



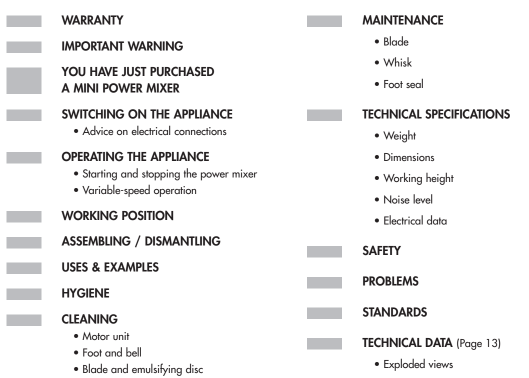
Mini MP 160 V.V. Mini MP 190 V.V. Mini MP 240 V.V. Mini MP 190 Combi Mini MP 240 Combi

robot of coupe[®]

OPERATING INSTRUCTIONS

We reserve the right to alter at any time without notice the technical specifications of this appliance. None of the information contained in this document is of a contractual nature. Modifications may be made at any time. © All rights reserved for all countries by: ROBOT-COUPE s.n.c.

SUMMARY



• Whisk

• 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 workmanship.

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 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.

USE

UNPACKING

• WARNING - some of the tools are very sharp e.g. blades, etc..

INSTALLATION

• We recommend that you install your appliance on its wall frame.

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.
- Never plug your appliance into the mains supply before placing it inside the preparation bowl.

HANDLING

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

ASSEMBLY PROCEDURES

• Follow the various assembly procedures carefully (see page 7) and make sure that all the attachments are correctly positioned.

- Never try to override the safety systems
- Never insert an object into the preparation.
- Never switch the appliance on unless it has been placed in the preparation bowl.
- Before dismantling the foot, bell or whisk always check that the power mixer is unplugged.
- We recommend that you tilt the appliance at a slight angle to prevent the bell from touching the bottom of the container

WARNING

Procedure to follow if the stick blender is accidentally immersed during use.

- Do not touch either the power mixer, the bowl or the work surface.
- 2) Unplug the mixer's power cord from the wall socket.
- 3) Remove the power mixer from the preparation.
- 4) Tilt the power mixer to drain off as much liquid as possible.
- 5) Do not switch the power mixer back on, as there is still a risk of electrocution.
- 6) Send the power mixer to a Robot-Coupe approved after-sales service to have the electrical components cleaned and dried.

CLEANING s unplug your appliance

WARNING

KEEP THESE INSTRUCTIONS IN A SAFE PLACE

• 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.



A MINI POWER MIXER

The new Mini MP 160 V.V., Mini MP 190 V.V., Mini MP 240 V.V., Mini MP 190 Combi and Mini MP 240 Combi models are the latest additions to Robot-Coupe's range of power mixer. They have been specially designed for processing smaller quantities. They are fitted with a foot, blades and an emulsifying disc which can be entirely dismantled, and their tubes measure 160, 190 and 240 mm long respectively.

Models	Speed variation	Mixer attachment	Whisk attachment
Mini MP 160 V.V.	•	160 mm	
Mini MP 190 V.V.	٠	190 mm	
Mini MP 240 V.V.	٠	240 mm	
Mini MP 190 Combi	٠	190 mm	185 mm
Mini MP 240 Combi	•	240 mm	185 mm

These power mixer are tools which are totally adapted to the needs of professionals. They will enable you to make soups, vegetables purées and cereal preparations without any effort.

The whisk function is ideal for making pancake batter, mayonnaise, beaten egg whites, chocolate mousse, butter sauces, whipped cream or smooth fromage frais.

The whisk is composed with a metallic gear box even more resistant when processing pan cakes or mashed potatoes.

The variable-speed function will enable you to adjust the speed to suit each preparation and to start

splashing.

YOU HAVE JUST PURCHASED Each power mixer is supplied with a wall support for easy storage.

