robot of coupe®



CL 50 E • CL 50 Ultra E

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 CL 50 CL 50 Ultra "E" Version
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ROBOT-COUPE S.N.C., LIMITED WARRANTY

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

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

The ROBOT-COUPE S.N.C. limited warranty is against defects in material and/or 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.

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.

HANDLING

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

ASSEMBLY PROCEDURES

• Follow the various assembly procedures carefully (see page 14) and make sure that all the attachments are correctly positioned.

USE

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

CLEANING

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

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

MAINTENANCE

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



INTRODUCTION TO YOUR NEW CL 50 • CL 50 Ultra "E" Version VEGETABLE PREPARATION MACHINE

The CL 50/CL 50 Ultra is perfectly geared to professional needs. It can perform any number of tasks, which you will gradually discover as you use it.

This model is equipped with a metal bowl, a stainless steel motor base for CL 50 Ultra and polycarbonate bowl for CL 50.

Thanks to its simple design, all components requiring frequent handling for maintenance or cleaning can be fitted and removed in a trice.

This manual contains important information designed to help the user get the most out of this vegetable preparation machine.

We therefore recommend that you read it carefully before using your machine. We have also included a few examples to help you get the feel of your new machine and appreciate its numerous advantages.

SWITCHING ON THE MACHINE

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



WARNING

THIS MACHINE MUST BE EARTHED (RISK OF ELECTROCUTION).

• CL 50 E /CL 50 Ultra E SINGLE-PHASE

ROBOT-COUPE CL 50/CL 50 Ultra are fitted with various types of motors: 230 V / 50 Hz / 1

> 115 V / 60 Hz / 1 220 V / 60 Hz / 1

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

• CL 50 E /CL 50 Ultra E THREE-PHASE

ROBOT-COUPE CL 50/CL 50 Ultra are fitted with various types of motors: 400 V / 50 Hz / 3

220 V / 60 Hz / 3

380 V / 60 Hz / 3

The machine is supplied with a cable to which you simply attach the appropriate electrical plug for your system. The cable has four wires, one earth wire, plus three phase wires.

If you have a 4-pin plug:

- 1) Connect the green and yellow earth wire to the earth pin.
- 2) Connect the three other wires to the remaining pins.

If you have more than 4 pins in the plug please note the ROBOT-COUPE does not require a neutral wire.

Switch on the empty machine, making sure that the blade is rotating properly in an anti-clockwise direction.

On the motor unit, a red arrow marks the blade rotation direction. If the blade turns in a clockwise direction, swap over two wires:

> Since GREEN/YELLOW is the earth, DO NOT DISCONNECT.

Swap either:

and the

and the

and the the

the

the

ASSEMBLY

1) With the motor base facing you, place the discharge plate on the bottom of the bowl.





Emptying arm for fine grating and slicing only (cabbage, celery, carrots, cheese, etc.).



SIDE A facing upwards (ejection rib downwards) for any vegetables or citrus fruit which require careful handling (tomatoes, mushrooms...).



SIDE B facing upwards (ejection rib upwards) for all other types of fruit or vegetables.

2) Position your chosen disc:



a) If you have opted for a slicing, grating or julienne disc:

Position the disc on the motor shaft. To ensure that it is correctly positioned, turn it in a clockwise direction.

b) You have chosen a dicing unit:

i.e. a grid and a special slicing disc for diced vegetables.

Slicing discs and dicing grids can be mounted in the following combinations:

| dicing grid | 5x5 mm | 8x8 mm | 10x10 mm | 14x14 mm | 20x20 mm | 25x25 mm |
|-------------|-----------|-----------|-------------|-------------|-------------|-------------|
| 5 mm | • | | | | | |
| 8 mm | • | | | | | |
| 10 mm | • | | | | | |
| 14 mm | • | | | | | |
| 20 mm | • | | | | | |
| 25 mm | • | | | | | |

The combinations in the shaded areas can be supplied on request.

Place the dicing grid in the bowl of the vegetable processor.

Make sure that the spur on the grid is fully engaged in the locking slot of the motor base.

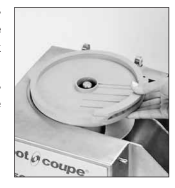


Next, fit the corresponding slicing disc (straight-edged blade) and rotate in a clockwise direction to ensure that it is correctly positioned.

c) If you want to use the French fries potatoes cutting equipment:

This equipment comprises a French fries grid and a special French fries slicing disc.

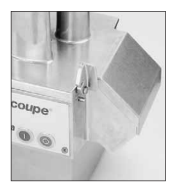
Position the French fries grid in the vegetable preparation bowl. Check that it is correctly positioned with the French fries plate positioned at the outlet.



