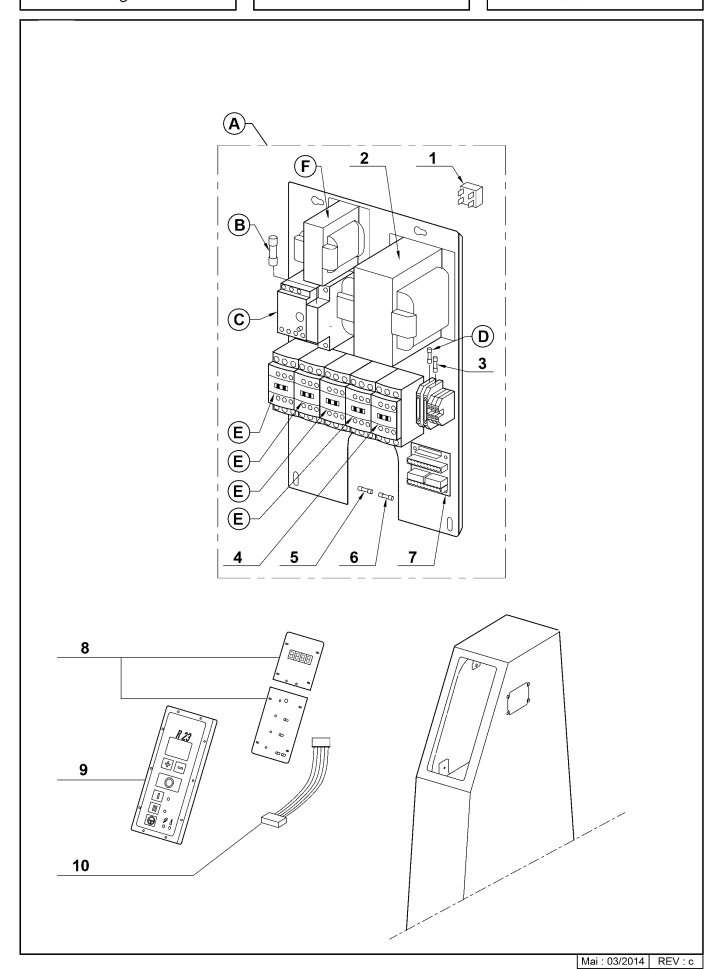
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Index	Pièce / Part	Désignation		Description			
57	118 153S	JOINT FOND	D DE CUVE	BOWL SEAL			
58	501 105S	BAGUE A LE	EVRES 30x40x7	SHAFT SEAL 30x40x	7		
59	507 050S	JOINT TORI	QUE 120x3,5 mm	O-RING 120x3.5 mm			
60	59 165	ENSEMBLE	APPUIS DE CUVE (Qté = 3)	BOWL SUPPORTS A	SSEMBLY (Qty = 3)		
61	118 595S	APPUI CUV	E PLASTIQUE	PLASTIC BOWL SUF	PPORT		
62	117 922S	DOUILLE PO	ORTE JOINTS	SEALS SOCKET			
63	118 151S	JUPE HAUT	E	UPPER MOTOR COV	/ER		
64	118 155S	DEFLECTE	JR MOTEUR	MOTOR DEFLECTOR	R		
65	59 197	ENSEMBLE	SUPPORT MOTEUR	MOTOR SUPPORT A	ASSEMBLY		
66	118 157S	ENSEMBLE	INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWI	TCH ASSEMBLY		
67	119 1998	INTERRUPT	EUR SECURITE CUVE	BOWL SAFETY SWI	тсн		
68	119 194S	FAISCEAU I	NTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWI	TCH HARNESS		
69	59 223	ENSEMBLE	CAVALIER AXE BASCULEMENT	TILTING PIVOT STAI	PLE ASSEMBLY		
70	118 296S	JUPE BASS	E	LOWER MOTOR CO	VER		
71	118 150S	DOUILLE MA	ANCHON	SLEEVE BUSH			
72	118 156S	MANCHON	87 mm	SLEEVE 87 mm			
73	59 137	ENSEMBLE	AXE AVANT	FRONT TILTING PIV	OT ASSEMBLY		
74	118 1895	PIETEMENT	Г	STAND			
75	117 9585	PIED AVAN	Т	FRONT FOOT			
76	59 138	ENSEMBLE	LEVIER DE SERRAGE	LOCKING LEVER AS	SEMBLY		
77	118 142S	POIGNEE D	E BASCULEMENT	TILTING HANDLE			
78	208 582S	GOUPILLE A	AXE DE BASCULEMENT	TILTING SHAFT PIN			
79	59 439	KIT BAGUE	MOTEUR	MOTOR SLEEVE KIT	7		
80	118 143S	RONDELLE	D'APPUI AVANT	FRONT THRUST WA	SHER		
81	118 144S	DOUILLE PA	ALIER AVANT	FRONT BEARING BU	JSH		
82	118 166S	ECROU REG	GLAGE BASCULEMENT	TILTING ADJUSTING	NUT		
83	117 956S	BOUCHON		COVER	COVER		
84	59 493	ENSEMBLE	COUVERCLE ET JOINT	LID AND GASKET AS	LID AND GASKET ASSEMBLY		
85	59 204	ENSEMBLE	ROULETTE AR (NM)	REAR CASTOR ASS	REAR CASTOR ASSEMBLY (NM)		
86	59 210	ENSEMBLE	ROULETTE AR SEULE (NM)	SLANTED CASTOR ASSEMBLY (NM)			
87	59 203	ENSEMBLE	ROULETTE AV (NM)	FRONT CASTOR AS	SEMBLY (NM)		
88	59 209	ENSEMBLE	ROULETTE AV SEULE (NM)	STRAIGHT CASTOR	ASSEMBLY (NM)		
Inc	dex Désig	nation		Description			
-	PLAT	INE DE PUIS	SSANCE	POWER CONTROL B	OARD		
Λ	л моті	EUR		MOTOR			
	1			·			
	Machine	•	Voltage	Α	М		
	51 331		400/50/3				
	51 334		380/60/3	117 987	303 062S		
	51 337 440/60/3			303 130S			
				Α.			
	Machine)	Voltage	Α	M 202.4050		
	51 333		220/60/3		303 1258		
	51 335		230/50/3	117 989	303 109S		
	51 339		200/50/3 - 200/60/3	303 1258			

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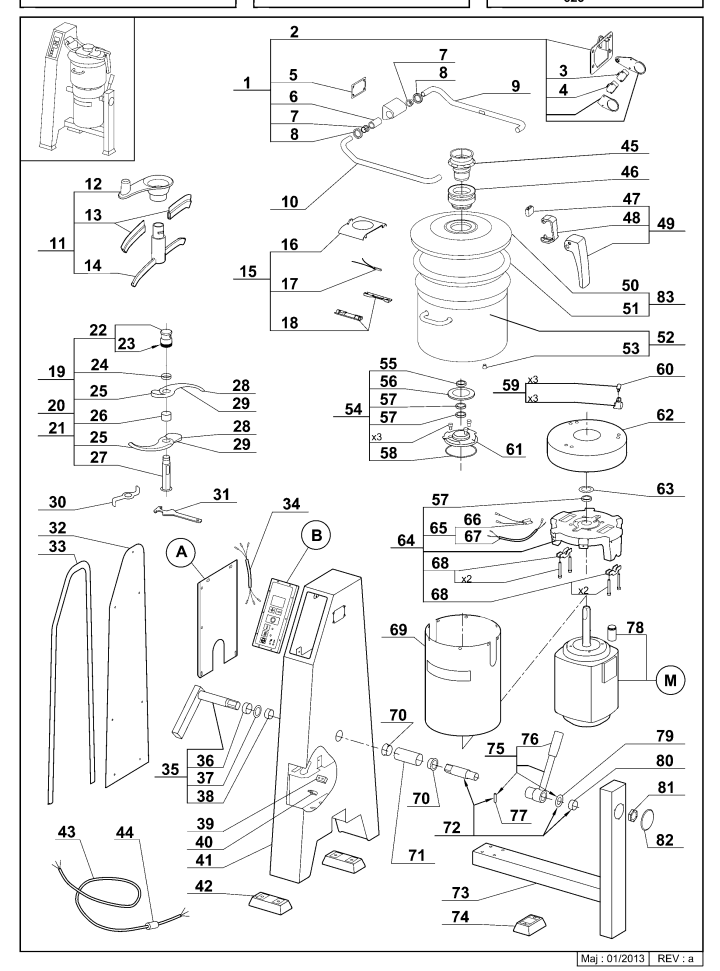
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index	Pièce	/ Part	Désignation		Description			
1	511	620S	PONT DE DIODES		RECTIFIER	RECTIFIER BRIDGE		
2	503	353S	TRANSFORMATEUR 48	V	TRANSFOR	TRANSFORMER 48V		
3	500	537S	FUSIBLE PRIMAIRE 9/24	4V	PRIMARY I	FUSE 9/24V		
4	507	174S	CONTACTEUR		CONTACT	OR		
5	504	253S	FUSIBLE SECONDAIRE	9V	SECONDA	RY FUSE 9V		
6	503	106S	FUSIBLE SECONDAIRE	24V	SECONDA	RY FUSE 24V		
7	117 9	980S	CARTE DE CONNEXION	l	CONNECT	ING BOARD		
8					TIMER BOARD KIT			
9			E COMMANDE		PANEL ASSEMBLY			
10	117 9	982S	LIMANDE DE LIAISON		LINK CABL	<u>E</u>		
	Index Désignation				Description			
<i> </i>			INE DE PUISSANCE		POWER CON	ITROL BOARD		
E	B FUSIBLE DE FREINAGE			BRACKING C	RCUIT FUSE			
(C RELAIS THERMIQUE		IS THERMIQUE		THERMAL O'	VERLOAD RELAY		
[D FUSIBLE PRIMAIRE 48V		BLE PRIMAIRE 48V		PRIMARY FU	ARY FUSE 48V		
E	E CONTACT		ΓACTEUR		CONTACTOR			
F	F TRANSFORMA		ISFORMATEUR DE CO	MMANDE	NDE CONTROL TRA			
,	Machir	ne	Voltage	Α	В	С	D	
	51 33°	1	400/50/3					
	51 334	1	380/60/3	117 987	503 355S	503 354S	500 537S	
	51 337	7	440/60/3					
	Machir		Voltage	Α	В	С	D	
•			_					
	51 333		220/60/3	447.000	503 356S	E02 2766	503 108S	
	51 335		230/50/3	117 989	503 3565	503 376S	503 1065	
	51 339	•	220/60/3					
ľ	Machir	ne	Voltage	E	F]		
	51 33	1	400/50/3					
	51 334		380/60/3	503 363S	503 352S			
	51 337		440/60/3					
	Machir		Voltage	E	F	1		
<u> </u>	51 333		Voltage 220/60/3	E		1		
			220/60/3	503 364S	507 200S			
<u> </u>	51 335 51 339		200/60/3	303 3 043	007 Z003			
	E4 776							

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	Pièce / Part	Désignation	Description				
1	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	HINGE ARM ASSEMBLY				
2	59 273	ENSEMBLE SECURITE BRAS	LID ARM SAFETY ASSEMBLY				
3	501 258S	INTERRUPTEUR SECURITE NORMALEMENT FERME	NORMALY CLOSED SAFETY SWITCH				
4	507 250S	INTERRUPTEUR SECURITE NORMALEMENT OUVERT	NORMALLY CLOSED SAFETY SWITCH				
5	118 255S	JOINT PLAT DE CHARNIERE	HINGE FLAT SEAL				
6	105 912S	CAME INTERRUPTEURS SECURITE	SAFETY SWITCHES CAM				
7	118 126S	DOUILLE DE GUIDAGE	BUSHING				
8	501 4248	BAGUE ETANCHEITE 20x30x7	SEALING RING 20x30x7				
9	119 206S	TUBE DROIT	RIGHT LID TUBE				
10	119 207S	TUBE GAUCHE	LEFT LID TUBE				
11	59 506	ENSEMBLE ESSUIE COUVERCLE	LID WIPER ASSEMBLY				
12	59 395	POIGNEE RACLEUR	BLIXER ARM HANDLE				
13	59 507	RACLEURS SOUPLES COUVERCLE (Qté = 2)	LID SOFT WIPER (Qty = 2).				
14	59 508	SUPPORT ESSUIE COUVERCLE	LID WIPER SUPPORT				
15	59 504	ENSEMBLE SUPPORT COUVERCLE	LID SUPPORT ASSEMBLY				
16	59 505	SUPPORT COUVERCLE	LID SUPPORT				
17	118 132S	INTERRUPTEUR SECURITE COUVERCLE	LID SAFETY SWITCH				
18	59 131	ENSEMBLE PINCES BRAS	ARM CLIPS ASSEMBLY				
19	57 074	COUTEAU LISSE	STRAIGHT BLADE ASSEMBLY				
20	57 075	COUTEAU CRANTE	COARSE SERRATED BLADE ASSEMBLY				
21	57 077	COUTEAU DENTE	FINE SERRATED BLADE ASSEMBLY				
22	105 904S	ECROU COUTEAU AVEC BAGUE PLASTIQUE	BLADE LOCKING NUT WITH PLASTIC WASHER				
23	105 906S	RONDELLE PLASTIQUE INTEGREE	INTEGRATED PLASTIC WASHER				
24	118 201S	BAGUE COUTEAU 10 mm	BLADE SPACER 10 mm				
25	117 950S	LAME LISSE	STRAIGHT BLADE				
26	118 200S	BAGUE COUTEAU 32 mm	BLADE SPACER 32 mm				
27	117 930S	SUPPORT COUTEAU	BLADE SUPPORT				
28	118 241S	LAME DENTEE	FINE SERRATED BLADE				
29	118 286S	LAME CRANTEE	COARSE SERRATED BLADE				
30	118 268S	DEMONTE COUTEAU	BLADE DISMANTLING DEVICE				
31	119 200S	CLEF DEMONTE COUTEAU	BLADE DISMANTLING WRENCH				
32	117 935S	FACE ARRIERE	CASING ACCESS DOOR				
33	118 256S	JOINT FACE ARRIERE	CASING ACCESS DOOR SEAL				
34	118 127S	FAISCEAU INTERRUPTEUR SECURITE BRAS	LID ARM SAFETY SWITCH HARNESS				
35	59 135	ENSEMBLE AXE ARRIERE	BACK TILITING PIVOT ASSEMBLY				
36	118 146S	ENTRETOISE AXE ARRIERE	BACK TILITING PIVOT SPACER				
37	118 147S	RONDELLE APPUI ARRIERE	BACK THRUST WASHER				
38	118 1485	DOUILLE PALIER ARRIERE	BACK BEARING BUSH				
39	117 959S	BUTEE BASCULEMENT	TILTING STOP				
40	507 007S	INTERRUPTEUR SECURITE BASCULEMENT	TILTING SAFETY SWITCH				
41	117 9348	CAISSON	CASING				
42	118 186S	PIED ARRIERE	CASING FOOT				
43	502 687S	CABLE	POWER CORD PROTECTOR				
44	501 773S	PASSE FIL	POWER CORD PROTECTOR				
45	59 313	CONE DE COUVERCLE	LID FUNNEL				
46	59 318	APPUI DE COUVERCLE	LID GUIDE				
47	119 2598	BUTEE DE CROCHET	LID LATCH				
48	119 267S 59 272	CROCHET ENSEMBLE POIGNEE	LID LATCH HANDLE ASSEMBLY				
49 50	59 272 59 518	COUVERCLE	LID				
50 51	119 2645	JOINT DE COUVERCLE	LID SEAL				
57 52	59 132	ENSEMBLE CUVE	BOWL ASSEMBLY				
53	118 1718	BOUCHON SECURITE	SAFETY PLUG				
54	59 221	ENSEMBLE JOINTS D'ARBRE	SHAFT SEALS ASSEMBLY				
55	59 221 507 168S	JOINT FACIAL	FACIAL SHAFT SEAL				
56	118 153S	JOINT FOND DE CUVE	BOWL SEAL				
	110 1000	JOHN I OND DE COVE	DOME OFUE				