The simple design of these appliances allows the • STARTING AND STOPPING assembly and dismantling of the moving parts in no time at all, to ease maintenance and cleaning.

These instructions contain important information that will enable you to extract the greatest return on your investment.

We therefore strongly advise you to read these instructions carefully before using the appliance.

SWITCHING ON will start up. THE APPLIANCE

ADVICE ON ELECTRICAL CONNECTIONS

This class II appliance (double insulation) requires a single-phase alternating current but does not need an earthed socket. The universal-type motor is fitted with an interference suppressor.

The power supply must be protected by a differential circuit breaker and a 10 A fuse.

Check that you have a standard 10/16 A single-phase socket.

Make sure that the voltage of your power supply matches that shown on the identification plate of your appliance.

types of motors:

230 V / 50 Hz for power supplies of:

220 V to 240 V.

120 V / 60 Hz

220 V / 60 Hz

plug connected to a power cord.

OPERATING THE APPLIANCE

1. Plug your appliance into the mains, making sure you do not press the button (BC).

2 Insert the foot into the preparation.

3. Press the control button (BC), and the power mixer

4. To stop the power mixer, release the control button (BC).

VARIABLE-SPEED OPERATION

Follow steps 1 to 4 above, then:

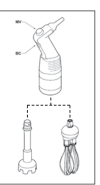
5. Change the speed of the motor by turning the variable speed button (MV) towards the maximum or minimum as required.

Whisk function (Mini MP 190 Combi, Mini MP 240 Combi): speed between 350 and 1 560 rpm.

For making mashed potatoes, you need to process at low speed for a good quality result.

Robot-Coupe supplies these models with different Mixer function (Mini MP 160 V.V., Mini MP 190 V.V., Mini MP 240 V.V., Mini MP 190 Combi, Mini MP 240 Combi): speed between 2 000 and 12 500 rpm. It is advisable to start at a low speed when using the whisk

With the self-regulating speed system, once you the processing at a lower speed in order to reduce The power mixer is supplied with a single-phase have selected a speed, it will remain constant, even if the consistency of your mixture changes.



WORKING POSITION

a more ergonomic For approach, we recommend that you hold the handle of the appliance in one hand and the container in the other. It is a good idea to lean forward slightly, making sure that the bell does not touch the bottom of the container.



Always make sure that the bell is sufficiently immersed to avoid splashing and that the air vents of the motor unit does not come into contact with any liquid.

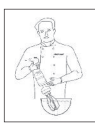
For optimum efficiency, two thirds of the foot should be immersed in the preparation.

WHISK FUNCTION

You can also hold the appliance by the handle with one hand, leaving the other hand free to hold the bowl, if necessary.

While you process the preparation, we recommend that you move the whisks around in the bowl, in order to ensure that the mixture is completely homogeneous.

We strongly advise you to keep the whisks from





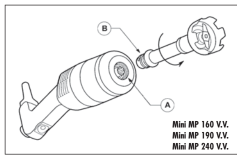
touching the sides of the bowl. For maximum Attaching the bell to the tube efficiency, at least one-fifth of the whisk length should be immersed. We also strongly advise you to start the processing at a low speed.



BLADE FUNCTION

Attaching the tube to the motor unit.

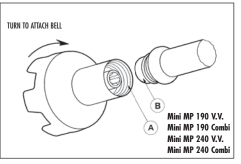
- Check that the appliance is not plugged in.
- Insert the threaded section (A) right into the housing (B) of the motor unit.
- Turn the tube in the direction of the arrow (see figure) until it is locked into place moderately tightly.



Removing the tube from the motor unit

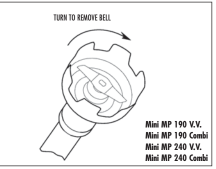
- Check that the appliance is unplugged.
- Turn the tube in the opposite direction to when you assembled it until it is completely unscrewed.