Next fit the appropriate slicing disc and rotate in a clockwise direction to check that it i correctly positioned.



3) Position the head of the vegetable preparation machine on the motor shaft. The fastening hook should now be facing you, on your right.



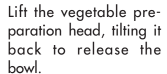




3) Position the head of the vegetable preparation machine on the motor shaft. The fastening hook should now be facing you, on your right.

TO CHANGE THE DISC:

1) With the motor base facing you, use your right hand to undo the aluminium fastening hook which holds the vegetable preparation head on the motor base.





2) Remove the disc by lifting it from underneath using the hub and if necessary, turn in an anti-clockwise direction to release...

If you have been using a dicing unit, we recommend you remove the grid and the disc at the same time. This will be easier if you first rotate the emptying disc.

3) When fitting dicing equipment, we recommend that you clean the inside of the bowl with a damp cloth or sponge, particularly the part onto which the grid is to be fitted.

Always use a properly cleaned grid.

Never process soft foodstuffs after hard ones without properly cleaning the grid beforehand.



- 4) Fit the discharge plate, disc or dicing equipment as indicated in "assembly procedures" in points 1) and 2).
- 5) Close the lid of the vegetable preparation machine and lock onto the motor base using the fastening hook.

USES AND CHOICE OF DISCS

The lid of the vegetable processor features two feed openings:

- a wide feed opening for processing vegetables such as cabbage and celery.
- a narrow feed opening for long vegetables, guaranteeing a remarkable degree of cutting precision. Cutting quality can be optimized if the compartment is used as a cutting guide.

USING THE WIDE FEED OPENING

- Raise the pusher to gain access to the feed opening.
- Fill the feeder right up to the top with vegetables.
- Lower the pusher so that it is flush with the top of the feed opening.
- Exert a downwards pressure on the pusher. This pressure should just accompany the cutting process and will vary according to the type of cut. Remember that too great a pressure will place unnecessary strain on the appliance.
- Cut cabbages in half and remove the core before processing, in order to avoid unnecessary strain and ensure an end-product of a higher quality.

USING THE WIDE FEED OPENING

Fill the feeder right up to the top with vegetables. Apply a downwards pressure on the pusher and maintain it until all the vegetables have been processed.

Always press the vegetables down with a pusher to improve cutting efficiency.

SLICERS \$ 0,8 cabbage **S** 1 carrot / cabbage / cucumber / onion / potato / leek \$2/\$3 lemon / carrot / mushroom / cabbage / potato / cucumber / zuccchini / onion / leek / bell pepper \$4/\$5 egglant / beet root / carrot / mushroom / cucumber / bell pepper / radish / lettuce / potato / leek / tomato \$8 / \$10 egglant / potato / zucchini / carrot potato / zucchini / carrot

RIPPLE CUT SLICERS

| R 2 | beet root / potato / carrot / zucchini |
|-----|--|
| R 3 | beet root / potato / carrot / zucchini |
| R5 | beet root / potato / carrot / zucchini |

GRATERS

| G 1,5 | céleriac / cheese | G 7 | cabbage / cheese |
|-------|----------------------------|---------|----------------------|
| G 2 | carrot / celeriac / cheese | G 9 | cabbage / cheese |
| G 3 | carrot | Parmeso | ın /chocolate |
| G 5 | cabbage / cheese | Radish | |

JULIENNE

DICE

| D 5x5 | carrot / zucchini / cucumber / céleriac |
|---------|---|
| D 8x8 | potato / carrot / zucchini / beet root |
| D 10x10 | potato / carrot / zucchini / beet root / turnip / onion / apple (fruit) |
| D 14x14 | potato / carrot / zucchini / beet root / céleriac |
| D 20x20 | potato / carrot / zucchinie / pineapple / turnip |
| D 25x25 | potato / zucchini / turnip / apple (fruit) / melon / watermelon |

FRENCH FRIES

F 8x8 potato F10x10 potato

CLEANING



CAREFUL BE

As a safety measure, we advise you always to unplug your machine before cleaning (risk of electrocution).

After removing the head of the vegetable preparation machine, take off the disc, followed by the grid and discharge plate where necessary.

Dishwashers are best avoided in order to prevent the aluminium from becoming tarnished. Instead we recommend that you clean the machine by hand using washing-up liquid.

If you do put your machine in a dishwasher, we sug-gest that you use a detergent designed specially for aluminium.

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



IMPORTANT

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

MAINTENANCE

• BLADES, PLATES AND GRATERS

The blades on the slicing discs, the plates on the julienne discs and the graters are all wearing parts, which have to be changed every so often to ensure high quality cutting.