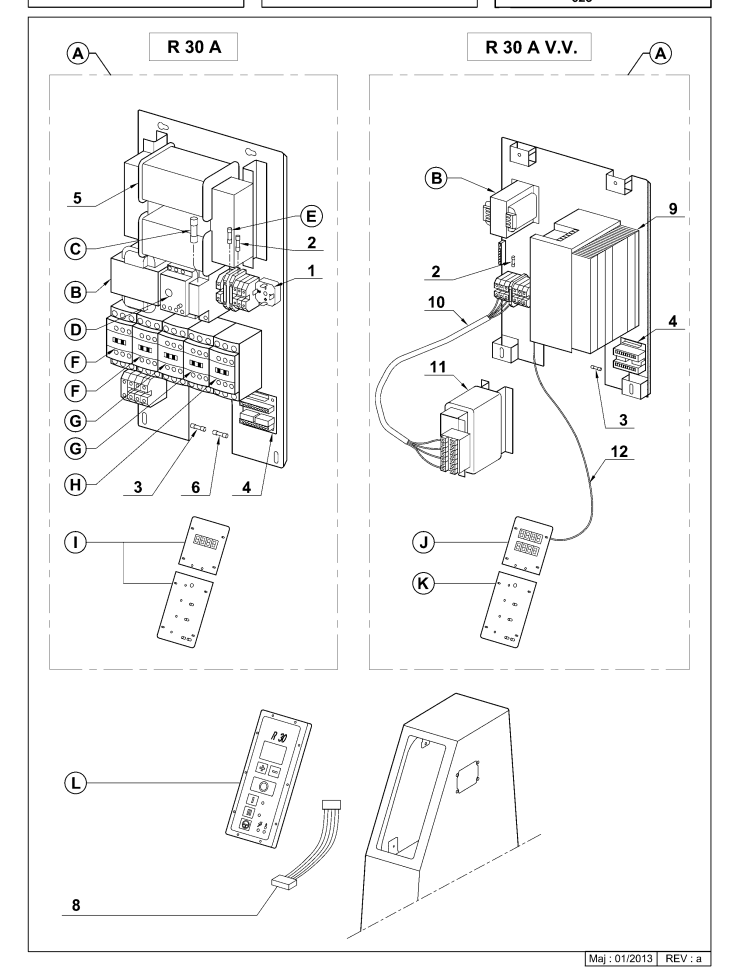
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Index	Pièce / Pai	t Désig	gnation		Description			
57	501 1058	BAGI	JE A LEVRES 30x40x7		SHAFT SEAL 30x40x7			
58	507 0508	JOIN	T TORIQUE 120x3,5 mm		O-RING 120x3.5 mm			
59	59 165	ENS	EMBLE APPUIS DE CUVE (Q1	té = 3)	BOWL SUPPORTS ASSEMBLY	′ (Qty = 3)		
60	118 5959	APPL	JI CUVE PLASTIQUE		PLASTIC BOWL SUPPORT			
61	117 9228	DOU	ILLE PORTE JOINTS		SEALS SOCKET			
62	118 1518	JUPE	HAUTE		UPPER MOTOR COVER			
63	118 1559	DEFL	ECTEUR MOTEUR		MOTOR DEFLECTOR			
64	59 197	ENSE	EMBLE SUPPORT MOTEUR		MOTOR SUPPORT ASSEMBLY			
65	118 1578	ENSE	EMBLE INTERRUPTEUR SEC	CURITE CUVE	BOWL SAFETY SWITCH ASSEMBLY			
66	119 1998	INTE	RRUPTEUR SECURITE CUV	E	BOWL SAFETY SWITCH			
67	119 1945	FAIS	CEAU INTERRUPTEUR SECI	URITE CUVE	BOWL SAFETY SWITCH HARN	IESS		
68	59 223	ENSE	EMBLE CAVALIER AXE BASC	CULEMENT	TILTING PIVOT STAPLE ASSE	MBLY		
69	118 2965	JUPE	BASSE		LOWER MOTOR COVER			
70	118 1509	DOU	ILLE MANCHON		SLEEVE BUSH			
71	118 1495	MAN	CHON 107 mm		SLEEVE 107 mm			
72	59 137	ENSE	EMBLE AXE AVANT		FRONT TILTING PIVOT ASSEMBLY			
73	117 9365	PIET	EMENT		STAND			
74	117 9589	PIED	AVANT		FRONT FOOT			
75	59 138	ENSE	EMBLE LEVIER DE SERRAGI	E	LOCKING LEVER ASSEMBLY			
76	118 1428	POIG	NEE DE BASCULEMENT		TILTING HANDLE			
77	208 5828	GOU	PILLE AXE DE BASCULEMEN	NT	TILTING SHAFT PIN			
78	59 439	KITE	AGUE MOTEUR		MOTOR SLEEVE KIT			
79	118 1438	RON	DELLE D'APPUI AVANT		FRONT THRUST WASHER			
80	118 1449	DOU	ILLE PALIER AVANT		FRONT BEARING BUSH			
81	118 1665	ECR	OU REGLAGE BASCULEMEN	I T	TILTING ADJUSTING NUT			
82	117 9565	BOU	CHON	COVER				
83	59 494	ENSE	EMBLE COUVERCLE ET JOIN	LID AND GASKET ASSEMBLY				
Inc	dex Dés	ignation			Description			
			E DIMOGRANIOE		<u>'</u>			
A			E PUISSANCE	POWER CONTROL BOARD				
E	3 EN	SEMBLE	CLAVIER DE COMMAND	ÞΕ	CONTROL PANEL ASSEMBLY			
N	M MO	TEUR			MOTOR			
	Modeline	Т	Voltage	Α.		2.4		
	Machine		Voltage	Α	В	M		
	52 331		400/50/3	,		303 134S		
	52 334		380/60/3	119 178		303 136S		
	52 337		440/60/3		59 139	303 134S		
	52 333		220/60/3	440.470		303 121S		
	52 335		230/50/3	119 179		303 138S		
	52 339		220/60/3	F0 044	50.000	303 121S		
	52 338		400/50/3	59 244	59 229 303 134S			

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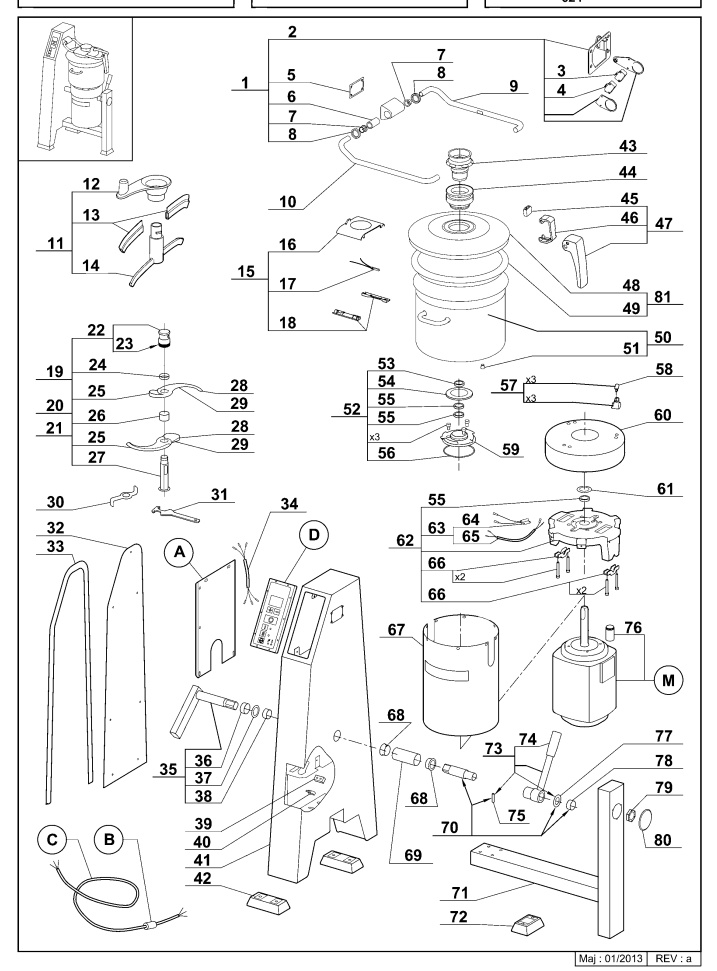


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Index	Pièce	/Part Dés	ignation	Description							
1	511 6	20S PON	NT DE D	IODES		RECTIFIER BRIDGE					
2	500 5	37 S FUS	IBLE PF	RIMAIRE 9/24V PRIMARY FUSE 9/24V							
3	504 2	253S FUS	BLE SE	ECONDAIRE 9V SECONDARY FUSE 9V							
4	117 9	80S CAF	RTE DE	CONNEXION		CONNECTING BOARD					
5	503 9		NSFOR	MATEUR 48V		TRANSFORMER 48V					
6	507 1			ECONDAIRE 24V	CONDAIRE 24V			ECONDARY FUSE 24V			
				COMMANDE + TIN	MER	CONTROL + TIMER BOARD KIT					
	8 117 982S LIMANDE D					LINK CABLE					
9			RIATEUF			INVERTER					
10 11			SCEAU : TRE SEL								
12				CONSIGNE ANALOG IMPUT WIRE							
12		212 1700	JOLAO .	00110101112		71171	LOC IVII OT WITE				
Ina	lex	Désignation		Description							
P	A PLATINE DE			SANCE POWER CONTROL BOARD							
E			NSFORMATEUR DE COMMANDE				CONTROL TRANSFORMER				
			E FREIN	AGE		BRAKING CIRCUIT FUSE					
)	RELAIS THI	ERMIQU	E		THERMA	L OVERLOAD REI	_AY			
	<u> </u>	FUSIBLE PI	RIMAIRE	48V		PRIMARY FUSE 48V					
F		CONTACTE	UR			CONTACTOR					
		CONTACTE	UR			CONTACTOR					
		CONTACTE				CONTACTOR					
	I			NDE + TIMER		CONTROL + TIMER BOARD KIT					
1		CARTE TIM				TIMER V.V. BOARD					
	ł		TE DE COMMANDE V.V.			V.V. CONTROL BOARD CONTROL PANEL ASSEMBLY					
L	-	ENSEMBLE	CLAVIE	R DE COMMAND	<u> </u>	CONTRO	DL PANEL ASSEME	SLY			
Machine \		Volta	ae	Α	В	С	D	E	F		
	331	400/5			_	-	_	<u> </u>	-		
				119 178	503 970S	503 356S	503 960S	503 106S	503 363S		
	334	380/6		119 170							
52	337	440/6	0/3								
52	333	220/6	0/3		507 200S	502 4958	503 376S	504 257S	503 362S		
	335	230/5		119 179							
52	339	220/6	0/3								
52	52 338		0/3	59 244	503 352	-		-	-		
Ma	chine	Volta	ige	G	Н	I	J	К	L		
52	331	400/5	0/3		507 174S						
52	334	380/6	0/3	503 364S							
52 337		440/6	0/3			59 482	_	_	59 139		
52 333		220/6	0/3			ວສ 4 8 ∠	- 	-	JJ 1JJ		
52 335		230/5	0/3	503	362S						
52 339		220/6	0/3								
52	52 338		0/3	-	-	-	59 269	59 270	59 229		
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		•	
Index	Pièce / Part	Désignation	Description
1	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	HINGE ARM ASSEMBLY
2	59 273	ENSEMBLE SECURITE BRAS	LID ARM SAFETY ASSEMBLY
3	501 258S	INTERRUPTEUR SECURITE NORMALEMENT FERME	NORMALY CLOSED SAFETY SWITCH
4	507 250S	INTERRUPTEUR SECURITE NORMALEMENT OUVERT	NORMALLY OPENED SAFETY SWITCH
5	118 255S	JOINT PLAT DE CHARNIERE	HINGE FLAT SEAL
6	105 912S	CAME INTERRUPTEURS SECURITE	SAFETY SWITCHES CAM
7	118 126S	DOUILLE DE GUIDAGE	BUSHING
8	501 424S	BAGUE ETANCHEITE 20x30x7	SEALING RING 20x30x7
9	119 208S	TUBE DROIT	RIGHT LID TUBE
10	119 209S	TUBE GAUCHE	LEFT LID TUBE
11	59 511	ENSEMBLE ESSUIE COUVERCLE	LID WIPER ASSEMBLY
12	59 395	POIGNEE RACLEUR	BLIXER ARM HANDLE
13	59 512	RACLEURS SOUPLES COUVERCLE (Qté = 2)	LID SOFT WIPER (Qty = 2).
14	59 513	SUPPORT ESSUIE COUVERCLE	LID WIPER SUPPORT
15	59 504	ENSEMBLE SUPPORT COUVERCLE	LID SUPPORT ASSEMBLY
16	59 505	SUPPORT COUVERCLE	LID SUPPORT
17	118 132S	INTERRUPTEUR SECURITE COUVERCLE	LID SAFETY SWITCH
18	59 131	ENSEMBLE PINCES BRAS	ARM CLIPS ASSEMBLY
19	57 081	COUTEAU LISSE	STRAIGHT BLADE ASSEMBLY
20	57 082	COUTEAU CRANTE	COARSE SERRATED BLADE ASSEMBLY
21	57 084	COUTEAU DENTE	FINE SERRATED BLADE ASSEMBLY
22	105 905S	ECROU COUTEAU AVEC BAGUE PLASTIQUE	BLADE LOCKING NUT WITH PLASTIC WASHER
23	105 907S	RONDELLE PLASTIQUE INTEGREE	INTEGRATED PLASTIC WASHER
24	118 204S	BAGUE COUTEAU 14 mm	BLADE SPACER 14 mm
25	117 952S	LAME LISSE	STRAIGHT BLADE
26	118 205S	BAGUE COUTEAU 43 mm	BLADE SPACER 43 mm
27	117 932S	SUPPORT COUTEAU	BLADE SUPPORT
28	118 243S	LAME DENTEE	FINE SERRATED BLADE
29	118 287S	LAME CRANTEE	COARSE SERRATED BLADE
30	118 268S	DEMONTE COUTEAU	BLADE DISMANTLING DEVICE
31	119 200S	CLEF DEMONTE COUTEAU	BLADE DISMANTLING WRENCH
32	117 940S	FACE ARRIERE	CASING ACCESS DOOR
33	118 257S	JOINT FACE ARRIERE	CASING ACCESS DOOR SEAL
34	118 127S	FAISCEAU INTERRUPTEUR SECURITE BRAS	LID ARM SAFETY SWITCH HARNESS
35	59 135	ENSEMBLE AXE ARRIERE	BACK TILITING PIVOT ASSEMBLY
36	118 146S	ENTRETOISE AXE ARRIERE	BACK TILITING PIVOT SPACER
37	118 147S	RONDELLE APPUI ARRIERE	BACK THRUST WASHER
38	118 148S	DOUILLE PALIER ARRIERE	BACK BEARING BUSH
39	117 959S	BUTEE BASCULEMENT	TILTING STOP
40	507 250S	INTERRUPTEUR SECURITE BASCULEMENT	TILTING SAFETY SWITCH
41	117 9398	CAISSON	CASING
42	118 186S	PIED ARRIERE	CASING FOOT
43	59 313	CONE DE COUVERCLE	LID FUNNEL
44	59 318	APPUI DE COUVERCLE	LID GUIDE
45	119 259S	BUTEE DE CROCHET	LID LATCH RUBBER STOP
46	119 267S	CROCHET	LID LATCH
47	59 272	ENSEMBLE POIGNEE	HANDLE ASSEMBLY
48	59 519	COUVERCLE	LID
49	119 265S	JOINT DE COUVERCLE	LID SEAL
50	59 142	ENSEMBLE CUVE	BOWL ASSEMBLY
51	118 171S	BOUCHON SECURITE	SAFETY PLUG
52	59 222	ENSEMBLE JOINTS D'ARBRE	SHAFT SEALS ASSEMBLY
53	59 168	JOINT FACIAL	FACIAL SHAFT SEAL
54	118 153S	JOINT FOND DE CUVE	BOWL SEAL
55	507 054S	BAGUE A LEVRES 40x52x7	SHAFT SEAL 40x52x7
56	507 050S	JOINT TORIQUE 120x3,5 mm	O-RING 120x3.5 mm



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Index	Pièce / Part	Désignation	Description			
57	59 165	ENSEMBLE APPUIS DE CUVE (Qté = 3)	BOWL SUPPORTS ASSEMBLY (Qty = 3)			
58	118 595S	APPUI CUVE PLASTIQUE	PLASTIC BOWL SUPPORT			
59	117 928S	DOUILLE PORTE JOINTS	SEALS SOCKET			
60	118 175S	JUPE HAUTE	UPPER MOTOR COVER			
61	118 174S	DEFLECTEUR MOTEUR	MOTOR DEFLECTOR			
62	59 198	ENSEMBLE SUPPORT MOTEUR	MOTOR SUPPORT ASSEMBLY			
63	118 157S	ENSEMBLE INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH ASSEMBLY			
64	119 199S	INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH			
65	119 194S	FAISCEAU INTERRUPTEUR SECURITE CUVE	URITE CUVE BOWL SAFETY SWITCH HARNESS			
66	59 223	23 ENSEMBLE CAVALIER AXE BASCULEMENT TILTING PIVOT STAPLE ASSEMBLY				
67	118 297S	97S JUPE BASSE LOWER MOTOR COVER				
68	118 150S	118 150S DOUILLE MANCHON SLEEVE BUSH				
69	118 149S	18 149S MANCHON 107 mm SLEEVE 107 mm				
70	59 137	ENSEMBLE AXE AVANT	FRONT TILTING PIVOT ASSEMBLY			
71	117 941S	PIETEMENT	STAND			
72	117 958S	PIED AVANT	FRONT FOOT			
73	59 138	ENSEMBLE LEVIER DE SERRAGE	LOCKING LEVER ASSEMBLY			
74	118 142S	POIGNEE DE BASCULEMENT	TILTING HANDLE			
75	208 582S	GOUPILLE AXE DE BASCULEMENT	TILTING SHAFT PIN			
76	59 440	KIT BAGUE MOTEUR	MOTOR SLEEVE KIT			
77	118 143S	RONDELLE D'APPUI AVANT	FRONT THRUST WASHER			
78	118 144S	DOUILLE PALIER AVANT	FRONT BEARING BUSH			
79	118 166S	ECROU REGLAGE BASCULEMENT	TILTING ADJUSTING NUT			
80	117 956S	BOUCHON	COVER			
81	59 495	ENSEMBLE COUVERCLE ET JOINT	LID AND GASKET ASSEMBLY			

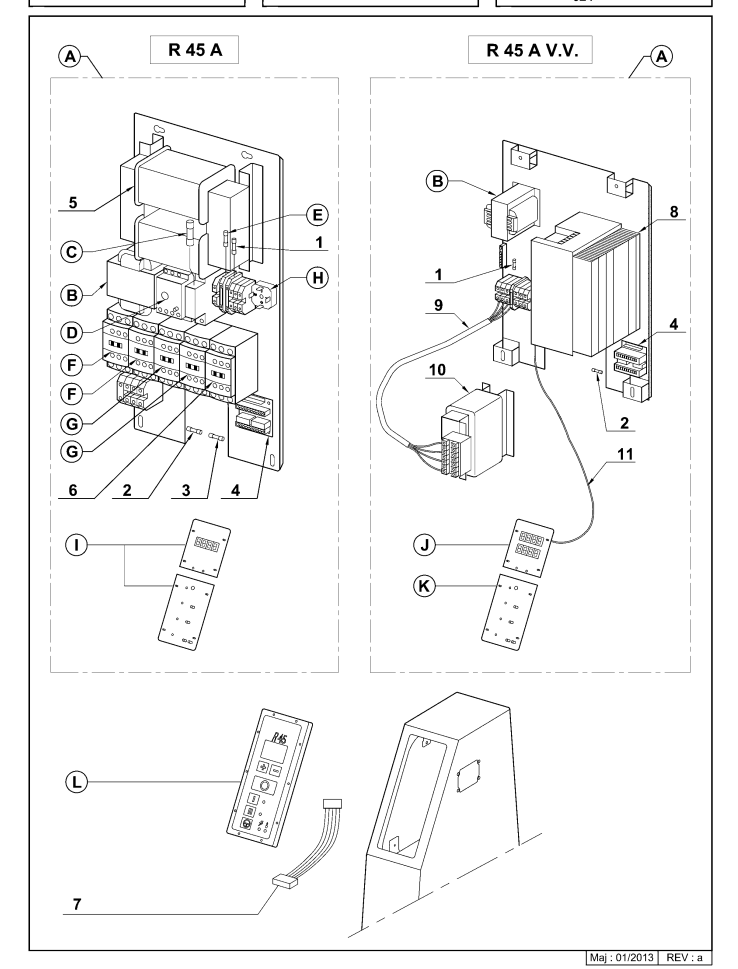
Index	Désignation	Description
Α	PLATINE DE PUISSANCE	POWER CONTROL BOARD
В	PASSE-FIL	POWER CORD PROTECTOR
С	CABLE	POWER CORD
D	ENSEMBLE CLAVIER DE COMMANDE	CONTROL PANEL ASSEMBLY
М	MOTEUR	MOTOR

Machine	Voltage	Α	В	С	D	М
53 331	400/50/3				- 59 145	303 0648
53 334	380/60/3	117 995	59 160	504 272S		303 1328
53 337	440/60/3					303 064S
53 333	220/60/3	117 997				303 1228
53 335	230/50/3	112 326	59 167	59 167 101 043S		303 111S
53 339	220/60/3	117 997				303 1228
53 338	400/50/3	59 245	59 160	504 272	59 234	303 064

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- 624 - - - - - -





R 45 A R 45 A V.V.