- Check that the machine is not plugged in.
- Insert the threaded section A into the housing Bof the bell. Turn the bell in the direction of the arrow (see drawing) until it starts to tighten.



Removing the bell from the foot

- Check that the machine is not plugged in.
- Turn the bell in the direction of the arrow (see drawing) to detach it from the tube.



Removing the blade

- To remove the blade safely, hold them with the tool provided or an oven glove or a thick cloth.
- Using the removal tool, unscrew the drive coupling.
- As soon as the drive coupling has been unscrewed, the blade can be removed for cleaning.

Installing the emulsifying disc

- In order to install it safely, introduce the disc into the bell, then hold it in place using the locking tool
- Next, turn the drive coupling with this tool until it starts to tighten.

Removing the emulsifying disc

- The disc can be removed in exactly the same way as the blades.

BLADE LOCKING

MUSEVING DISC

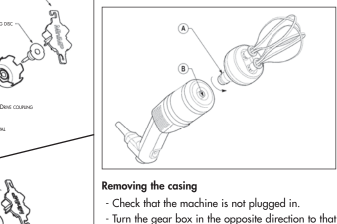
Mini MP 160 V.V.

WHISK FUNCTION

(Mini MP 190 Combi and Mini MP 240 Combi)

Attaching the gear box to the motor unit.

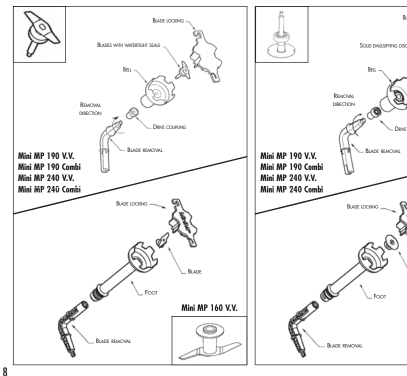
- Check that the machine is not plugged in.
- Align the flat side (A) of the conical part of the gear box with the catch (B) on the inside of the aluminium casing.
- Turn the gear box in the direction of the arrow (see figure) until it is locked into place moderately tightly.



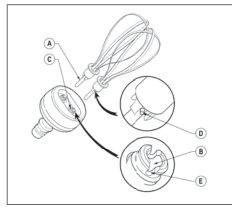
used when attaching it.

Fitting the whisks into the gear box

- Grasp the holder in one hand.
- With the other hand, take the first whisk and insert the shaft (A) into the bore (B) of the gear box drive shaft. Make sure the drive lugs (D) are properly aligned with the notches.

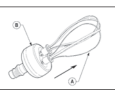


- As you push the whisk into the gear box drive shaft \bigcirc , rotate it slightly in order to slot the drive lugs into the notches E of the drive shaft \bigcirc , thereby locking the whisk into place inside the shaft.
- To check that the whisk is properly fixed inside the shaft ${\ensuremath{\mathbb C}}$, gently tug the metal wires.
- Repeat this procedure with the second whisk. If you cannot push it in properly, remove it, rotate it 90° and start again.



Removing the whisks from the gear box

Pull the ejector A in direction to the arrow, gripping the ejector in one hand and the holder B in the other.



The foot, the blades, Emulsifying disc and the whisks can be entirely dismantled, (Robot-Coupe's exclusive patented system), thereby ensuring easy cleaning, perfect hygiene and simple maintenance.

USES & EXAMPLES

The mixer function carries out all types of mixing in small quantities in a minimum of time, and we thus recommend you to supervise carefully all food preparations in order to obtain the best results.

CATERING AND RESTAURANT WORK

- Soups, creamed soups
- Vegetable purees : carrots, spinach, celery, turnips, French beans, potatoes etc.
- Mousses : vegetable, fish
- Fruit compotes
- Sauces : green, rouille, remoulade, cream emulsions, tomato or parsley
- Bisques : langoustines and shellfish
- Pancake batter
- Chocolate mousse, butter cream, Whipped cream
- Cheese soufflé

HYGIENE

The equipment must be clean at all stages of production.