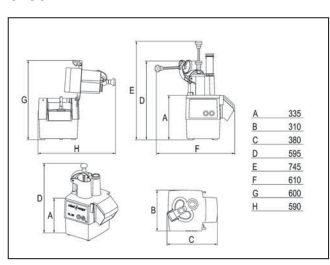
TECHNICAL SPECIFICATIONS

WEIGHT

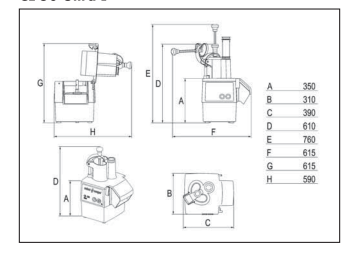
| | net weight | gross weigh |
|---------------------------------|------------|-------------|
| CL 50 E /CL 50 Ultra E complete | 15 kg | 18 kg |
| average weight of one disc | 0,5 kg | 0,6 kg |

DIMENSIONS (in mm)

CL 50 E



CL 50 Ultra E



WORKING HEIGHT

We recommend that you position the CL 50/CL 50 Ultra on a stable worktop so that the upper edge of the large feed hopper is at a height of between 1.20 and 1.30 m.

NOISE LEVEL

The equivalent continuous sound level when the CL 50/CL 50 Ultra is operating on no-load is less than 70 dB(A).

• ELECTRICAL DATA

Single-phase machine.

| Motor | Speed (rpm) | Power (Watts) | Intensity (Amp) |
|------------|----------------|------------------|--------------------|
| 230 V/50Hz | 375 | 550 | 5.7 |
| 240 V/50Hz | 375 | 550 | 5.4 |
| 115 V/60Hz | 450 | 550 | 12 |
| 220 V/60Hz | 450 | 550 | 5.7 |

Three-phase machine

| Motor | Speed (rpm) | Power (Watts) | Intensity (Amp) |
|------------|----------------|------------------|--------------------|
| 400 V/50Hz | 375 | 600 | 1.7 |
| 220 V/60Hz | 450 | 600 | 3.7 |
| 380 V/60Hz | 450 | 600 | 2.1 |

Three-phase bi-speed machine

| | Motor Speed (rpm) | | Power (Watts) | Intensity (Amp) | |
|---|-------------------|-----------|------------------|--------------------|--|
| 4 | 100 V/50Hz | 375 / 750 | 550 | 1.8 / 2.1 | |

SAFETY

The CL 50/CL 50 Ultra is fitted with magnetic safety system which stops the motor as soon as the large hopper or lid is opened, thus preventing any access to the cutting tool while the latterit is in motion.

As soon as the lid opens, the motor stops.

To restart your machine, simply relock the lid.

In addition, the cover locking catch is equipped with a safety mechanism which prevents the processor from being used if the cover is not correctly positioned.

WARNING

The discs are extremely sharp.

Handle with care.

The CL 50/CL 50 Ultra is fitted with a **temperature fuse** which automatically stops the motor if the machine is left on for too long or overloaded.

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



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.

STANDARDS

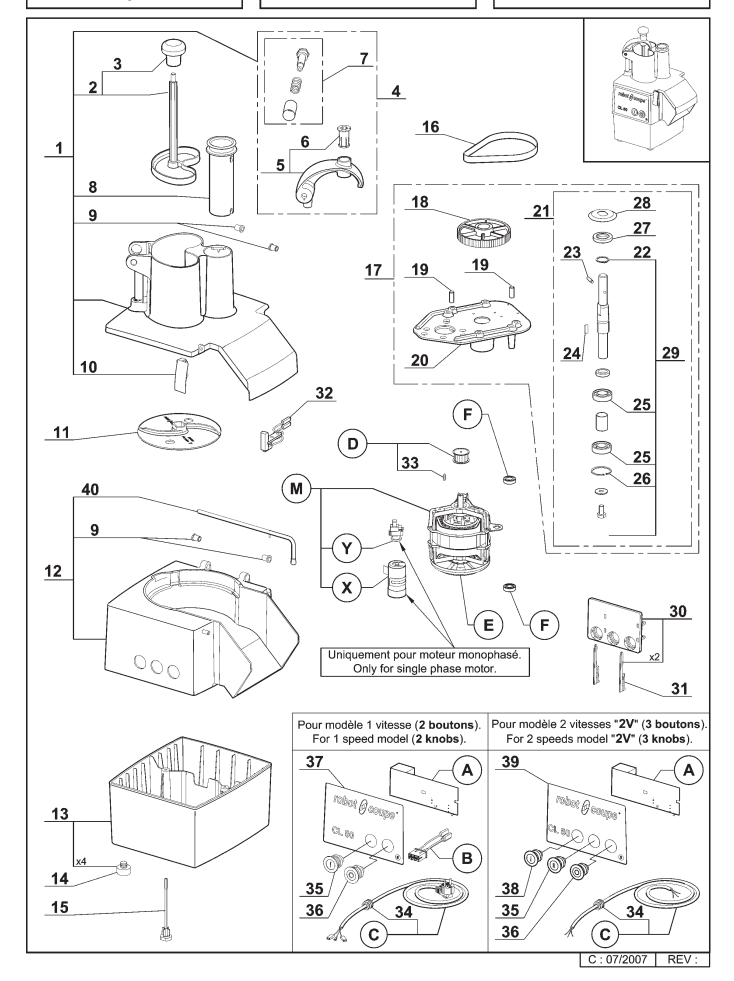
MACHINES IN COMPLIANCE WITH:

- The following European directives and related national legislation:
- Modified "machinery" directive 98/37/EEC,
- "Low voltage" directive 73/23/EEC,
- "EMC" directive 89/336/EEC,
- "Materials and parts in food contact" directive 89/109/EEC,
- Commission Directive 2002/72/EC of 6 August 2002 relating to plastic materials and articles intended to come into contact with foodstuffs.
- The following European harmonized standards and standards setting out health and safety rules:
- EN 292 1 and 2,
- EN 60204 -1 (1998),
- For Vegetable cutting machine: EN 1678.

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CL 50 E

N° de série / Serial number - 450 - - - - -





CL 50 E

N° de série / Serial number - 450 - - - - -

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| 12 | 39 706 | ENSEMBLE CUVE | BOWL ASSEMBLY |
| 13 | 39 717 | CAPOT PLASTIQUE | PLASTIC MOTOR ENCLOSURE |
| 14 | 117 579 | PIED | FOOT |
| 15 | 118 387 | VIS FIXATION SURMOULE | MOTOR ENCLOSURE SCREW |
| 16 | 507 341 | COURROIE HTD 450-5MX15 | BELT HTD 450-5MX15 |
| 17 | 39 707 | ENSEMBLE SUPPORT TRANSMISSION | MOTOR SUPPORT ASSEMBLY |
| 18 | 105 529 | POULIE RECEPTRICE | DRIVEN PULLEY |
| 19 | 510 218 | DOUILLE ELASTIQUE | LOCKING PIN |
| 20 | 105 531 | SUPPORT TRANSMISSION | MOTOR SUPPORT BRACKET |
| 21 | 39 708 | ENSEMBLE AXE RECEPTEUR | TRANSMISSION SHAFT ASSEMBLY |
| 22 | 203 068 | CIRCLIPS EXT 25 | C-RING (25) |
| 23 | 110 308 | GOUPILLE ENTRAINEMENT | MOTOR SHAFT PIN |
| 24 | 203 015 | CLAVETTE 6X6X20 | KEY 6X6X20 |
| 25 | 510 217 | ROULEMENT 6004 2RS | BALL BEARING 6004 2RS |
| 26 | 203 206 | CIRCLIPS INT 42 | C-RING (42) |
| 27 | 501 678 | BAGUE ETANCH 25x42x7 | SHAFT SEAL 25X42X7 |
| 28 | 101 547 | DEFLECTEUR | DEFLECTOR |
| 29 | 39 709 | ENSEMBLE ROULEMENTS | BALL BEARINGS ASSEMBLY |
| 30 | 29 533 | ENSEMBLE SUPPORT PLATINE | CONTROL BOARD SUPPORT ASSEMBLY |
| 31 | 117 703 | CLAVETTE FIXATION PLATINE | CONTROL BOARD FIXING KEY |
| 32 | 29 451 | ENSEMBLE INTERRUPTEUR DE SECURITE | SAFETY SWITCH ASSEMBLY |
| 33 | 502 768 | CLAVETTE MOTEUR 4X4X16 | MOTOR SHAFT KEY 4X4X16 |
| 34 | 507 343 | PRESSE ETOUPE | STRAIN RELIEF |
| 35 | 502 170 | BOUTON VERT I | GREEN KNOB I |
| 36 | 502 169 | BOUTON ROUGE | RED KNOB |
| 37 | 403 993 | PLAQUE FRONTALE 2 BOUTONS | FRONT PLATE (2 KNOBS) |
| 38 | 503 268 | BOUTON VERT II | GREEN KNOB II |
| 39 | 403 989 | PLAQUE FRONTALE 3 BOUTONS | FRONT PLATE (3 KNOBS) |
| 40 | 100 703 | TIGE DE CHARNIERE | HINGE PIN |
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CL 50 E