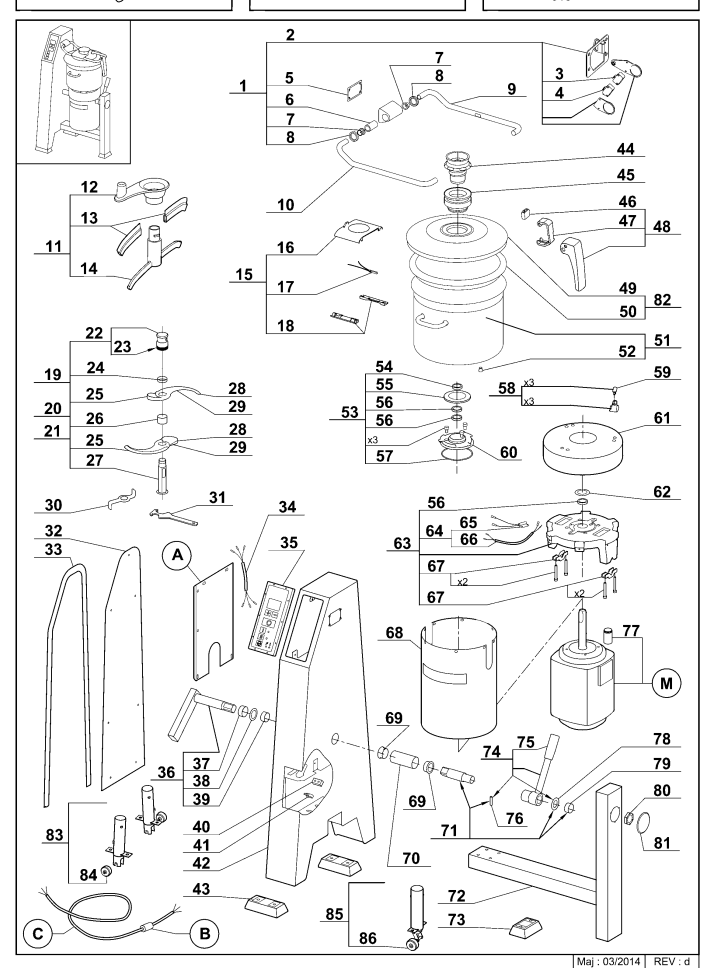
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	Pièce	/ Part Désignation	•		Description					
1	500 5	378 FUSIBLE P	RIMAIRE 9/24V		IARY FUSE 9/24V					
2	504 2	538 FUSIBLE S	ECONDAIRE 9V		SEC	SECONDARY FUSE 9V				
3	507 1	218 FUSIBLE S	ECONDAIRE 24V		SECONDARY FUSE 24V					
4	117 9	80S CARTE DE	CARTE DE CONNEXION			CONNECTING BOARD				
5	503 9	738 TRANSFOR	RMATEUR DE COM	MANDE	CON	TROL TRANSFOR	MER			
6	503 3	628 CONTACTE	EUR		CON	TACTOR				
7	117 9	82S LIMANDE D	E LIAISON		LINK	CABLE				
8	59	259 VARIATEU	R		INVERTER					
9	1	247 FAISCEAU				WIRES				
10	ł	249 FILTRE SE								
11	59	212 FAISCEAU	CONSIGNE		ANAI	LOG IMPUT WIRE				
Inc	dex	Désignation			Description	on				
1	A	PLATINE DE PUIS	SANCE		POWER	CONTROL BOARI)			
1	В	TRANSFORMATEU	JR 9/24V		TRANSF	ORMER 9/24V				
(c	FUSIBLE DE FREIN	NAGE		BRAKING	G CIRCUIT FUSE				
ı	D	RELAIS THERMIQU	JE		THERMA	L OVERLOAD RE	LAY			
	E	FUSIBLE PRIMAIR	E 48V		PRIMAR'	Y FUSE 48V				
	F	CONTACTEUR			CONTACTOR					
	G	CONTACTEUR			CONTACTOR					
	H	PONT DE DIODES			TRANSFORMER					
	' I		TE DE COMMANDE + TIMER			CONTROL + TIMER BOARD KIT				
	, J	CARTE TIMER V.V				TIMER V.V. BOARD				
	-					V.V. CONTROL BOARD				
	K		RTE DE COMMANDE V.V. SEMBLE CLAVIER DE COMMANDE							
	L	ENSEMBLE CLAVI	ER DE COMMAND	E	CONTROL PANEL ASSEMBLY					
Ma	chine	Voltage	Voltage A B		С	D	Е	F		
53	3 331	12212212								
		400/50/3		503 972S	503 356S	503 376S	503 108S	503 362S		
53	3 334	400/50/3 380/60/3	117 995	503 972S	503 356S	503 3765	503 108S	503 3628		
	3 334 3 337		117 995	503 972S	503 356S	503 3768	503 108S	503 362S		
53		380/60/3	117 995	503 972S	503 356S	503 3768	503 108S	503 3628		
53 53	3 337	380/60/3 440/60/3	117 995 117 997	503 972S 507 200S	503 356S 502 098S	503 376S 503 961S	503 108S 507 206S	503 362S 503 969S		
53 53 53	3 337 3 333	380/60/3 440/60/3 220/60/3								
53 53 53	3 337 3 333 3 335	380/60/3 440/60/3 220/60/3 230/50/3								
53 53 53 53	3 337 3 333 3 335 3 339	380/60/3 440/60/3 220/60/3 230/50/3 220/60/3	117 997	507 200S	502 098\$	503 961S	507 206S	503 9698		
53 53 53 53 53 Ma	3 337 3 333 3 335 3 339 3 338	380/60/3 440/60/3 220/60/3 230/50/3 220/60/3 400/50/3	117 997 59 245	507 200S 503 970	502 098S -	503 961S -	507 206S -	503 969S		
53 53 53 53 53 Ma	3 337 3 333 3 335 3 339 3 338 achine	380/60/3 440/60/3 220/60/3 230/50/3 220/60/3 400/50/3 Voltage	117 997 59 245	507 200S 503 970	502 098S -	503 961S -	507 206S -	503 969S		
53 53 53 53 Ma 53	3 337 3 333 3 335 3 339 3 338 achine 3 331	380/60/3 440/60/3 220/60/3 230/50/3 220/60/3 400/50/3 Voltage 400/50/3	117 997 59 245 G	507 200S 503 970 H	502 098S - I	503 961S -	507 206S -	503 969S - L		
53 53 53 53 53 Ma 53 53	3 337 3 333 3 335 3 339 3 338 3 331 3 331	380/60/3 440/60/3 220/60/3 230/50/3 220/60/3 400/50/3 Voltage 400/50/3 380/60/3	117 997 59 245 G	507 200S 503 970 H	502 098S -	503 961S -	507 206S -	503 969S		
53 53 53 53 53 Ma 53 53 53	3 337 3 333 3 335 3 339 3 338 achine 3 331 3 334 3 337	380/60/3 440/60/3 220/60/3 230/50/3 220/60/3 400/50/3 Voltage 400/50/3 380/60/3 440/60/3	117 997 59 245 G	507 200S 503 970 H	502 098S - I	503 961S -	507 206S -	503 969S - L		
53 53 53 53 53 Ma 53 53 53 53	3 337 3 333 3 335 3 339 3 338 achine 3 331 3 334 3 337 3 333	380/60/3 440/60/3 220/60/3 230/50/3 220/60/3 400/50/3 Voltage 400/50/3 380/60/3 440/60/3 220/60/3	117 997 59 245 G 503 362S	507 200S 503 970 H 511 620S	502 098S - I	503 961S -	507 206S -	503 969S - L		

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Index	Pièce / Part	Désignation	Description
1	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	HINGE ARM ASSEMBLY
2	59 273	ENSEMBLE SECURITE BRAS	LID ARM SAFETY ASSEMBLY
3	501 258S	INTERRUPTEUR SECURITE NORMALEMENT FERME	NORMALY CLOSED SAFETY SWITCH
4	507 250S	INTERRUPTEUR SECURITE NORMALEMENT OUVERT	NORMALLY OPENED SAFETY SWITCH
5	118 255S	JOINT PLAT DE CHARNIERE	HINGE FLAT SEAL
6	105 912S	CAME INTERRUPTEURS SECURITE	SAFETY SWITCHES CAM
7	118 126S	DOUILLE DE GUIDAGE	BUSHING
8	501 424S	BAGUE ETANCHEITE 20x30x7	SEALING RING 20x30x7
9	119 2108	TUBE DROIT	RIGHT LID TUBE
10	119 2118	TUBE GAUCHE	LEFT LID TUBE
11	59 514	ENSEMBLE ESSUIE COUVERCLE	LID WIPER ASSEMBLY
12	59 395	POIGNEE RACLEUR	BLIXER ARM HANDLE
13	59 515	RACLEURS SOUPLES COUVERCLE (Qté = 2)	LID SOFT WIPER (Qty = 2).
14	59 516	SUPPORT ESSUIE COUVERCLE	LID WIPER SUPPORT
15	59 505	ENSEMBLE SUPPORT COUVERCLE	LID SUPPORT ASSEMBLY
16	59 504	SUPPORT COUVERCLE	LID SUPPORT
17	118 132S	INTERRUPTEUR SECURITE COUVERCLE	LID SAFETY SWITCH
18	59 131	ENSEMBLE PINCES BRAS	ARM CLIPS ASSEMBLY
19	57 091	COUTEAU LISSE	STRAIGHT BLADE ASSEMBLY
20	57 092	COUTEAU CRANTE	COARSE SERRATED BLADE ASSEMBLY
21	57 093	COUTEAU DENTE	FINE SERRATED BLADE ASSEMBLY
22	105 905S	ECROU COUTEAU AVEC BAGUE PLASTIQUE	BLADE LOCKING NUT WITH PLASTIC WASHER
23	105 907S	RONDELLE PLASTIQUE INTEGREE	INTEGRATED PLASTIC WASHER
24	118 204S	BAGUE COUTEAU 14 mm	BLADE SPACER 14 mm
25	117 954S	LAME LISSE	STRAIGHT BLADE
26	118 205S	BAGUE COUTEAU 43 mm	BLADE SPACER 43 mm
27	117 932S	SUPPORT COUTEAU	BLADE SUPPORT
28	118 245S	LAME DENTEE	FINE SERRATED BLADE
29	118 290S	LAME CRANTEE	COARSE SERRATED BLADE
30	118 268S	DEMONTE COUTEAU	BLADE DISMANTLING DEVICE
31	119 200S	CLEF DEMONTE COUTEAU	BLADE DISMANTLING WRENCH
32	117 940S	FACE ARRIERE	CASING ACCESS DOOR
33	118 257S	JOINT FACE ARRIERE	CASING ACCESS DOOR SEAL
34	118 1278	FAISCEAU INTERRUPTEUR SECURITE BRAS	LID ARM SAFETY SWITCH HARNESS
35	59 151	ENSEMBLE CLAVIER	CONTROL PANEL ASSEMBLY
36	59 162	ENSEMBLE AXE ARRIERE	BACK TILITING PIVOT ASSEMBLY
37	118 146S	ENTRETOISE AXE ARRIERE	BACK TILITING PIVOT SPACER
38	118 1478	RONDELLE APPUI ARRIERE	BACK BEARING BUSH
39 40	118 148S 117 959S	DOUILLE PALIER ARRIERE BUTEE BASCULEMENT	BACK BEARING BUSH TILTING STOP
41	507 250S	INTERRUPTEUR SECURITE BASCULEMENT	TILTING STOP TILTING SAFETY SWITCH
42	117 939S	CAISSON	CASING
43	118 186S	PIED ARRIERE	CASING FOOT
44	59 313	CONE DE COUVERCLE	LID FUNNEL
45	59 318	APPUI DE COUVERCLE	LID GUIDE
46	119 2598	BUTEE DE CROCHET	LID LATCH RUBBER STOP
47	119 267S	CROCHET	LID LATCH
48	59 272	ENSEMBLE POIGNEE	HANDLE ASSEMBLY
49	59 520	COUVERCLE	LID
50	119 266S	JOINT DE COUVERCLE	LID SEAL
51	59 148	ENSEMBLE CUVE	BOWL ASSEMBLY
52	118 171S	BOUCHON SECURITE	SAFETY PLUG
53	59 222	ENSEMBLE JOINTS D'ARBRE	SHAFT SEALS ASSEMBLY
54	59 168	JOINT FACIAL	FACIAL SHAFT SEAL
55	118 153S	JOINT FOND DE CUVE	BOWL SEAL
56	507 054S	BAGUE A LEVRES 40x52x7	SHAFT SEAL 40x52x7 Mai · 03/2014 RFV · d



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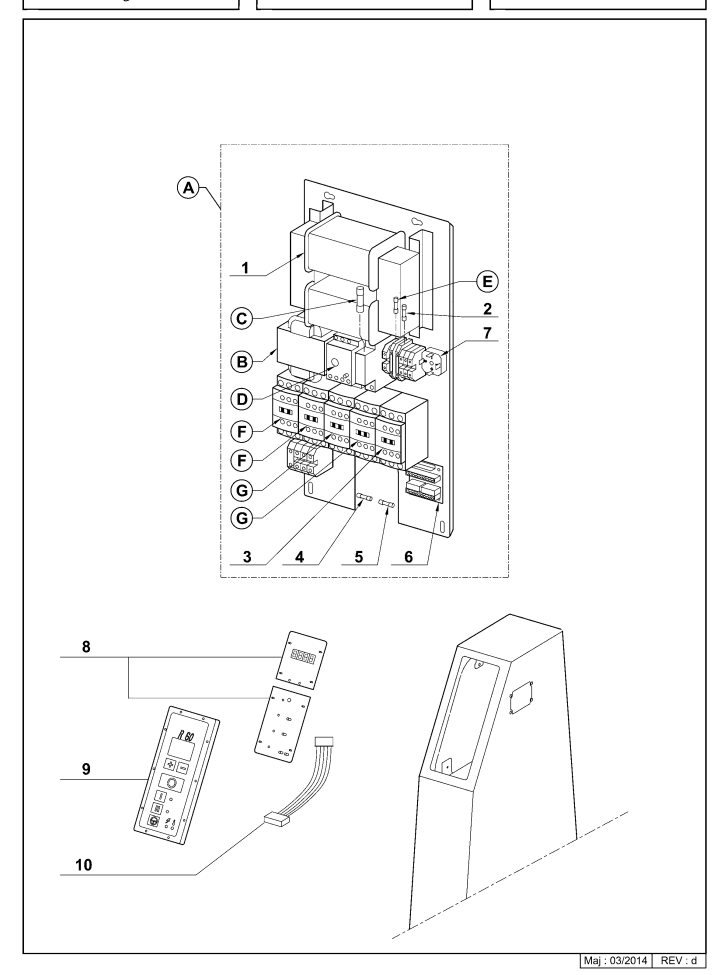
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58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 11 72 11 73 74 75 11 76 27 78 11 79 11	507 050S 59 165 118 595S 117 928S 118 251S 118 174S 59 198 118 157S 119 199S 119 194S 59 223 118 298S 118 150S 118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440 118 143S	JOINT TORIQUE 120x3,5 ENSEMBLE APPUIS DE APPUI CUVE PLASTIQU DOUILLE PORTE JOINTS JUPE HAUTE DEFLECTEUR MOTEUR ENSEMBLE SUPPORT M ENSEMBLE INTERRUPT INTERRUPTEUR SECUR FAISCEAU INTERRUPTE ENSEMBLE CAVALIER A JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE SEMBLE LEVIER DE SEMBLE LEVIER DE SEMBLE DE BASCULEI GOUPILLE AXE DE BASCE KIT BAGUE MOTEUR	CUVE (Qté = 3) E S MOTEUR TEUR SECURITE CUVE RITE CUVE EUR SECURITE CUVE AXE BASCULEMENT	BOWL SL PLASTIC SEALS SC UPPER M MOTOR S BOWL SA BOWL SA TILTING F LOWER M SLEEVE S FRONT T STAND	IOTOR COVER DEFLECTOR SUPPORT ASSEMBLY IFETY SWITCH ASSEMBLY IFETY SWITCH HARNESS PIVOT STAPLE ASSEMBLY MOTOR COVER BUSH I32 mm ILTING PIVOT ASSEMBLY	Y S Y		
59 11 60 11 62 11 63 64 11 65 11 66 11 70 11 72 11 73 11 76 77 78 11 79 11	118 595S 117 928S 118 251S 118 174S 59 198 118 157S 119 199S 119 194S 59 223 118 298S 118 150S 118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	APPUI CUVE PLASTIQU DOUILLE PORTE JOINTS JUPE HAUTE DEFLECTEUR MOTEUR ENSEMBLE SUPPORT M ENSEMBLE INTERRUPT INTERRUPTEUR SECUR FAISCEAU INTERRUPTE ENSEMBLE CAVALIER A JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE SE POIGNEE DE BASCULES GOUPILLE AXE DE BASCULES	E S MOTEUR TEUR SECURITE CUVE RITE CUVE EUR SECURITE CUVE AXE BASCULEMENT	PLASTIC SEALS SO UPPER M MOTOR S BOWL SA BOWL SA TILTING F LOWER M SLEEVE S FRONT T STAND FRONT F	BOWL SUPPORT DOCKET HOTOR COVER DEFLECTOR SUPPORT ASSEMBLY FETY SWITCH ASSEMBLY FETY SWITCH FETY SWITCH HARNESS PIVOT STAPLE ASSEMBLY MOTOR COVER BUSH HIST MM	Y S Y		
60 1 1 62 1 63 64 1 65 1 66 67 68 1 70 1 72 1 73 1 74 75 1 76 2 77 78 1 79 1 1	117 928S 118 251S 118 174S 59 198 118 157S 119 199S 119 194S 59 223 118 298S 118 150S 118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	DOUILLE PORTE JOINTS JUPE HAUTE DEFLECTEUR MOTEUR ENSEMBLE SUPPORT M ENSEMBLE INTERRUPT INTERRUPTEUR SECUR FAISCEAU INTERRUPTE ENSEMBLE CAVALIER A JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE S POIGNEE DE BASCULEI GOUPILLE AXE DE BASCU	S MOTEUR TEUR SECURITE CUVE RITE CUVE EUR SECURITE CUVE AXE BASCULEMENT	SEALS SO UPPER M MOTOR S BOWL SA BOWL SA TILTING F LOWER M SLEEVE S FRONT T STAND	DOCKET JOTOR COVER DEFLECTOR SUPPORT ASSEMBLY JEFTY SWITCH ASSEMBLY JEFTY SWITCH HARNESS PIVOT STAPLE ASSEMBLY JOTOR COVER BUSH JETING PIVOT ASSEMBLY	s Y		
61 1 1 62 1 1 63 64 1 65 1 1 66 67 68 1 1 70 1 71 72 1 1 72 1 73 74 75 1 76 2 77 78 1 1 79 1 1	118 251S 118 174S 59 198 118 157S 119 199S 119 194S 59 223 118 298S 118 150S 118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	JUPE HAUTE DEFLECTEUR MOTEUR ENSEMBLE SUPPORT MENSEMBLE INTERRUPT INTERRUPTEUR SECUE FAISCEAU INTERRUPTE ENSEMBLE CAVALIER A JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DESEMBLE LEVIER DESEMBLE AXE DE BASCULEI GOUPILLE AXE DE BASCULEI	MOTEUR TEUR SECURITE CUVE RITE CUVE EUR SECURITE CUVE AXE BASCULEMENT	UPPER M MOTOR E MOTOR S BOWL SA BOWL SA TILTING F LOWER M SLEEVE E FRONT T STAND FRONT F	IOTOR COVER DEFLECTOR SUPPORT ASSEMBLY IFETY SWITCH ASSEMBLY IFETY SWITCH HARNESS PIVOT STAPLE ASSEMBLY MOTOR COVER BUSH I32 mm ILTING PIVOT ASSEMBLY	s Y		
62 1 1 63 64 1 65 1 66 1 7 68 1 7 7 7 7 8 1 7 7 9 1 1	118 174S 59 198 118 157S 119 199S 119 194S 59 223 118 298S 118 150S 118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	DEFLECTEUR MOTEUR ENSEMBLE SUPPORT M ENSEMBLE INTERRUPT INTERRUPTEUR SECUR FAISCEAU INTERRUPTE ENSEMBLE CAVALIER A JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE SEMBLE LEVIER DE SEMBLE AXE DE BASCULEI GOUPILLE AXE DE BASCULEI	MOTEUR TEUR SECURITE CUVE RITE CUVE EUR SECURITE CUVE AXE BASCULEMENT	MOTOR E MOTOR S BOWL SA BOWL SA TILTING F LOWER M SLEEVE S FRONT T STAND FRONT F	DEFLECTOR SUPPORT ASSEMBLY FETY SWITCH ASSEMBL' FETY SWITCH FETY SWITCH HARNESS PIVOT STAPLE ASSEMBL' MOTOR COVER BUSH 132 mm	s Y		
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64 1 1 65 1 66 1 7 68 1 7 7 7 8 1 7 7 9 1 1 7 9 1 1 7 9 1 1 7 9 1 1 7 9 1 1 1 7 9 1 1 1 7 9 1 1 1 1	118 157S 119 199S 119 194S 59 223 118 298S 118 150S 118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	ENSEMBLE INTERRUPT INTERRUPTEUR SECUE FAISCEAU INTERRUPTE ENSEMBLE CAVALIER A JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE S POIGNEE DE BASCULEI GOUPILLE AXE DE BASC	EUR SECURITE CUVE RITE CUVE EUR SECURITE CUVE AXE BASCULEMENT	BOWL SA BOWL SA BOWL SA TILTING F LOWER N SLEEVE F SLEEVE F FRONT T STAND FRONT F	FETY SWITCH ASSEMBL' FETY SWITCH FETY SWITCH HARNESS PIVOT STAPLE ASSEMBL' MOTOR COVER BUSH 132 mm ILTING PIVOT ASSEMBLY	s Y		
65 1 1 66 1 67 68 1 1 70 1 1 72 1 1 72 1 1 75 1 1 76 2 77 78 1 1 79 1 1	119 1998 119 1948 59 223 118 2988 118 1508 118 1688 59 163 118 1918 117 9588 59 161 118 1428 208 5828 59 440	INTERRUPTEUR SECUR FAISCEAU INTERRUPTE ENSEMBLE CAVALIER A JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE S POIGNEE DE BASCULEI GOUPILLE AXE DE BASCU	RITE CUVE EUR SECURITE CUVE AXE BASCULEMENT SERRAGE	BOWL SA BOWL SA TILTING F LOWER N SLEEVE F SLEEVE F FRONT T STAND FRONT F	FETY SWITCH FETY SWITCH HARNESS PIVOT STAPLE ASSEMBLY MOTOR COVER BUSH 132 mm ILTING PIVOT ASSEMBLY	s Y		
66 1 67 68 1 69 1 70 1 72 1 73 1 74 75 1 76 2 77 78 1 79 1	119 194S 59 223 118 298S 118 150S 118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	FAISCEAU INTERRUPTE ENSEMBLE CAVALIER A JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE S POIGNEE DE BASCULEI GOUPILLE AXE DE BASC	EUR SECURITE CUVE AXE BASCULEMENT SERRAGE	BOWL SA TILTING F LOWER N SLEEVE S SLEEVE F FRONT T STAND FRONT F	FETY SWITCH HARNESS PIVOT STAPLE ASSEMBL' MOTOR COVER BUSH 132 mm ILTING PIVOT ASSEMBLY	Y		
67 68 1 69 1 70 1 71 72 1 73 1 74 75 1 76 2 77 78 1 79 1	59 223 118 2988 118 1508 118 1688 59 163 118 1918 117 9588 59 161 118 1428 208 5828 59 440	ENSEMBLE CAVALIER A JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE S POIGNEE DE BASCULET GOUPILLE AXE DE BASC	AXE BASCULEMENT SERRAGE	TILTING F LOWER M SLEEVE F SLEEVE F FRONT T STAND FRONT F	PIVOT STAPLE ASSEMBL' MOTOR COVER BUSH 132mm ILTING PIVOT ASSEMBLY	Y		
68 1 69 1 70 1 71 72 1 73 1 74 75 1 76 2 77 78 1 79 1	118 298S 118 150S 118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	JUPE BASSE DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE S POIGNEE DE BASCULEI GOUPILLE AXE DE BASC	SERRAGE	LOWER N SLEEVE F SLEEVE F FRONT T STAND FRONT F	MOTOR COVER BUSH 132 mm ILTING PIVOT ASSEMBLY			
69 1 70 1 71 72 1 73 1 74 75 1 76 2 77 78 1 79 1	118 150S 118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	DOUILLE MANCHON MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE S POIGNEE DE BASCULEI GOUPILLE AXE DE BASC	SERRAGE	SLEEVE E SLEEVE F FRONT T STAND FRONT F	BUSH 132 mm ILTING PIVOT ASSEMBLY			
70 1 71 72 1 73 1 74 75 1 76 2 77 78 1 79 1	118 168S 59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	MANCHON 132 mm ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE S POIGNEE DE BASCULEI GOUPILLE AXE DE BASC	SERRAGE	SLEEVE FRONT T STAND FRONT F	132 mm ILTING PIVOT ASSEMBLY	,		
71	59 163 118 191S 117 958S 59 161 118 142S 208 582S 59 440	ENSEMBLE AXE AVANT PIETEMENT PIED AVANT ENSEMBLE LEVIER DE : POIGNEE DE BASCULE! GOUPILLE AXE DE BASC	SERRAGE	FRONT T STAND FRONT F	ILTING PIVOT ASSEMBLY	,		
72 11 73 11 74 75 11 76 2 77 78 11 79 11	118 191S 117 958S 59 161 118 142S 208 582S 59 440	PIETEMENT PIED AVANT ENSEMBLE LEVIER DE : POIGNEE DE BASCULET GOUPILLE AXE DE BASC	SERRAGE	STAND FRONT F		,		
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75 1 76 2 77 78 1 79 1	118 142S 208 582S 59 440	POIGNEE DE BASCULEI GOUPILLE AXE DE BAS						
76 2 77 78 1 79 1	208 582S 59 440	GOUPILLE AXE DE BAS	VIEW I		LEVER ASSEMBLY			
77 78 1 79 1	59 440			TILTING F				
78 1 79 1		KII BAGUE WUTEUK	CULEMENT		TILTING SHAFT PIN			
79 1	110 1435	RONDELLE D'APPUI AV	ANT		MOTOR SLEEVE KIT			
ŀ	118 144S	DOUILLE PALIER AVAN			FRONT THRUST WASHER FRONT BEARING BUSH			
00	118 1443 118 166S	ECROU REGLAGE BASO		TILTING ADJUSTING NUT				
81 1	117 956S	BOUCHON	COLEIVIENT		COVER			
82	59 496	ENSEMBLE COUVERCL	E ET IOINT		LID AND GASKET ASSEMBLY			
83	59 204	ENSEMBLE ROULETTE			STOR ASSEMBLY (NM)			
84	59 210	ENSEMBLE ROULETTE	` '		SLANTED CASTOR ASSEMBLY (NM)			
85	59 203	ENSEMBLE ROULETTE	` '		FRONT CASTOR ASSEMBLY (NM)			
86	59 209	ENSEMBLE ROULETTE	, ,	STRAIGHT CASTOR ASSEMBLY (NM)				
			,					
Index	Désign	ation		Description				
Α	PLAT	NE DE PUISSANCE		POWER CO	NTROL BOARD			
В	PASS	E-FIL		POWER CO	RD PROTECTOR			
С	CABL	E		POWER CORD				
M					MOTOR			
Ма	achine	Voltage	Α	В	С	М		
	54 331	400/50/3				303 103S		
	64 334	380/60/3	119 180	59 160	504 272S	303 137S		
			119 100	59 100	504 2725			
54	337	440/60/3				303 103S		
Ма	achine	Voltage	Α	В	С	М		
54	333	220/60/3				303 1238		
54	4 335	230/50/3	119 181	59 167	101 043S	303 139S		
54	i4 339	220/60/3				303 123S		

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R 60 A

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R 60 A

N° de série / Serial number - 613 - - - -

			_				
Index	Pièce	/Part	Désignation		Description		
1	503 9	973S	TRANSFORMATEUR 48	V	TRANSFORMER 48V		
2	500 5	537S	FUSIBLE PRIMAIRE 9/2	4V	PRIMARY FUSE 9/24V		
3	503 3	362S	CONTACTEUR COMMU	TATION	COMMUTATION CONTACTOR		
4	504 2	253S	FUSIBLE SECONDAIRE	9V	SECONDA	RY FUSE 9V	
5	507 1		FUSIBLE SECONDAIRE		SECONDA	RY FUSE 24V	
6	117 9		CARTE DE CONNEXION	1		ING BOARD	
7	511 6		PONT DE DIODES		TRANSFO		
8	Į.	482	CARTE DE COMMANDE			+ TIMER BOARD KIT	
9	ł	151	ENSEMBLE CLAVIER D	E COMMANDE		PANEL ASSEMBLY	
10	117 9	9825	LIMANDE DE LIAISON		LINK CABL	.E	
Inc	dex	Désign	ation		Description		
	4	PLATII	NE DE PUISSANCE		POWER CONT	ROL BOARD	
6	3	TRANS	SFORMATEUR DE COMM	IANDE	CONTROL TRA	ANSFORMER	
	3	FUSIB	LE DE FREINAGE		BRAKING CIR	CUIT FUSE	
	5	RELAI	S THERMIQUE		THERMAL OVI	ERLOAD RELAY	
	E	FUSIB	LE PRIMAIRE 48V		PRIMARY FUSE 48V		
	- F		ACTEUR		CONTACTOR		
	G CONTA				CONTACTOR		
—	G CONT		- CTLOIC		CONTACTOR		
ľ	Machine		Voltage	Α	В	С	D
	54 331	l	400/50/3				
	54 334	1	380/60/3	119 180	503 972S	503 356S	503 376S
	54 337	7	440/60/3				
	Machin	ie	Voltage	Α	В	С	D
	54 333	3	220/60/3				
	54 335	5	230/50/3	119 181	507 200S	502 098S	507 178S
	54 339)	220/60/3				
—	Machin	ne	Voltage	E	F	G	
	54 331		400/50/3				
	54 334	1	380/60/3	503 108S	503 362S	503 969S	
	54 337	7	440/60/3				
—	Machin	ne	Voltage	E	F	G	
	54 333		220/60/3				
	54 335		230/50/3	507 206S	503 9698	503 688S	
	54 339	•	220/60/3				
	54 555						



R-VAC ® SOUS VIDE R8-R10-R15-R20 R23A-R30A-R45A-R60A

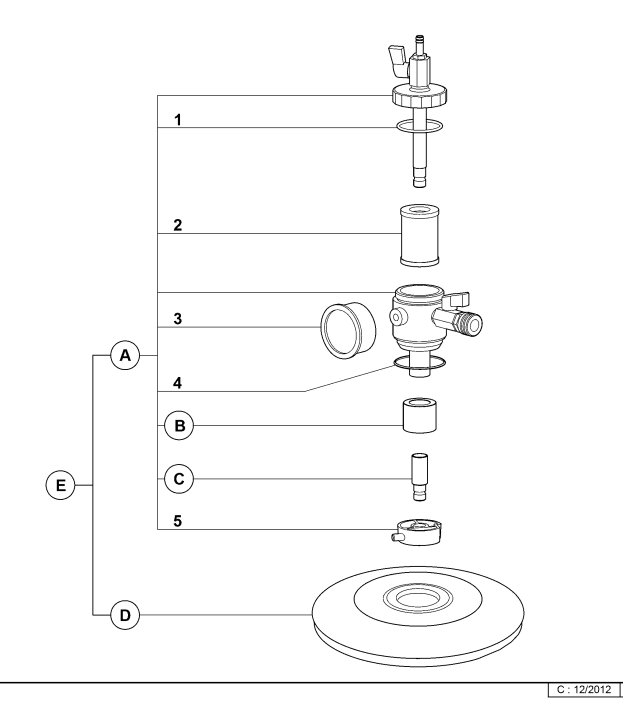
Où XXX vaut :

R8 096
R10D 116 117 118
R20D 119 120 121

R8E 512 513 593
R10E 514 515 594
R15E 516 517 595
R20E 518 519 596

R23A
610 626
R30A 611 627 623
R45A
612 628 624
R60A
613 629

REV:





R-VAC ® SOUS VIDE R8-R10-R15-R20 R23A-R30A-R45A-R60A

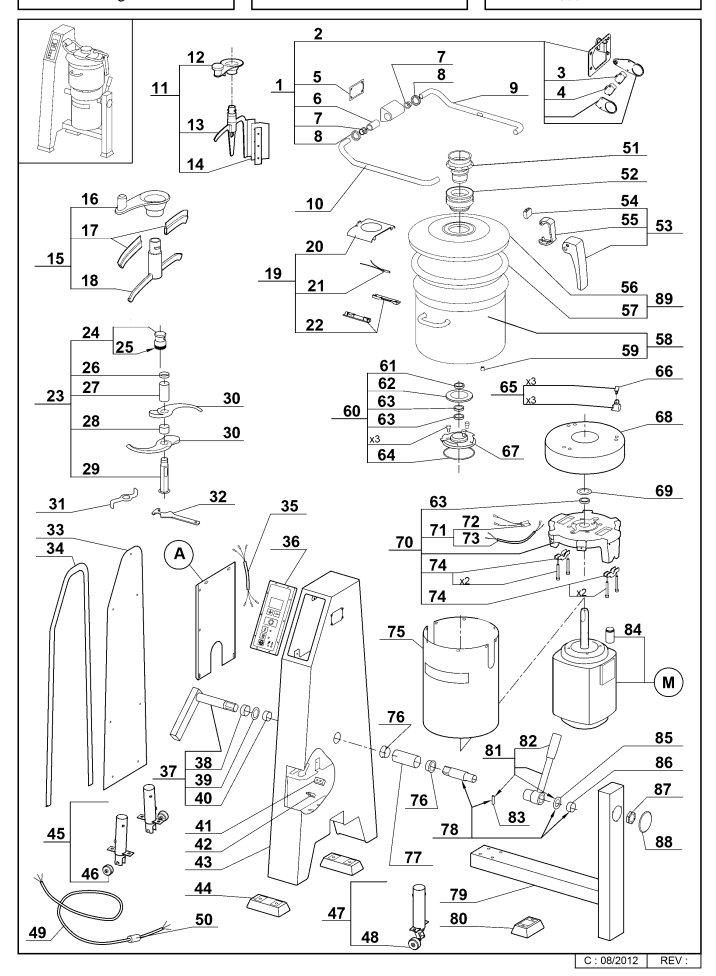
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Index	Pièce ,	/ Part	Désignation		Description				
1	500 5	45S	JOINT TORIQUE SUPERIE	UPPER VACUUM SEAL					
2	500 5	47S	FILTRE		FIL	.TER			
3	3 500 548S MANOMETRE				VA	CUUM GAUGE			
4	500 5	46S	JOINT TORIQUE INFERIEU	R	LC	LOWER VACUUM SEAL			
5	29	174	CLOCHE ADAPTATEUR SC	OUS VIDE	VA	CUUM NUT			
Inc	Index Désignation				Description				
A ADAPTATEUR SOUS VIDE			PTATEUR SOUS VIDE		АГ	DAPTATION VAC	JUM KIT		
	B GUIDE SOUS VIDE				VACUUM KIT GUIDE				
	C RALLONGE SOUS VIDE			VACUUM KIT ADAPTOR					
	D COUVERCLE A SOUS VIDE			SERIES A VACUUM LID					
Е		KIIA	SOUS VIDE		SE	ERIES A VACUUN	/I KII		
		Тур	pe	Α	В	С	D	E	
	R		10D R20D	29 076					
	R8E	R10I	E R15E R20E						
R23A			R23A				59 468	59 522	
R30A			R30A	29 996	59 442	59 443	59 469	59 523	
	R45A						59 470	59 524	
	R60A						59 471	59 525	