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|-------|----------|---------------------------|-----------|----------|---------|---------|-------------|---------------|-----------|---------|---------|---------|
| Α | | CARTI | E DE COI | MMANDE | | | (| CONTROL BOARD | | | | |
| В | | FAISC | EAU DE | CONNEXIO | N MOTEU | R | 1 | MOTOR WIF | RING HARN | IESS | | |
| С | | CABLE | E D'ALIMI | ENTATION | | | F | POWER CO | RD | | | |
| D | | ENSEMBLE POULIE MOTRICE | | | | [| DRIVING PU | JLLEY ASS | EMBLY | | | |
| E | | VENTI | LATEUR | | | | F | -AN | | | | |
| F | | ROUL | EMENT | | | | E | BALL BEAR | ING | | | |
| М | | MOTEUR | | | | | 1 | MOTOR | | | | |
| х | | CONDENSATEUR DE DEMARRAGE | | | | 9 | STARTING (| CAPACITOR | 3 | | | |
| Υ | | RELAIS DEMARRAGE MOTEUR | | | | 1 | MOTOR STA | ARTING RE | LAY | | | |
| | | | | | | | | | I | ı | ı | |
| Туре | | Volta | ge | Α | В | С | D | E | F | М | Х | Υ |
| T01 | 230 | 0/50/1 | DK | | | 503 683 | - | | | | | |
| T02 | 230 | 0/50/1 | | | | 507 026 | | | | | | |
| T03 | 230 | 0/50/1 | СН | | | 504 671 | | | | 3 114 | 600 018 | 500 289 |
| T04 | 230 | 0/50/1 | UK | 102 481 | 29 599 | 507 029 | 29 530 | 118 512 | 600 457 | | 000 010 | |
| T05 | 240 | 0/50/1 | Aust | | | 507 028 | | | | | _ | |
| T06 | 220 | 0/60/1 | | | | 507 026 | | | | 3 172 | | 504 674 |
| T07 | 120 | 120/60/1 | | | | 507 027 | | | | 3 115 | 603 669 | 500 296 |
| | | | | | | | | | | | I | |
| T08 | 400/50/3 | | | | | | | | | 303 228 | | |
| T09 | 220 | 0/60/3 | | 102 479 | 29 600 | 515 570 | 29 532 | 106 025 | 501 270 | 303 226 | | |
| T10 | 380 | 0/60/3 | | | | | | | | 303 227 | | |
| T11 | 400 | 0/50/3 | 2V | 106 250 | | 515 570 | 29 532 | 106 025 | 501 270 | 303 232 | | |

Exemple de recherche : Vous avez acheté un CL50 E dont la référence est : 1 972.

Pour trouver les références des pièces identifiées sur le dessin par une lettre, chercher la référence de votre appareil dans le tableau ci-dessous et identifier son "**Type**" (ici T02), puis dans le tableau précédent, lire les références des pièces sur la ligne correspondante à ce "**Type**".

Research example: You have bought a CL50 E whose reference is: 1 972.

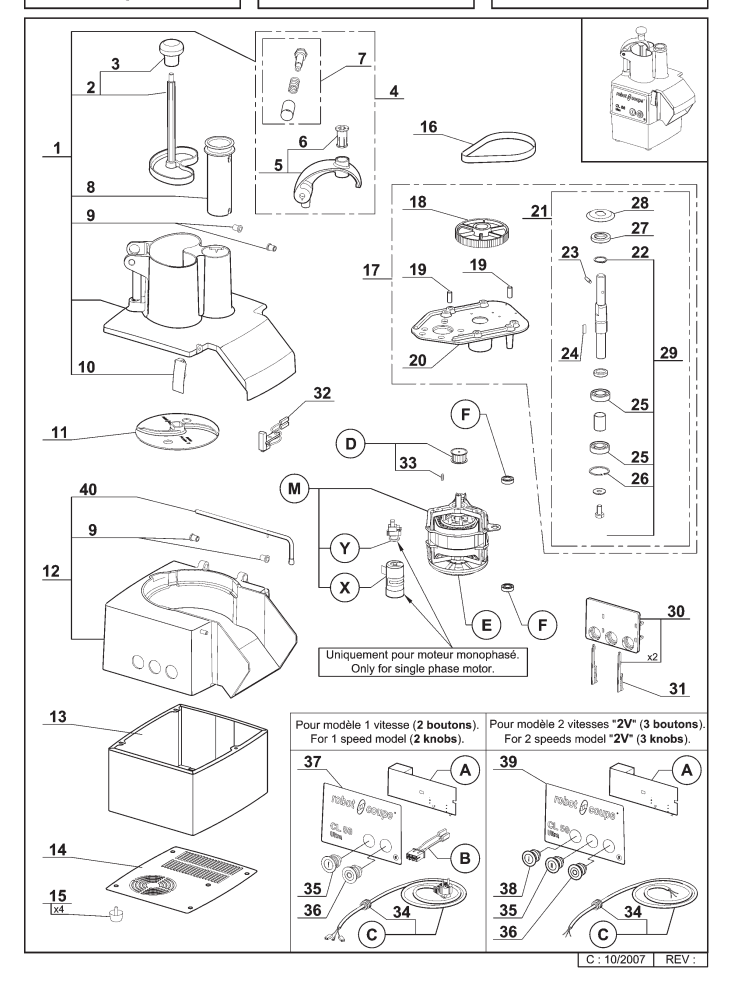
To find the part numbers of the parts identified in the drawing by a letter, look for your machine reference in the table below and identify its "**Type**" (here T02), then in the above table, read the part numbers in the line corresponding to this "**Type**".

| Type | Volt | age | Machines | | | | | | |
|------|----------|------|----------|-------|-------|-------|-------|-------|--|
| T01 | 230/50/1 | DK | 24 439 | | | | | | |
| T02 | 230/50/1 | | 24 440 | 1 970 | 1 971 | 1 972 | 1 973 | 1 974 | |
| T03 | 230/50/1 | СН | 24 441 | | | | | | |
| T04 | 230/50/1 | UK | 24 442 | 1 975 | | | | | |
| T05 | 240/50/1 | Aust | 24 443 | | | | | | |
| T06 | 220/60/1 | | 24 445 | | | | | | |
| T07 | 120/60/1 | | 24 444 | | | | | | |
| | | | | | | | | | |
| T08 | 400/50/3 | | 24 446 | 1 976 | 1 977 | 1 978 | 1 979 | 1 980 | |
| T09 | 220/60/3 | | 24 447 | | | | | | |
| T10 | 380/60/3 | | 24 448 | | | | | | |
| | | · | | | | | | | |
| T11 | 400/50/3 | 2V | 24 449 | | | | | | |

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CL 50 E Ultra

N° de série / Serial number - 452 - - - - -





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| 11 | 102 690 | DISQUE EVACUATEUR | SLING PLATE |
| 12 | 39 706 | ENSEMBLE CUVE | BOWL ASSEMBLY |
| 13 | 117 686 | CAPOT INOX | STAINLESS STEEL MOTOR ENCLOSURE |
| 14 | 117 687 | PLAQUE DE FOND | BOTTOM PLATE |
| 15 | 500 247 | PIED | FOOT |
| 16 | 507 341 | COURROIE HTD 450-5MX15 | BELT HTD 450-5MX15 |
| 17 | 39 707 | ENSEMBLE SUPPORT TRANSMISSION | MOTOR SUPPORT ASSEMBLY |
| 18 | 105 529 | POULIE RECEPTRICE | DRIVEN PULLEY |
| 19 | 510 218 | DOUILLE ELASTIQUE | LOCKING PIN |
| 20 | 105 531 | SUPPORT TRANSMISSION | MOTOR SUPPORT BRACKET |
| 21 | 39 708 | ENSEMBLE AXE RECEPTEUR | TRANSMISSION SHAFT ASSEMBLY |
| 22 | 203 068 | CIRCLIPS EXT 25 | C-RING (25) |
| 23 | 110 308 | GOUPILLE ENTRAINEMENT | MOTOR SHAFT PIN |
| 24 | 203 015 | CLAVETTE 6X6X20 | KEY 6X6X20 |
| 25 | 510 217 | ROULEMENT 6004 2RS | BALL BEARING 6004 2RS |
| 26 | 203 206 | CIRCLIPS INT 42 | C-RING (42) |
| 27 | 501 678 | BAGUE ETANCH 25x42x7 | SHAFT SEAL 25X42X7 |
| 28 | 101 547 | DEFLECTEUR | DEFLECTOR |
| 29 | 39 709 | ENSEMBLE ROULEMENTS | BALL BEARINGS ASSEMBLY |
| 30 | 29 533 | ENSEMBLE SUPPORT PLATINE | CONTROL BOARD SUPPORT ASSEMBLY |
| 31 | 117 703 | CLAVETTE FIXATION PLATINE | CONTROL BOARD FIXING KEY |
| 32 | 29 451 | ENSEMBLE INTERRUPTEUR DE SECURITE | SAFETY SWITCH ASSEMBLY |
| 33 | 502 768 | CLAVETTE MOTEUR 4X4X16 | MOTOR SHAFT KEY 4X4X16 |
| 34 | 507 343 | PRESSE ETOUPE | STRAIN RELIEF |
| 35 | 502 170 | BOUTON VERT I | GREEN KNOB I |
| 36 | 502 169 | BOUTON ROUGE | RED KNOB |
| 37 | 403 993 | PLAQUE FRONTALE 2 BOUTONS | FRONT PLATE (2 KNOBS) |
| 38 | 503 268 | BOUTON VERT II | GREEN KNOB II |
| 39 | 403 989 | PLAQUE FRONTALE 3 BOUTONS | FRONT PLATE (3 KNOBS) |
| 40 | 100 703 | TIGE DE CHARNIERE | HINGE PIN |
| | | TIGE DE CHARINERE | THINGET IN |
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CL 50 E Ultra