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BLIXER 23 A

N° de série / Serial number - 614 - - - -





N° de série / Serial number

Index	Pièce / Part	Désignation	Description
1	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	HINGE ARM ASSEMBLY
2	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	LID ARM SAFETY ASSEMBLY
3	59 273 501 258S	INTERRUPTEUR SECURITE NORMALEMENT FERME	NORMALY CLOSED SAFETY SWITCH
4	501 250S 507 250S	INTERRUPTEUR SECURITE NORMALEMENT OUVERT	NORMALLY OPENED SAFETY SWITCH
5	118 255S	JOINT PLAT DE CHARNIERE	HINGE FLAT SEAL
6	105 9128	CAME INTERRUPTEURS SECURITE	SAFETY SWITCHES CAM
7	118 1265	DOUILLE DE GUIDAGE	BUSHING
8	501 424S	BAGUE ETANCHEITE 20x30x7	SEALING RING 20x30x7
9	119 2048	TUBE DROIT	RIGHT LID TUBE
10	119 2058	TUBE GAUCHE	LEFT LID TUBE
11	59 600	ENSEMBLE BRAS BLIXER	BLIXER BOWL SCRAPER ASSEMBLY
12	59 604	POIGNEE BRAS BLIXER	BLIXER BOWL SCRAPER HANDLE
13	59 605	ESSUIE COUVERCLE	LID WIPER
14	59 219	ENSEMBLE RACLEUR SOUPLE	SOFT SCRAPER ASSEMBLY
15	59 501	ENSEMBLE ESSUIE COUVERCLE	LID WIPER ASSEMBLY
16	59 395	POIGNEE RACLEUR	BLIXER ARM HANDLE
17	59 502	RACLEURS SOUPLES COUVERCLE (Qté = 2)	LID SOFT WIPER (Qty = 2).
18	59 503	SUPPORT ESSUIE COUVERCLE	LID WIPER SUPPORT
19	59 504	ENSEMBLE SUPPORT COUVERCLE	LID SUPPORT ASSEMBLY
20	59 505	SUPPORT COUVERCLE	LID SUPPORT
21	118 1328	INTERRUPTEUR SECURITE COUVERCLE	LID SAFETY SWITCH
22	59 131	ENSEMBLE PINCES BRAS	ARM CLIPS ASSEMBLY
23	57 071	COUTEAU DENTE BLIXER	FINE SERRATED BLIXER BLADE ASSEMBLY
24	105 904S	ECROU COUTEAU AVEC BAGUE PLASTIQUE	BLADE LOCKING NUT WITH PLASTIC WASHER
25	105 906S	RONDELLE PLASTIQUE INTEGREE	INTEGRATED PLASTIC WASHER
26	118 201S	BAGUE COUTEAU 10 mm	BLADE SPACER 10 mm
27	119 1318	BAGUE COUTEAU 81 mm	BLADE SPACER 81 mm
28	118 200S	BAGUE COUTEAU 32 mm	BLADE SPACER 32 mm
29	117 930S	SUPPORT COUTEAU	BLADE SUPPORT
30	118 292S	LAME DENTEE	FINE SERRATED BLADE
31	118 2685	DEMONTE COUTEAU	BLADE DISMANTLING DEVICE
32	119 200S	CLEF DEMONTE COUTEAU	BLADE DISMANTLING WRENCH
33	117 9358	FACE ARRIERE	CASING ACCESS DOOR
34	118 256S	JOINT FACE ARRIERE	CASING ACCESS DOOR SEAL
35	118 127S		LID ARM SAFETY SWITCH HARNESS
36	59 157	ENSEMBLE CLAVIER	CONTROL PANEL ASSEMBLY
37	59 156 118 146S	ENSEMBLE AXE ARRIERE ENTRETOISE AXE ARRIERE	BACK TILITING PIVOT SPACER
38 39	118 146S 118 147S	RONDELLE APPUI ARRIERE	BACK TILITING PIVOT SPACER BACK THRUST WASHER
39 40	118 1475	DOUILLE PALIER ARRIERE	BACK BEARING BUSH
41	117 9598	BUTEE BASCULEMENT	TILTING STOP
42	507 250S	INTERRUPTEUR SECURITE BASCULEMENT	TILTING SAFETY SWITCH
43	117 9345	CAISSON	CASING
44	118 1865	PIED ARRIERE	CASING FOOT
45	59 204	ENSEMBLE ROULETTE AR (NM)	REAR CASTOR ASSEMBLY (NM)
46	59 210	ENSEMBLE ROULETTE AR SEULE (NM)	SLANTED CASTOR ASSEMBLY (NM)
47	59 203	ENSEMBLE ROULETTE AV (NM)	FRONT CASTOR ASSEMBLY (NM)
48	59 209	ENSEMBLE ROULETTE AV SEULE (NM)	STRAIGHT CASTOR ASSEMBLY (NM)
49	502 686S	CABLE	POWER CORD
50	515 515S	PASSE FIL	POWER CORD PROTECTOR
51	59 313	CONE DE COUVERCLE	LID FUNNEL
52	59 318	APPUI DE COUVERCLE	LID GUIDE
53	59 272	ENSEMBLE POIGNEE	HANDLE ASSEMBLY
54	119 2598	BUTEE DE CROCHET	LID LATCH RUBBER STOP
55	119 267S	CROCHET	LID LATCH
56	59 517	COUVERCLE	LID
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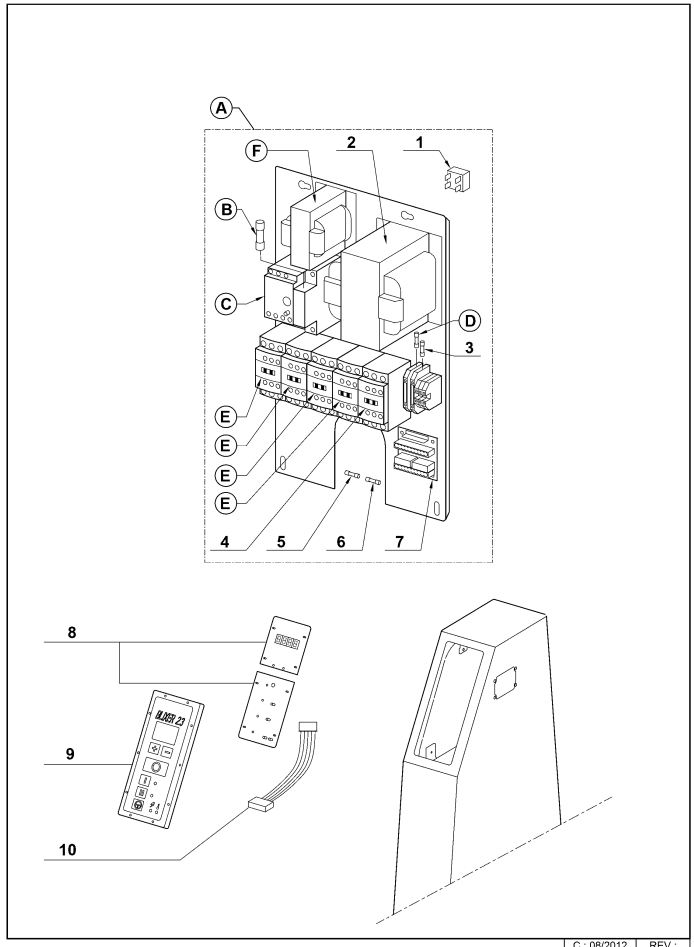
N° de série / Serial number

Index	Pièce / Pa	rt Désignation	Description
57	119 266	S JOINT DE COUVERCLE	LID SEAL
58	59 15	5 ENSEMBLE CUVE	BOWL ASSEMBLY
59	118 171S BOUCHON SECURITE		SAFETY PLUG
60	59 22	1 ENSEMBLE JOINTS D'ARBRE	SHAFT SEALS ASSEMBLY
61	507 168	S JOINT FACIAL	FACIAL SHAFT SEAL
62	118 153	S JOINT FOND DE CUVE	BOWL SEAL
63	501 105	BAGUE A LEVRES 30x40x7	SHAFT SEAL 30x40x7
64	507 050	S JOINT TORIQUE 120x3,5 mm	O-RING 120x3.5 mm
65	59 16	5 ENSEMBLE APPUIS DE CUVE (Qté = 3)	BOWL SUPPORTS ASSEMBLY (Qty = 3)
66	118 595	S APPUI CUVE PLASTIQUE	PLASTIC BOWL SUPPORT
67	117 922	DOUILLE PORTE JOINTS	SEALS SOCKET
68	118 151	S JUPE HAUTE	UPPER MOTOR COVER
69	118 155	S DEFLECTEUR MOTEUR	MOTOR DEFLECTOR
70	59 19	7 ENSEMBLE SUPPORT MOTEUR	MOTOR SUPPORT ASSEMBLY
71	118 157	S ENSEMBLE INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH ASSEMBLY
72	119 199	S INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH
73	119 194	FAISCEAU INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH HARNESS
74	59 22	3 ENSEMBLE CAVALIER AXE BASCULEMENT	TILTING PIVOT STAPLE ASSEMBLY
75	118 296	S JUPE BASSE	LOWER MOTOR COVER
76	118 150	S DOUILLE MANCHON	SLEEVE BUSH
77	118 156	MANCHON 87 mm	SLEEVE 87 mm
78	59 13	7 ENSEMBLE AXE AVANT	FRONT TILTING PIVOT ASSEMBLY
79	118 189	S PIETEMENT	STAND
80	117 958	S PIED AVANT	FRONT FOOT
81	59 13	8 ENSEMBLE LEVIER DE SERRAGE	LOCKING LEVER ASSEMBLY
82	118 142	POIGNEE DE BASCULEMENT	TILTING HANDLE
83	208 582	GOUPILLE AXE DE BASCULEMENT	TILTING SHAFT PIN
84	59 43	9 KIT BAGUE MOTEUR	MOTOR SLEEVE KIT
85	118 143	RONDELLE D'APPUI AVANT	FRONT THRUST WASHER
86	118 144	S DOUILLE PALIER AVANT	FRONT BEARING BUSH
87	118 166	S ECROU REGLAGE BASCULEMENT	TILTING ADJUSTING NUT
88	117 956	BOUCHON	COVER
89	59 49	3 ENSEMBLE COUVERCLE ET JOINT	LID AND GASKET ASSEMBLY
Ina	lex Dé	signation	Description
P	N PL	ATINE DE PUISSANCE	POWER CONTROL BOARD

Machine	Voltage	Α	M
51 341	400/50/3	117 987	303 062S
51 345	230/50/3	117 989	303 109S



N° de série / Serial number





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CONTACTEUR

TRANSFORMATEUR DE COMMANDE

BLIXER 23 A

N° de série / Serial number - 614 - - - -

index	Pièce / P	art Désignation	Description
1	511 620	S PONT DE DIODES	RECTIFIER BRIDGE
2	503 353	SS TRANSFORMATEUR 48V	TRANSFORMER 48V
3	500 537	'S FUSIBLE PRIMAIRE 9/24V	PRIMARY FUSE 9/24V
4	507 174	S CONTACTEUR	CONTACTOR
5	504 253	SS FUSIBLE SECONDAIRE 9V	SECONDARY FUSE 9V
6	503 106	FUSIBLE SECONDAIRE 24V	SECONDARY FUSE 24V
7	117 980	S CARTE DE CONNEXION	CONNECTING BOARD
8	59 48	CARTE DE COMMANDE + TIMER	CONTROL + TIMER BOARD KIT
9	59 1	54 ENSEMBLE CLAVIER DE COMMANDE	CONTROL PANEL ASSEMBLY
10	117 982	LIMANDE DE LIAISON	LINK CABLE
			·
Ina	lex D	ésignation	Description
P	N PI	LATINE DE PUISSANCE	POWER CONTROL BOARD
E	ß F	JSIBLE DE FREINAGE	BRACKING CIRCUIT FUSE
	R	ELAIS THERMIQUE	THERMAL OVERLOAD RELAY
	D FUSIBLE PRIMAIRE 48V		PRIMARY FUSE 48V

Machine	Voltage	Α	В	С	D	E	F
51 341	400/50/3	117 987	503 3558	503 354S	500 537S	503 3638	503 3528
51 345	230/50/3	117 989	503 356S	503 376S	503 108S	503 364S	507 200S