N° de série / Serial number - 452 - - - -

| Index | | Désignation | | | | | Description | | | | | | |
|-------|--------|---------------------------|----------|--------------|---------|---------|-------------|----------------------|-----------|---------|-----------|----------|--|
| Α | | CART | E DE COI | MMANDE | | | (| CONTROL E | BOARD | | | | |
| В | | FAISC | EAU DE | CONNEXIO | N MOTEU | R | I | MOTOR WIF | RING HARN | ESS | | | |
| С | | CABL | E D'ALIM | ENTATION | | | 1 | POWER CO | RD | | | | |
| D | | ENSE | MBLE PO | ULIE MOTE | RICE | | 1 | DRIVING PU | JLLEY ASS | EMBLY | | | |
| E | | VENT | ILATEUR | | | | i | -AN | | | | | |
| F | | ROUL | EMENT | | | | i | BALL BEAR | ING | | | | |
| М | MOTEUR | | | | | | MOTOR | | | | | | |
| x | | CONDENSATEUR DE DEMARRAGE | | | | | | STARTING CAPACITOR | | | | | |
| Υ | | RELAIS DEMARRAGE MOTEUR | | | | | 1 | MOTOR STARTING RELAY | | | | | |
| | | | | | | | | | | | | | |
| Туре | | Voltage | | Α | В | С | D | E | F | М | Х | Υ | |
| T01 | 230 | 230/50/1 DK 230/50/1 | | | | 503 683 | | | | | | | |
| T02 | 230 | | | | | 507 026 | | | | | | | |
| T03 | 230 |)/50/1 | СН | | | 504 671 | 1 | | | 3 114 | | 500 289 | |
| T04 | 230 |)/50/1 | UK | 102 481 | l X | 507 029 | 29 530 | 118 512 | 600 457 | | 600 018 | | |
| T05 | 240 |)/50/1 | Aust | | | 507 028 | | | | | | | |
| T06 | 220 | 20/60/1 20/60/1 | | 60/1 507 026 | | | | | | 3 172 | | 504 674 | |
| T07 | 120 | | | | / \ | 507 027 | | | | 3 115 | 603 669 | 500 296 | |
| TOO | 400 |)/50/3 | | | | | | | | 202.000 | | | |
| T08 | | | | | | | | | | 303 080 | | | |
| T09 | |)/60/3 | | 102 479 | 29 600 | 515 570 | 29 532 | 106 025 | 501 270 | 303 077 | | | |
| T10 | 380 |)/60/3 | | | | | | | | 303 078 | \bigvee | \angle | |
| T11 | 400 |)/50/3 | 2V | 106 250 | | 515 570 | 29 532 | 106 025 | 501 270 | 303 232 | | | |

Exemple de recherche : Vous avez acheté un CL50 E Ultra dont la référence est : 1 986.

Pour trouver les références des pièces identifiées sur le dessin par une lettre, chercher la référence de votre appareil dans le tableau ci-dessous et identifier son "**Type**" (ici T01), puis dans le tableau précédent, lire les références des pièces sur la ligne correspondante à ce "**Type**".