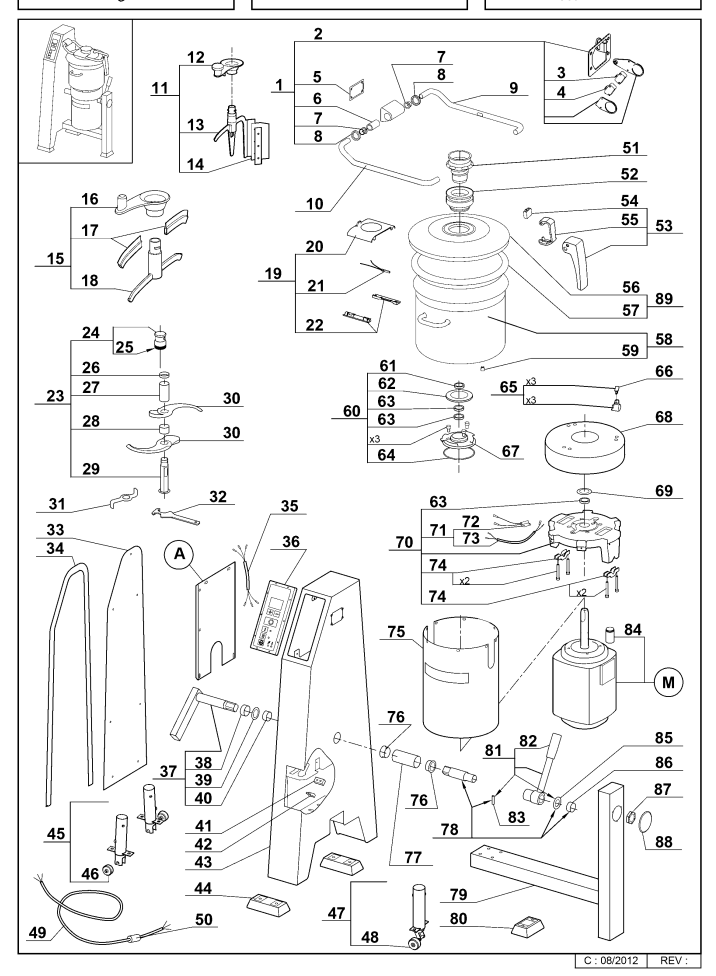
CONTACTOR

CONTROL TRANSFORMER

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BLIXER 30 A

N° de série / Serial number - 615 - - - -





N° de série / Serial number

Index	Pièce / Part	Désignation	Description
1	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	HINGE ARM ASSEMBLY
2	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	LID ARM SAFETY ASSEMBLY
3	501 258S	INTERRUPTEUR SECURITE NORMALEMENT FERME	NORMALY CLOSED SAFETY SWITCH
4	507 250S	INTERRUPTEUR SECURITE NORMALEMENT OUVERT	NORMALLY OPENED SAFETY SWITCH
5	118 255S	JOINT PLAT DE CHARNIERE	HINGE FLAT SEAL
6	105 912S	CAME INTERRUPTEURS SECURITE	SAFETY SWITCHES CAM
7	118 126S	DOUILLE DE GUIDAGE	BUSHING
8	501 424S	BAGUE ETANCHEITE 20x30x7	SEALING RING 20x30x7
9	119 2045	TUBE DROIT	RIGHT LID TUBE
10	119 205S	TUBE GAUCHE	LEFT LID TUBE
11	59 601	ENSEMBLE BRAS BLIXER	BLIXER BOWL SCRAPER ASSEMBLY
12	59 604	POIGNEE BRAS BLIXER	BLIXER BOWL SCRAPER HANDLE
13	59 606	ESSUIE COUVERCLE	LID WIPER
14	59 219	ENSEMBLE RACLEUR SOUPLE	SOFT SCRAPER ASSEMBLY
15	59 506	ENSEMBLE ESSUIE COUVERCLE	LID WIPER ASSEMBLY
16	59 395	POIGNEE RACLEUR	BLIXER ARM HANDLE
17	59 507	RACLEURS SOUPLES COUVERCLE (Qté = 2)	LID SOFT WIPER (Qty = 2).
18	59 508	SUPPORT ESSUIE COUVERCLE	LID WIPER SUPPORT
19	59 504	ENSEMBLE SUPPORT COUVERCLE	LID SUPPORT ASSEMBLY
20	59 505	SUPPORT COUVERCLE	LID SUPPORT
21	118 132S	INTERRUPTEUR SECURITE COUVERCLE	LID SAFETY SWITCH
22	59 131	ENSEMBLE PINCES BRAS	ARM CLIPS ASSEMBLY
23	57 076	COUTEAU DENTE BLIXER	FINE SERRATED BLIXER BLADE ASSEMBLY
24	105 904S	ECROU COUTEAU AVEC BAGUE PLASTIQUE	BLADE LOCKING NUT WITH PLASTIC WASHER
25	105 906S	RONDELLE PLASTIQUE INTEGREE	INTEGRATED PLASTIC WASHER
26	118 201S	BAGUE COUTEAU 10 mm	BLADE SPACER 10 mm
27	119 131S	BAGUE COUTEAU 81 mm	BLADE SPACER 81 mm
28	118 200S	BAGUE COUTEAU 32 mm	BLADE SPACER 32 mm
29	117 930S	SUPPORT COUTEAU	BLADE SUPPORT
30	118 241S	LAME DENTEE	FINE SERRATED BLADE
31	118 268S	DEMONTE COUTEAU	BLADE DISMANTLING DEVICE
32	119 200S	CLEF DEMONTE COUTEAU	BLADE DISMANTLING WRENCH
33	117 935S	FACE ARRIERE	CASING ACCESS DOOR
34	118 256S	JOINT FACE ARRIERE	CASING ACCESS DOOR SEAL
35	118 127S	FAISCEAU INTERRUPTEUR SECURITE BRAS	LID ARM SAFETY SWITCH HARNESS
36	59 140	ENSEMBLE CLAVIER	CONTROL PANEL ASSEMBLY
37	59 135	ENSEMBLE AXE ARRIERE	BACK TILITING PIVOT ASSEMBLY
38	118 146S	ENTRETOISE AXE ARRIERE	BACK TILITING PIVOT SPACER
39 40	118 147S 118 148S	RONDELLE APPUI ARRIERE	BACK THRUST WASHER
40 41	118 1485 117 959S	DOUILLE PALIER ARRIERE BUTEE BASCULEMENT	BACK BEARING BUSH TILTING STOP
41 42	117 9595 507 007S	INTERRUPTEUR SECURITE BASCULEMENT	TILTING STOP TILTING SAFETY SWITCH
42	117 934S	CAISSON	CASING
44	117 9343 118 186S	PIED ARRIERE	CASING FOOT
45	59 204	ENSEMBLE ROULETTE AR (NM)	REAR CASTOR ASSEMBLY (NM)
46	59 210	ENSEMBLE ROULETTE AR SEULE (NM)	SLANTED CASTOR ASSEMBLY (NM)
47	59 203	ENSEMBLE ROULETTE AV (NM)	FRONT CASTOR ASSEMBLY (NM)
48	59 209	ENSEMBLE ROULETTE AV SEULE (NM)	STRAIGHT CASTOR ASSEMBLY (NM)
49	502 687S	CABLE	POWER CORD
50	501 773S	PASSE FIL	POWER CORD PROTECTOR
51	59 313	CONE DE COUVERCLE	LID FUNNEL
52	59 318	APPUI DE COUVERCLE	LID GUIDE
53	59 272	ENSEMBLE POIGNEE	HANDLE ASSEMBLY
54	119 259S	BUTEE DE CROCHET	LID LATCH RUBBER STOP
55	119 267S	CROCHET	LID LATCH
56	59 518	COUVERCLE	LID
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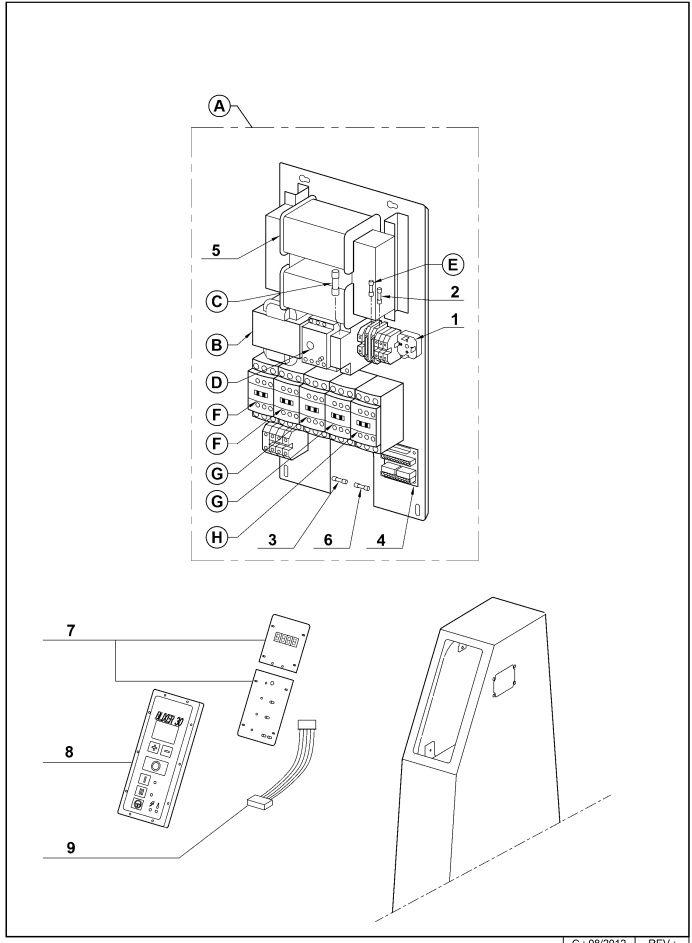
Index	Pièce / Part	Désignation	Description	
57	119 266S	JOINT DE COUVERCLE	LID SEAL	
58	59 132	ENSEMBLE CUVE	BOWL ASSEMBLY	
59	118 171S	BOUCHON SECURITE	SAFETY PLUG	
60	59 221	ENSEMBLE JOINTS D'ARBRE	SHAFT SEALS ASSEMBLY	
61	507 168S	JOINT FACIAL	FACIAL SHAFT SEAL	
62	118 153S	JOINT FOND DE CUVE	BOWL SEAL	
63	501 105S	BAGUE A LEVRES 30x40x7	SHAFT SEAL 30x40x7	
64	507 050S	JOINT TORIQUE 120x3,5 mm	O-RING 120x3.5 mm	
65	59 165	ENSEMBLE APPUIS DE CUVE (Qté = 3)	BOWL SUPPORTS ASSEMBLY (Qty = 3)	
66	118 595S	APPUI CUVE PLASTIQUE	PLASTIC BOWL SUPPORT	
67	117 922S	DOUILLE PORTE JOINTS	SEALS SOCKET	
68	118 151S	JUPE HAUTE	UPPER MOTOR COVER	
69	118 155S	DEFLECTEUR MOTEUR	MOTOR DEFLECTOR	
70	59 197	ENSEMBLE SUPPORT MOTEUR	MOTOR SUPPORT ASSEMBLY	
71	118 157S	ENSEMBLE INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH ASSEMBLY	
72	119 199S	INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH	
73	119 1948	FAISCEAU INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH HARNESS	
74	59 223	ENSEMBLE CAVALIER AXE BASCULEMENT	TILTING PIVOT STAPLE ASSEMBLY	
75	118 296S	JUPE BASSE	LOWER MOTOR COVER	
76	118 150S	DOUILLE MANCHON	SLEEVE BUSH	
77	118 149S	MANCHON 107 mm	SLEEVE 107 mm	
78	59 137	ENSEMBLE AXE AVANT	FRONT TILTING PIVOT ASSEMBLY	
79	117 936S	PIETEMENT	STAND	
80	117 958S	PIED AVANT	FRONT FOOT	
81	59 138	ENSEMBLE LEVIER DE SERRAGE	LOCKING LEVER ASSEMBLY	
82	118 142S	POIGNEE DE BASCULEMENT	TILTING HANDLE	
83	208 582S	GOUPILLE AXE DE BASCULEMENT	TILTING SHAFT PIN	
84	59 439	KIT BAGUE MOTEUR	MOTOR SLEEVE KIT	
85	118 1438	RONDELLE D'APPUI AVANT	FRONT THRUST WASHER	
86	118 1448	DOUILLE PALIER AVANT	FRONT BEARING BUSH	
87	118 166S	ECROU REGLAGE BASCULEMENT	TILTING ADJUSTING NUT	
88	117 956S	BOUCHON	COVER	
89	59 494	ENSEMBLE COUVERCLE ET JOINT	LID AND GASKET ASSEMBLY	

Index	Désignation	Description
Α	PLATINE DE PUISSANCE	POWER CONTROL BOARD
М	MOTEUR	MOTOR

Machine	Voltage	Α	M
52 341	400/50/3	119 178	303 134S
52 345	230/50/3	119 179	303 138S



N° de série / Serial number





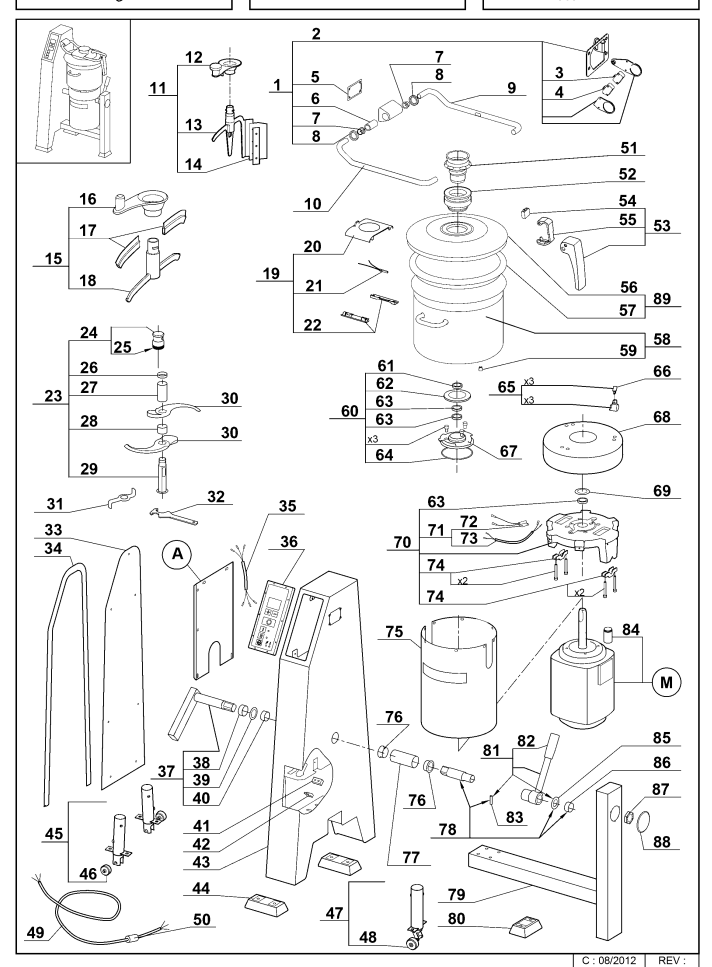
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Index	Pièce	/ Part	Désignation		Description			
1	511 6	1 620S PONT DE DIODES			RECTIFIER	RECTIFIER BRIDGE		
2	2 500 537S FUSIBLE PRIMAIRE 9/24V			PRIMARY F	JSE 9/24V			
3	504 2	2538	FUSIBLE SECONDAIRE 9	V	SECONDAR	Y FUSE 9V		
4	117 9	808	CARTE DE CONNEXION		CONNECTIN	IG BOARD		
5	503 9	715	TRANSFORMATEUR 48V		TRANSFOR	MER 48V		
6	507 1	218	FUSIBLE SECONDAIRE 2	4V	SECONDAR	Y FUSE 24V		
7	59	482	CARTE DE COMMANDE +	+ TIMER	CONTROL +	TIMER BOARD KIT		
8	59	140	ENSEMBLE CLAVIER DE	COMMANDE	CONTROL F	PANEL ASSEMBLY		
9	117 9	82S	LIMANDE DE LIAISON		LINK CABLE			
	1							
Ind	lex	Désigna	ation		Description			
A	1	PLATIN	IE DE PUISSANCE		POWER CONTROL BOARD			
E	3	TRANS	SFORMATEUR DE COMMANDE		CONTROL TRANSFORMER			
	;	FUSIBL	E DE FREINAGE		BRAKING CIRC	BRAKING CIRCUIT FUSE		
)	RELAIS	THERMIQUE		THERMAL OVE	RLOAD RELAY		
E	•	FUSIBL	E PRIMAIRE 48V		PRIMARY FUSE	48V		
F	1	CONTA	CTEUR		CONTACTOR			
0	}	CONTA	CTEUR		CONTACTOR			
F	1	CONTA	CTEUR		CONTACTOR			
·	Machir	ne	Voltage	Α	В	С	D	
	52 34	1	400/50/3	119 178	503 970S	503 356S	503 960S	
	52 345		230/50/3	119 179	507 200S	502 495S	503 376S	
	Machir	ie	Voltage	E	F	G	Н	
	52 34	1	400/50/3	503 106S	503 363S	503 364S	507 174S	
	52 345	5	230/50/3	504 257S		503 362S		
52 341 52 345		-			503 363S		507 174S	

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BLIXER 45 A

N° de série / Serial number - 616 - - - -





N° de série / Serial number

-616 ---- --

Index	Pièce / Part	Désignation	Description
1	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	HINGE ARM ASSEMBLY
2	59 273	ENSEMBLE SECURITE BRAS	LID ARM SAFETY ASSEMBLY
3	501 258S	INTERRUPTEUR SECURITE NORMALEMENT FERME	NORMALY CLOSED SAFETY SWITCH
4	507 250S	INTERRUPTEUR SECURITE NORMALEMENT OUVERT	NORMALLY OPENED SAFETY SWITCH
5	118 255S	JOINT PLAT DE CHARNIERE	HINGE FLAT SEAL
6	105 912S	CAME INTERRUPTEURS SECURITE	SAFETY SWITCHES CAM
7	118 1268	DOUILLE DE GUIDAGE	BUSHING
8	501 424S	BAGUE ETANCHEITE 20x30x7	SEALING RING 20x30x7
9	119 2048	TUBE DROIT	RIGHT LID TUBE
10	119 205S	TUBE GAUCHE	LEFT LID TUBE
11	59 602	ENSEMBLE BRAS BLIXER	BLIXER BOWL SCRAPER ASSEMBLY
12	59 604	POIGNEE BRAS BLIXER	BLIXER BOWL SCRAPER HANDLE
13	59 607	ESSUIE COUVERCLE	LID WIPER
14	59 220	ENSEMBLE RACLEUR SOUPLE	SOFT SCRAPER ASSEMBLY
15	59 511	ENSEMBLE ESSUIE COUVERCLE	LID WIPER ASSEMBLY
16	59 395	POIGNEE RACLEUR	BLIXER ARM HANDLE
17	59 512	RACLEURS SOUPLES COUVERCLE (Qté = 2)	LID SOFT WIPER (Qty = 2).
18	59 513	SUPPORT ESSUIE COUVERCLE	LID WIPER SUPPORT
19	59 504	ENSEMBLE SUPPORT COUVERCLE	LID SUPPORT ASSEMBLY
20	59 505	SUPPORT COUVERCLE	LID SUPPORT
21	118 132S	INTERRUPTEUR SECURITE COUVERCLE	LID SAFETY SWITCH
22	59 131	ENSEMBLE PINCES BRAS	ARM CLIPS ASSEMBLY
23	57 083	COUTEAU DENTE BLIXER	FINE SERRATED BLIXER BLADE ASSEMBLY
24	105 905S	ECROU COUTEAU AVEC BAGUE PLASTIQUE	BLADE LOCKING NUT WITH PLASTIC WASHER
25	105 907S	RONDELLE PLASTIQUE INTEGREE	INTEGRATED PLASTIC WASHER
26	118 204S	BAGUE COUTEAU 14 mm	BLADE SPACER 14 mm
27	119 132S	BAGUE COUTEAU 111 mm	BLADE SPACER 111 mm
28	118 205S	BAGUE COUTEAU 43 mm	BLADE SPACER 43 mm
29	117 932S	SUPPORT COUTEAU	BLADE SUPPORT
30	118 243S	LAME DENTEE	FINE SERRATED BLADE
31	118 268S	DEMONTE COUTEAU	BLADE DISMANTLING DEVICE
32	119 200S	CLEF DEMONTE COUTEAU	BLADE DISMANTLING WRENCH
33	117 940S	FACE ARRIERE	CASING ACCESS DOOR
34	118 257S	JOINT FACE ARRIERE	CASING ACCESS DOOR SEAL
35	118 127S	FAISCEAU INTERRUPTEUR SECURITE BRAS	LID ARM SAFETY SWITCH HARNESS
36	59 146	ENSEMBLE CLAVIER	CONTROL PANEL ASSEMBLY
37	59 135	ENSEMBLE AXE ARRIERE	BACK TILITING PIVOT ASSEMBLY
38	118 146S	ENTRETOISE AXE ARRIERE	BACK TILITING PIVOT SPACER
39	118 1478	RONDELLE APPUI ARRIERE	BACK THRUST WASHER
40	118 1485	DOUILLE PALIER ARRIERE	BACK BEARING BUSH
41	117 9598	BUTEE BASCULEMENT	TILTING STOP
42	507 250S	INTERRUPTEUR SECURITE BASCULEMENT	TILTING SAFETY SWITCH
43	117 9398	CAISSON	CASING
44	118 186S	PIED ARRIERE	CASING FOOT
45 46	59 204	ENSEMBLE ROULETTE AR (NM)	REAR CASTOR ASSEMBLY (NM)
46	59 210 59 203	ENSEMBLE ROULETTE AV (NM)	SLANTED CASTOR ASSEMBLY (NM)
47	59 203 59 209	ENSEMBLE ROULETTE AV (NM)	FRONT CASTOR ASSEMBLY (NM)
48 49	59 209 101 043S	ENSEMBLE ROULETTE AV SEULE (NM) CABLE	STRAIGHT CASTOR ASSEMBLY (NM) POWER CORD
50	59 167	PASSE FIL	POWER CORD PROTECTOR
51	59 313	CONE DE COUVERCLE	LID FUNNEL
52	59 318	APPUI DE COUVERCLE	LID GUIDE
53	59 272	ENSEMBLE POIGNEE	HANDLE ASSEMBLY
54	119 2598	BUTEE DE CROCHET	LID LATCH RUBBER STOP
55	119 267S	CROCHET	LID LATCH
56	59 519	COUVERCLE	LID
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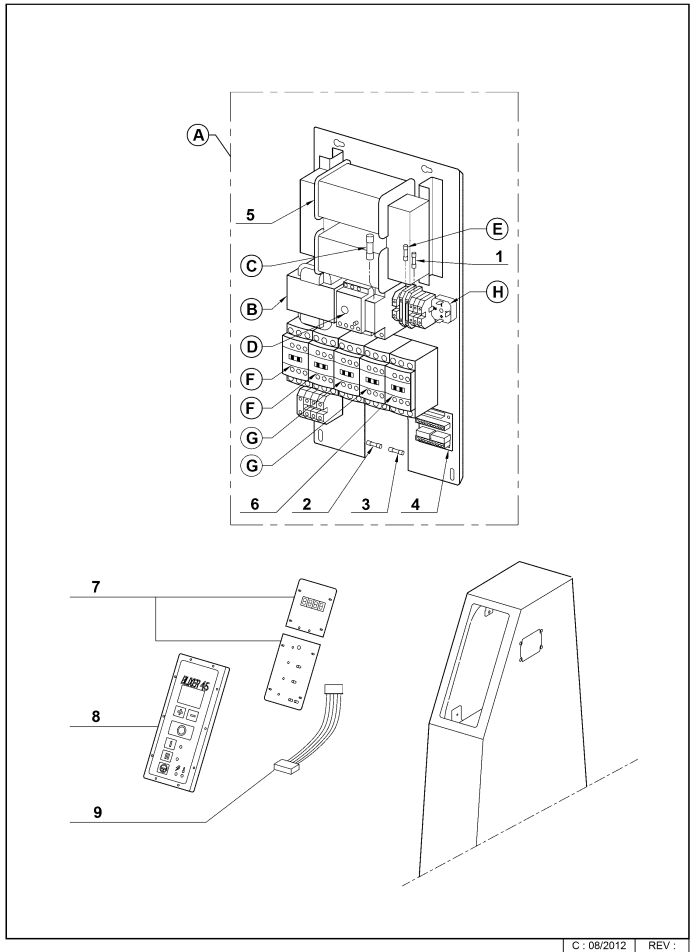
Index	Pièce / Part	Désignation	Description		
57	119 266S	JOINT DE COUVERCLE	LID SEAL		
58	59 142	ENSEMBLE CUVE	BOWL ASSEMBLY		
59	118 171S	BOUCHON SECURITE	SAFETY PLUG		
60	59 222	ENSEMBLE JOINTS D'ARBRE	SHAFT SEALS ASSEMBLY		
61	59 168	JOINT FACIAL	FACIAL SHAFT SEAL		
62	118 153S	JOINT FOND DE CUVE	BOWL SEAL		
63	507 054S	BAGUE A LEVRES 40x52x7	SHAFT SEAL 40x52x7		
64	507 050S	JOINT TORIQUE 120x3,5 mm	O-RING 120x3.5 mm		
65	59 165	ENSEMBLE APPUIS DE CUVE (Qté = 3)	BOWL SUPPORTS ASSEMBLY (Qty = 3)		
66	118 595S	APPUI CUVE PLASTIQUE	PLASTIC BOWL SUPPORT		
67	117 928S	DOUILLE PORTE JOINTS	SEALS SOCKET		
68	118 175S	JUPE HAUTE	UPPER MOTOR COVER		
69	118 174S	DEFLECTEUR MOTEUR	MOTOR DEFLECTOR		
70	59 198	ENSEMBLE SUPPORT MOTEUR	MOTOR SUPPORT ASSEMBLY		
71	118 157S	ENSEMBLE INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH ASSEMBLY		
72	119 199S	INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH		
73	119 1948	FAISCEAU INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH HARNESS		
74	59 223	ENSEMBLE CAVALIER AXE BASCULEMENT	TILTING PIVOT STAPLE ASSEMBLY		
75	118 297S	JUPE BASSE	LOWER MOTOR COVER		
76	118 150S	DOUILLE MANCHON	SLEEVE BUSH		
77	118 149S	MANCHON 107 mm	SLEEVE 107 mm		
78	59 137	ENSEMBLE AXE AVANT	FRONT TILTING PIVOT ASSEMBLY		
79	117 941S	PIETEMENT	STAND		
80	117 958S	PIED AVANT	FRONT FOOT		
81	59 138	ENSEMBLE LEVIER DE SERRAGE	LOCKING LEVER ASSEMBLY		
82	118 142S	POIGNEE DE BASCULEMENT	TILTING HANDLE		
83	208 582S	GOUPILLE AXE DE BASCULEMENT	TILTING SHAFT PIN		
84	59 440	KIT BAGUE MOTEUR	MOTOR SLEEVE KIT		
85	118 1438	RONDELLE D'APPUI AVANT	FRONT THRUST WASHER		
86	118 1448	DOUILLE PALIER AVANT	FRONT BEARING BUSH		
87	118 166S	ECROU REGLAGE BASCULEMENT	TILTING ADJUSTING NUT		
88	117 956S	BOUCHON	COVER		
89	59 495	ENSEMBLE COUVERCLE ET JOINT	LID AND GASKET ASSEMBLY		

Index	Désignation	Description		
Α	PLATINE DE PUISSANCE	POWER CONTROL BOARD		
М	MOTEUR	MOTOR		

Machine	Voltage	Α	M	
53 341	400/50/3	117 995	303 064S	
53 345	230/50/3	117 326	303 111S	



N° de série / Serial number





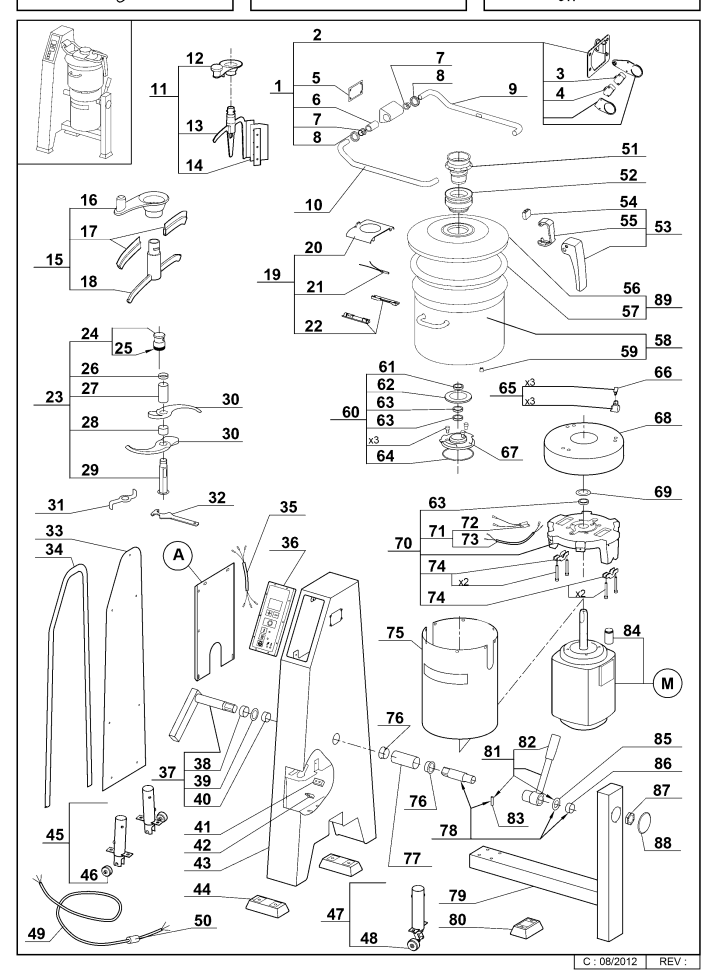
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Inde	nde Pièce / Part		Désignation		Description		
1	500 5	37S	FUSIBLE PRIMAIRE 9/24V		PRIMARY FUSE 9/24V		
2	504 2	538	FUSIBLE SECONDAIRE 9\	/	SECONDAR	Y FUSE 9V	
3	507 1	218	FUSIBLE SECONDAIRE 24	₽V	SECONDAR	Y FUSE 24V	
4	117 9	80S	CARTE DE CONNEXION		CONNECTIN	NG BOARD	
5	503 9	73S	TRANSFORMATEUR 48V		TRANSFOR	MER 48V	
6	603 3	62S	CONTACTEUR		CONTACTO	R	
7	59	482	CARTE DE COMMANDE +	TIMER	CONTROL +	TIMER BOARD KIT	
8	59	146	ENSEMBLE CLAVIER DE	COMMANDE	CONTROL F	PANEL ASSEMBLY	
9	117 9	82S	LIMANDE DE LIAISON		LINK CABLE		
Index Dé			pation		Description		
	<u> </u>	PI ATII	NE DE PUISSANCE		POWER CONTR		
E	-		SFORMATEUR DE COMMAN	NDE	CONTROL TRANSFORMER		
			BLE DE FREINAGE		BRAKING CIRCUIT FUSE		
			S THERMIQUE		THERMAL OVERLOAD RELAY		
E			BLE PRIMAIRE 48V		PRIMARY FUSE 48V		
F	=	CONT	ACTEUR		CONTACTOR		
G	•	CONT	ACTEUR		CONTACTOR		
H	1	PONT	DE DIODES		TRANSFORMER	२	
	·						
ı	Machin	е	Voltage	Α	В	С	D
	53 341		400/50/3	117 995	503 972S	503 356S	503 376S
	53 345	;	230/50/3	117 326	507 200S	502 098S	503 961S
-	Machin	e	Voltage	E	F	G	Н
	53 341		400/50/3	503 108S	503	362S	511 620S
	53 345	;	230/50/3	504 258S	503 969S	503 688\$	511 622S

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BLIXER 60 A

N° de série / Serial number





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Index	Pièce / Part	Désignation	Description
1	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	HINGE ARM ASSEMBLY
2	59 128	ENSEMBLE CHARNIERE SECURITE BRAS	LID ARM SAFETY ASSEMBLY
3	59 273 501 258S	INTERRUPTEUR SECURITE NORMALEMENT FERME	NORMALY CLOSED SAFETY SWITCH
4	501 250S 507 250S	INTERRUPTEUR SECURITE NORMALEMENT OUVERT	NORMALLY OPENED SAFETY SWITCH
5	118 255S	JOINT PLAT DE CHARNIERE	HINGE FLAT SEAL
6	105 912S	CAME INTERRUPTEURS SECURITE	SAFETY SWITCHES CAM
7	118 126S	DOUILLE DE GUIDAGE	BUSHING
8	501 424S	BAGUE ETANCHEITE 20x30x7	SEALING RING 20x30x7
9	119 2045	TUBE DROIT	RIGHT LID TUBE
10	119 205S	TUBE GAUCHE	LEFT LID TUBE
11	59 603	ENSEMBLE BRAS BLIXER	BLIXER BOWL SCRAPER ASSEMBLY
12	59 604	POIGNEE BRAS BLIXER	BLIXER BOWL SCRAPER HANDLE
13	59 608	ESSUIE COUVERCLE	LID WIPER
14	59 220	ENSEMBLE RACLEUR SOUPLE	SOFT SCRAPER ASSEMBLY
15	59 514	ENSEMBLE ESSUIE COUVERCLE	LID WIPER ASSEMBLY
16	59 395	POIGNEE RACLEUR	BLIXER ARM HANDLE
17	59 515	RACLEURS SOUPLES COUVERCLE (Qté = 2)	LID SOFT WIPER (Qty = 2).
18	59 516	SUPPORT ESSUIE COUVERCLE	LID WIPER SUPPORT
19	59 504	ENSEMBLE SUPPORT COUVERCLE	LID SUPPORT ASSEMBLY
20	59 505	SUPPORT COUVERCLE	LID SUPPORT
21	118 132S	INTERRUPTEUR SECURITE COUVERCLE	LID SAFETY SWITCH
22	59 131	ENSEMBLE PINCES BRAS	ARM CLIPS ASSEMBLY
23	57 093	COUTEAU DENTE BLIXER	FINE SERRATED BLIXER BLADE ASSEMBLY
24	105 905S	ECROU COUTEAU AVEC BAGUE PLASTIQUE	BLADE LOCKING NUT WITH PLASTIC WASHER
25	105 907S	RONDELLE PLASTIQUE INTEGREE	INTEGRATED PLASTIC WASHER
26	118 204S	BAGUE COUTEAU 14 mm	BLADE SPACER 14 mm
27	119 132S	BAGUE COUTEAU 111 mm	BLADE SPACER 111 mm
28	118 205S	BAGUE COUTEAU 43 mm	BLADE SPACER 43 mm
29	117 932	SUPPORT COUTEAU	BLADE SUPPORT
30	118 245S	LAME DENTEE	FINE SERRATED BLADE
31	118 268S	DEMONTE COUTEAU	BLADE DISMANTLING DEVICE
32	119 200S	CLEF DEMONTE COUTEAU	BLADE DISMANTLING WRENCH
33	117 940S	FACE ARRIERE	CASING ACCESS DOOR
34	118 257S	JOINT FACE ARRIERE	CASING ACCESS DOOR SEAL
35	118 127S	FAISCEAU INTERRUPTEUR SECURITE BRAS	LID ARM SAFETY SWITCH HARNESS
36	59 152	ENSEMBLE CLAVIER	CONTROL PANEL ASSEMBLY
37	59 162	ENSEMBLE AXE ARRIERE	BACK TILITING PIVOT ASSEMBLY
38	118 146S	ENTRETOISE AXE ARRIERE	BACK TILITING PIVOT SPACER
39	118 1478	RONDELLE APPUI ARRIERE	BACK THRUST WASHER
40 41	118 148S 117 959S	DOUILLE PALIER ARRIERE BUTEE BASCULEMENT	BACK BEARING BUSH TILTING STOP
47	507 250S	INTERRUPTEUR SECURITE BASCULEMENT	TILTING STOP TILTING SAFETY SWITCH
42	117 939S	CAISSON	CASING
44	117 9393 118 186S	PIED ARRIERE	CASING FOOT
45	59 204	ENSEMBLE ROULETTE AR (NM)	REAR CASTOR ASSEMBLY (NM)
46	59 210	ENSEMBLE ROULETTE AR SEULE (NM)	SLANTED CASTOR ASSEMBLY (NM)
47	59 203	ENSEMBLE ROULETTE AV (NM)	FRONT CASTOR ASSEMBLY (NM)
48	59 209	ENSEMBLE ROULETTE AV SEULE (NM)	STRAIGHT CASTOR ASSEMBLY (NM)
49	101 0435	CABLE	POWER CORD
50	59 167	PASSE FIL	POWER CORD PROTECTOR
51	59 313	CONE DE COUVERCLE	LID FUNNEL
52	59 318	APPUI DE COUVERCLE	LID GUIDE
53	59 272	ENSEMBLE POIGNEE	HANDLE ASSEMBLY
54	119 259S	BUTEE DE CROCHET	LID LATCH RUBBER STOP
55	119 267S	CROCHET	LID LATCH
56	59 520	COUVERCLE	LID
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Index	Pièce / Part	Désignation	Description		
57	119 266S	JOINT DE COUVERCLE	LID SEAL		
58	59 148	ENSEMBLE CUVE	BOWL ASSEMBLY		
59	118 171S	BOUCHON SECURITE	SAFETY PLUG		
60	59 222	ENSEMBLE JOINTS D'ARBRE	SHAFT SEALS ASSEMBLY		
61	507 168S	JOINT FACIAL	FACIAL SHAFT SEAL		
62	118 153S	JOINT FOND DE CUVE	BOWL SEAL		
63	507 054S	BAGUE A LEVRES 40x52x7	SHAFT SEAL 40x52x7		
64	507 050S	JOINT TORIQUE 120x3,5 mm	O-RING 120x3.5 mm		
65	59 165	ENSEMBLE APPUIS DE CUVE (Qté = 3)	BOWL SUPPORTS ASSEMBLY (Qty = 3)		
66	118 595S	APPUI CUVE PLASTIQUE	PLASTIC BOWL SUPPORT		
67	117 928S	DOUILLE PORTE JOINTS	SEALS SOCKET		
68	118 2518	JUPE HAUTE	UPPER MOTOR COVER		
69	118 1748	DEFLECTEUR MOTEUR	MOTOR DEFLECTOR		
70	59 198	ENSEMBLE SUPPORT MOTEUR	MOTOR SUPPORT ASSEMBLY		
71	118 157S	ENSEMBLE INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH ASSEMBLY		
72	119 1998	INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH		
73	119 1948	FAISCEAU INTERRUPTEUR SECURITE CUVE	BOWL SAFETY SWITCH HARNESS		
74	59 223	ENSEMBLE CAVALIER AXE BASCULEMENT	TILTING PIVOT STAPLE ASSEMBLY		
75	118 2985	JUPE BASSE	LOWER MOTOR COVER		
76	118 150S	DOUILLE MANCHON	SLEEVE BUSH		
77	118 156S	MANCHON 132 mm	SLEEVE 132 mm		
78	59 163	ENSEMBLE AXE AVANT	FRONT TILTING PIVOT ASSEMBLY		
79	118 1918	PIETEMENT	STAND		
80	117 958S	PIED AVANT	FRONT FOOT		
81	59 161	ENSEMBLE LEVIER DE SERRAGE	LOCKING LEVER ASSEMBLY		
82	118 1425	POIGNEE DE BASCULEMENT	TILTING HANDLE		
83	208 582S	GOUPILLE AXE DE BASCULEMENT	TILTING SHAFT PIN		
84	59 440	KIT BAGUE MOTEUR	MOTOR SLEEVE KIT		
85	118 1435	RONDELLE D'APPUI AVANT	FRONT THRUST WASHER		
86	118 1445	DOUILLE PALIER AVANT	FRONT BEARING BUSH		
87	118 166S	ECROU REGLAGE BASCULEMENT	TILTING ADJUSTING NUT		
88	117 956S	BOUCHON	COVER		
89	59 496	ENSEMBLE COUVERCLE ET JOINT	LID AND GASKET ASSEMBLY		

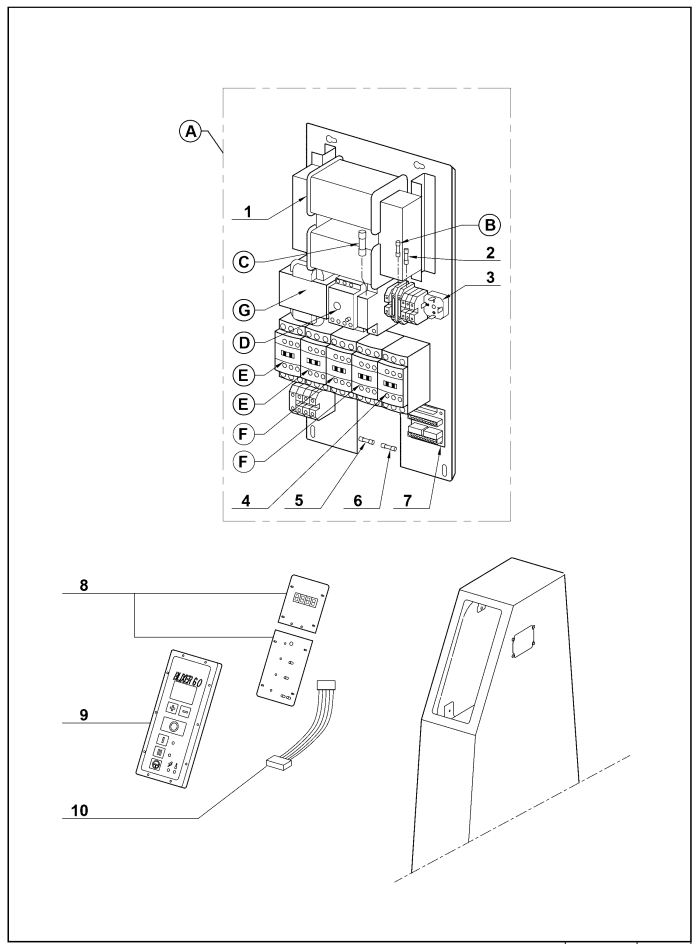
Index	Désignation	Description		
Α	PLATINE DE PUISSANCE	POWER CONTROL BOARD		
М	MOTEUR	MOTOR		