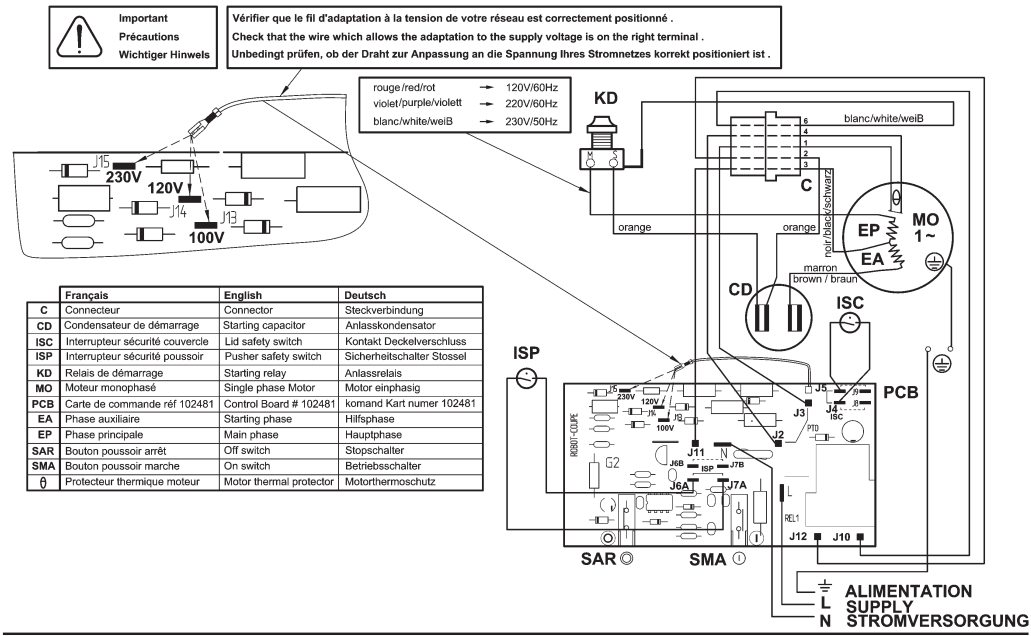
Research example: You have bought a CL50 E Ultra whose reference is: 1 986.

To find the part numbers of the parts identified in the drawing by a letter, look for your machine reference in the table below and identify its "**Type**" (here T01), then in the above table, read the part numbers in the line corresponding to this "**Type**".

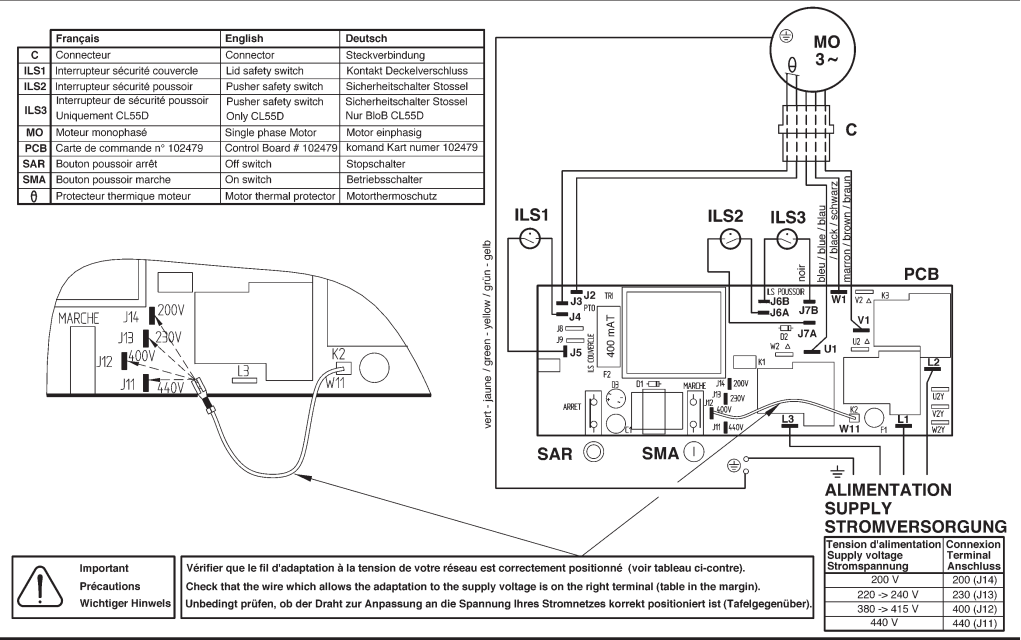
| Type | Voltage | | Machines | | | | | | |
|------|----------|------|----------|-------|-------|-------|-------|-------|--|
| T01 | 230/50/1 | | 24 465 | 1 986 | 1 987 | 1 988 | | | |
| T02 | 230/50/1 | DK | 24 466 | | | | | | |
| T03 | 230/50/1 | Turq | 24 467 | | | | | | |
| T04 | 230/50/1 | СН | 24 468 | | | | | | |
| T05 | 240/50/1 | Aust | 24 469 | | | | | | |
| T06 | 230/50/1 | UK | 24 470 | 1 989 | | | | | |
| T07 | 220/60/1 | | 24 471 | | | | | | |
| T08 | 120/60/1 | | 24 472 | | | | | | |
| T09 | 400/50/3 | | 24 473 | 1 990 | 1 991 | 1 992 | 1 993 | 1 994 | |
| T10 | 220/60/3 | | 24 474 | | | | | | |
| T11 | 380/60/3 | | 24 475 | | | | | | |
| T12 | 400/50/3 | 2V | 24 476 | | | | | | |

ELECTRIC DIAGRAM

ELEKTRISCHES SCHALTBILD



N° 410175 a Maj: 11/07







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

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