Machine	Voltage	Α	M	
54 341	400/50/3	119 180	303 103S	
54 345	230/50/3	112 326	303 139S	



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Index	Pièce / I	Part	Désignation	Description		
1	503 97	38	TRANSFORMATEUR 48V	TRANSFORMER 48V		
2	500 537S		FUSIBLE PRIMAIRE 9/24V	PRIMARY FUSE 9/24V		
3	511 62	28	PONT DE DIODES	TRANSFORMER		
4	503 36	28	CONTACTEUR DE COMMUTATION	COMMUTATION CONTACTOR		
5	504 25	38	FUSIBLE SECONDAIRE 9V	SECONDARY FUSE 9V		
6	507 12	18	FUSIBLE SECONDAIRE 24V	SECONDARY FUSE 24V		
7	117 98	08	CARTE DE CONNEXION	CONNECTING BOARD		
8	59 4	182	CARTE DE COMMANDE + TIMER	CONTROL + TIMER BOARD KIT		
9	59 152		ENSEMBLE CLAVIER DE COMMANDE	CONTROL PANEL ASSEMBLY		
10	10 117 9825		LIMANDE DE LIAISON	LINK CABLE		
Ind	ex [Désignation		Description		
A	\ F	PLATINE DE PUISSANCE		POWER CONTROL BOARD		
E	3 F	FUSIBLE PRIMAIRE 48V		PRIMARY FUSE 48V		
c	; F	FUSIBLE DE FREINAGE		BRAKING CIRCUIT FUSE		
) F	RELAIS THERMIQUE		THERMAL OVERLOAD RELAY		
E	E C		ACTEUR	CONTACTOR		
F	F CONTACTEUR		ACTEUR	CONTACTOR		
G	;	TRANS	SFORMATEUR DE COMMANDE	CONTROL TRANSFORMER		

G	TRANSFORMAT	EUR DE COMM	ANDE		CONTROL TRANSFORMER			
Machine	Voltage	Α	В	С	D	E	F	G
54 341	400/50/3	119 180	503 108S	503 356S	503 376S	503 362S	503 969S	503 972S
54 345	230/50/3	112 326	504 258S	502 0985	507 178S	503 969S	503 688S	507 200S

R 23 A - BLIXER 23 A - R 30 A - BLIXER 30 A R 45 A - BLIXER 45 A - R 60 A - BLIXER 60 A

200V/50Hz - 200V/60Hz 3~ 220V/60Hz - 230V/50Hz 3~

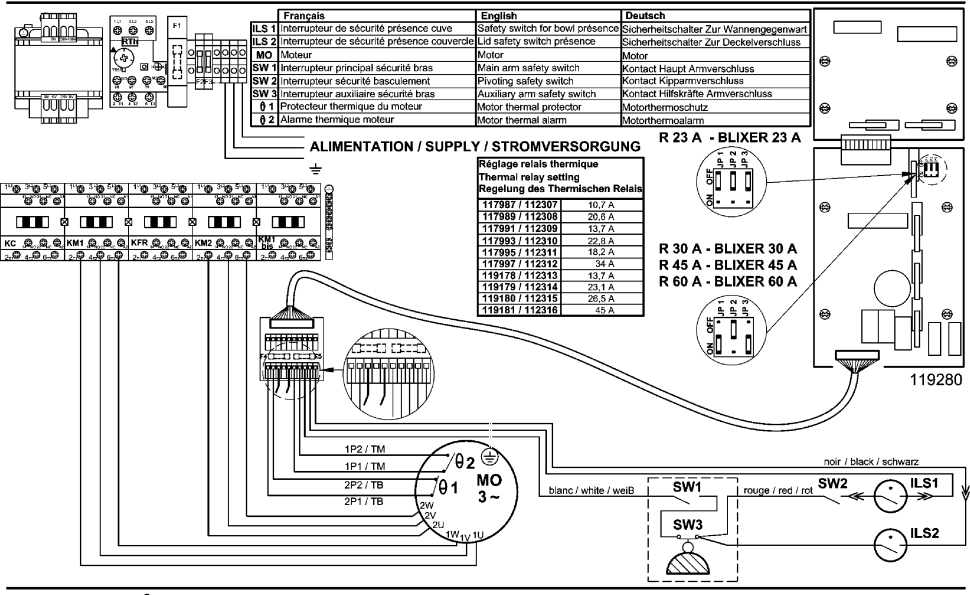
SCHEMA ELECTRIQUE

ELECTRIC DIAGRAM

ELEKTRISCHES SCHALTBILD

380V/60Hz - 400V/50Hz 3~ - 440V/60Hz 3~

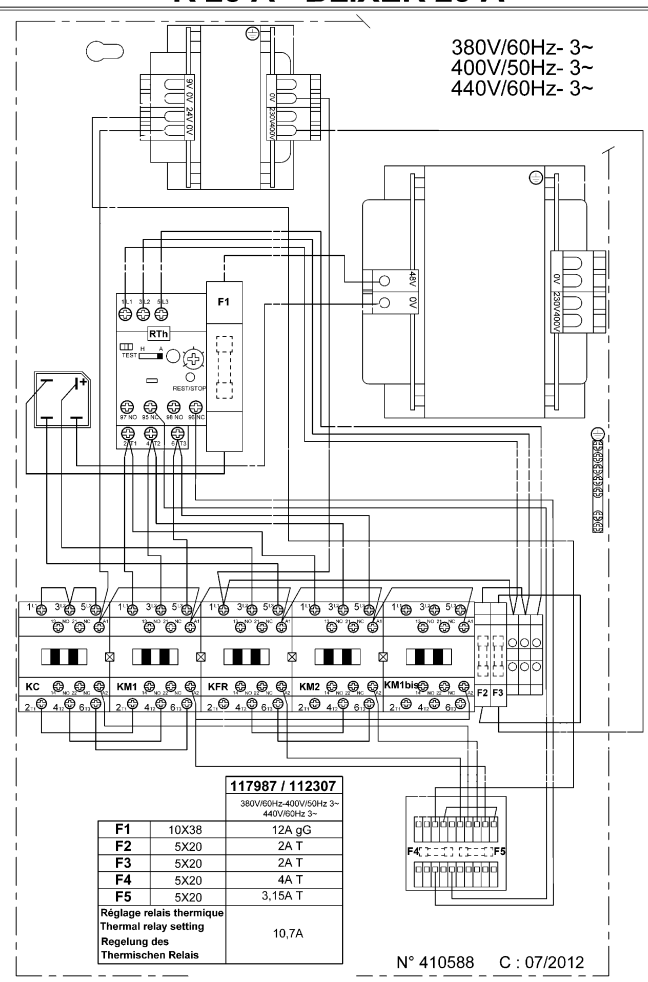
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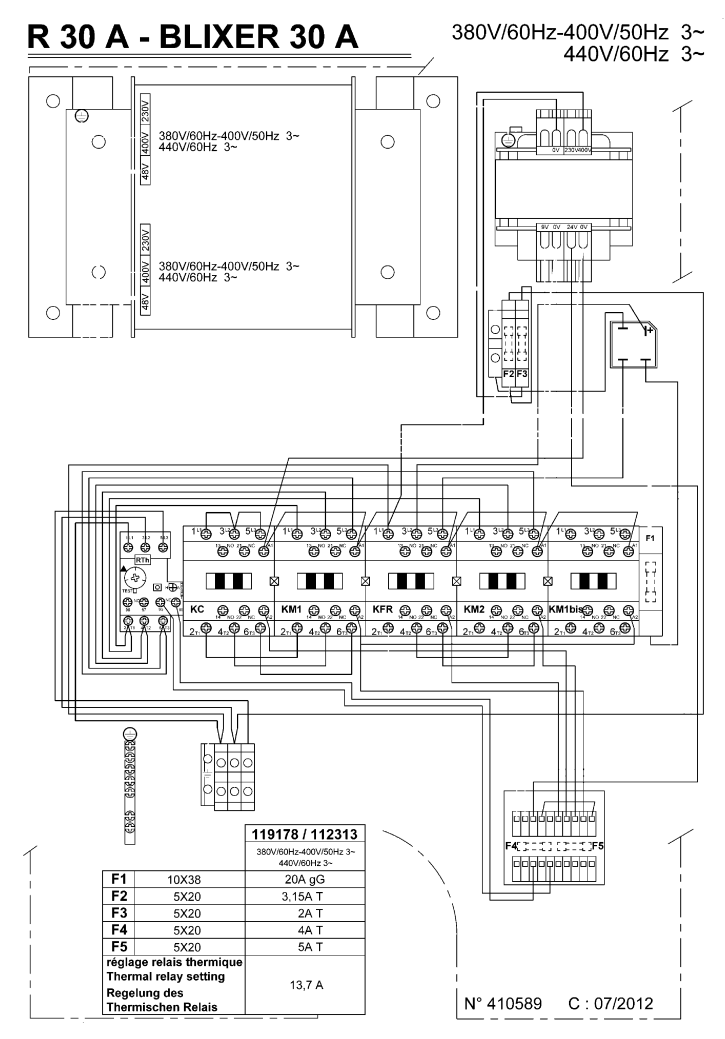


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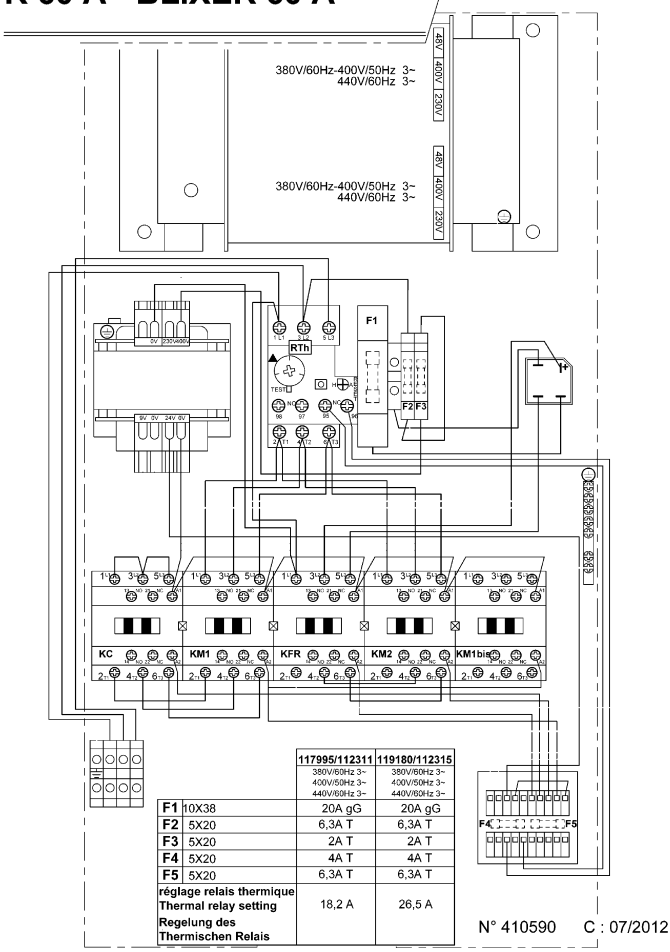
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R 23 A - BLIXER 23 A

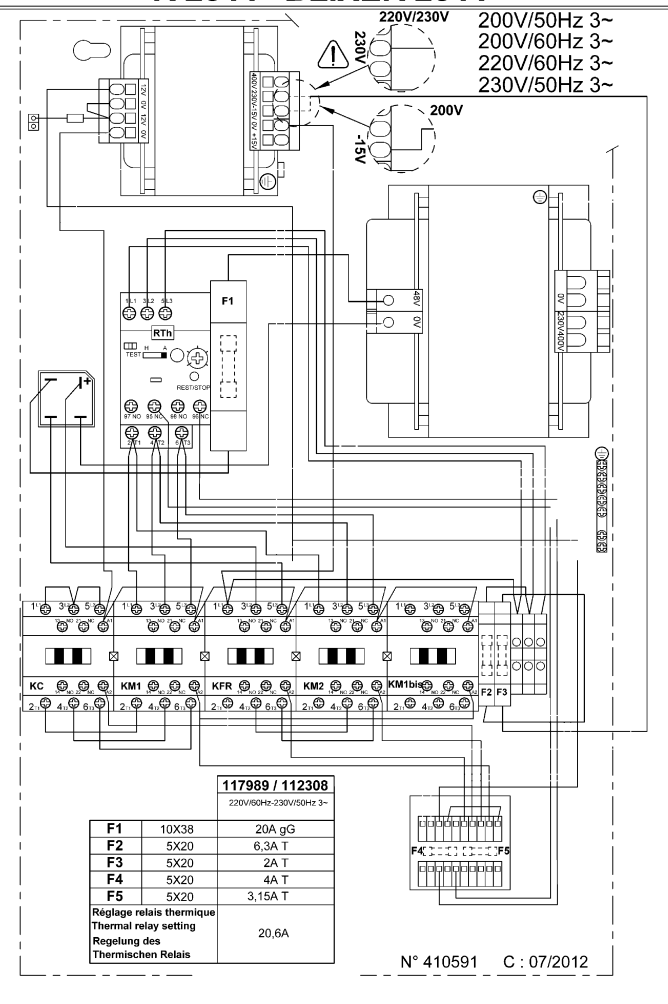


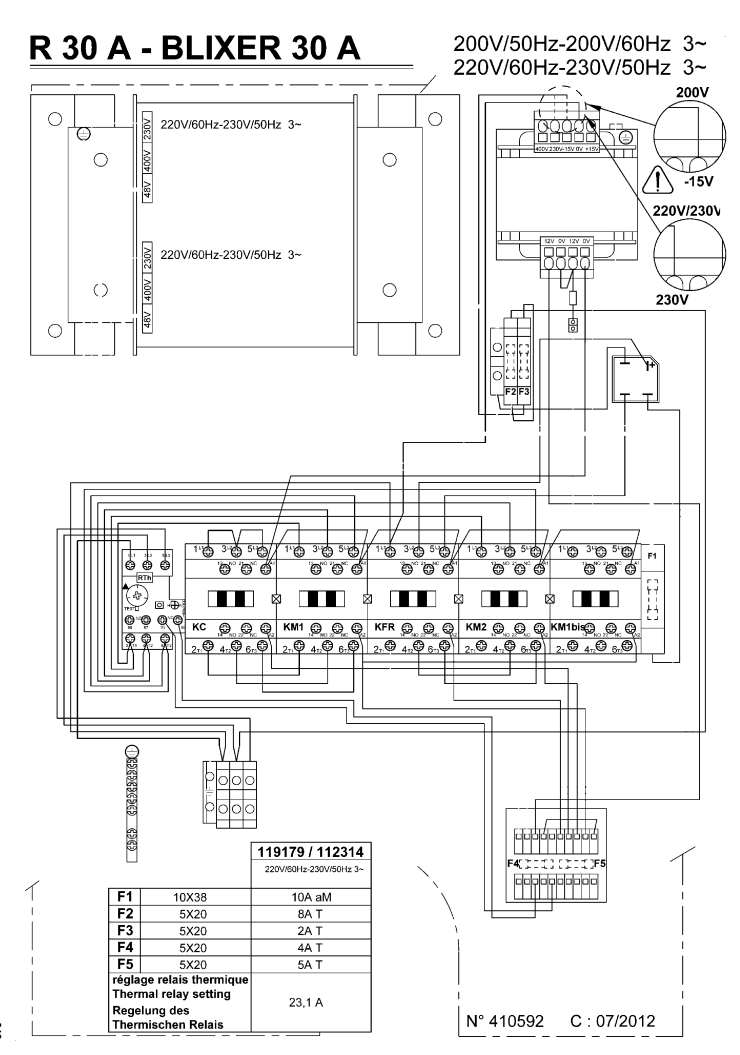


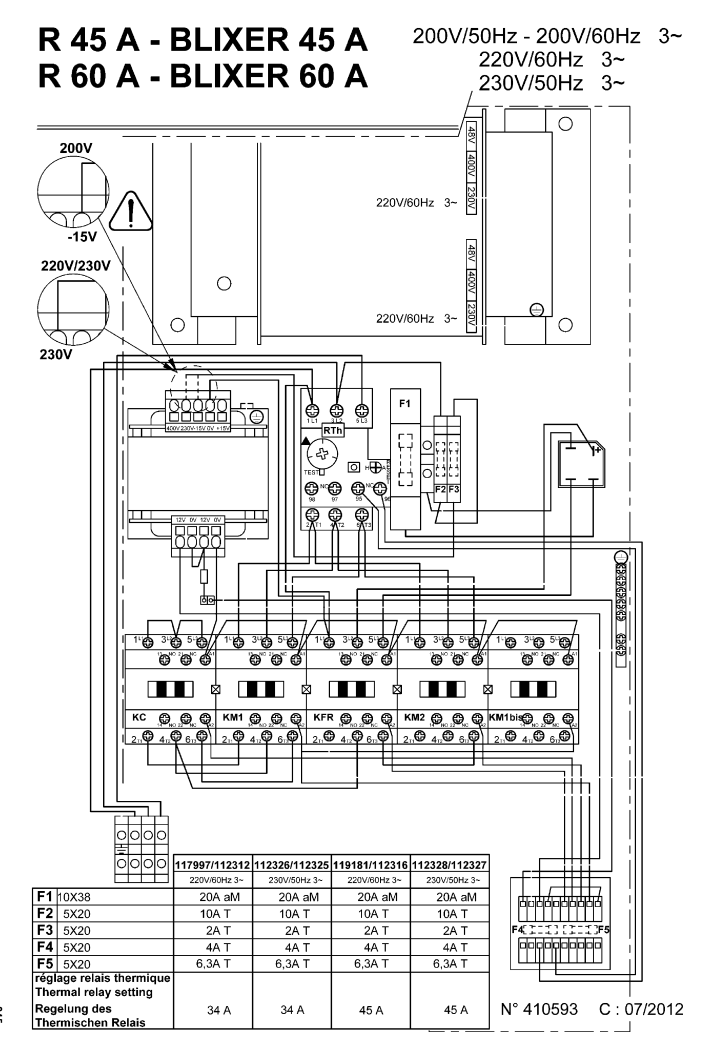
R 45 A - BLIXER 45 A R 60 A - BLIXER 60 A 380V/60Hz-400V/50Hz 3~ 440V/60Hz 3~



R 23 A - BLIXER 23 A











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