It is vital to clean the power mixer thoroughly between each job using a detergent or disinfectant.

• N.B. NEVER USE PURE BLEACH

- Dilute the detergent/disinfectant following the manufacturer's instructions on the label.
- Scrub well if necessary.
- Leave the disinfectant/detergent to take effect if necessary.
- Rinse thoroughly.
- Dry properly using a clean cloth.

CLEANING

WARNING

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

After using the power mixer in a hot preparation, cool the bottom of the foot in cold water before dismantling the bell from the foot.

After completion of preparation, clean immediately to prevent food from sticking to surfaces.

• MOTOR UNIT

Never put the motor unit and its handle in water, clean them with a damp cloth or a sponge.

• FOOT AND BELL

It is possible to proceed in two ways:

- Simple cleaning procedure
- Place the foot and bell into a suitable container with water and switch on for a few seconds to clean the bell and the foot.
- After unplugging the appliance essential -, making sure that no water finds its way into the foot.

- Detach the bell from the foot to avoid a build-up of condensation (Mini MP 190 V.V., Mini MP 240 V.V., Mini MP 190 Combi and Mini MP 240 Combi).

Complete cleaning procedure

- Unplug the power mixer.
- Rinse the bell under the tap.
- Remove the bell from the foot, then remove the blades. Be careful to avoid damaging the surface of the blade shaft and the watertight seals. Do not use too strong a detergent when cleaning the parts.
- Ensure that all the different parts are thoroughly dried before reassembly.

BLADE AND EMULSIFYING DISC

In order to clean the appliance thoroughly, the blades and the disc must be removed from the bell beforehand

After they have been cleaned, make sure you The success of your preparation will depend oxidation.

WHISK

The whisks can be cleaned either by hand or in a dishwasher

Never immerse the gear box in water.

Never put in the dishwasher the gear box.

Clean it with a slightly damp cloth or sponge. 10

IMPORTANT <u>/!</u>`

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

MAINTENANCE

• BLADE

The performance of the cut essentially depends on the state of your blades and their wear. The blades are subject to wear and as such need to be replaced from time to time to ensure the consistent quality of the end product.

You are also advised to change, at the same time, the washer and the watertight seals.

WHISK

always dry the disc or blades properly to avoid essentially on the state of the metal wires and their amount of wear and tear. They should therefore be replaced from time to time in order to ensure optimum quality of the finished product.

FOOT SEAL

In order to maintain a perfect watertight seal between the foot and the bell it is necessary to check the wear of the seal regularly and replace it if necessary.

WARNING

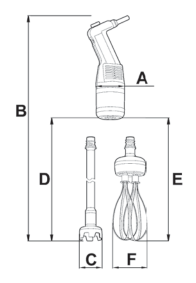
From time to time, check:

<u>/!`</u>

- The state of the button's watertight membrane. Even the tiniest cracks will allow liquid to seep in.
- The state of the blender housing. This, should not show any signs of cracking or any abnormal openings which could allow access to the live components.

TECHNICAL SPECIFICATIONS

WEIGHT AND DIMENSIONS (in mm)



Models		Di	mensi	ons (m	m)		Weig	ht (Kg)
Models	Α	В	с	D	E	F	Net	Gross
Mini MP 160 V.V.	78	430	65	160			1,41	1,94
Mini MP 190 V.V.	78	470	65	190			1,44	1,97
Mini MP 240 V.V.	78	520	65	240			1,47	2,00
Mini MP 190 Combi	78	470	65	190	255	100	1,95	2,68
Mini MP 240 Combi	78	520	65	240	255	100	1,98	2,70

WORKING HEIGHT

We recommend that you ensure that the container is placed on a stable and solid work surface.

• NOISE LEVEL

The equivalent continuous sound level when the foot is not immersed in anything is less than 70 dB (A).

• ELECTRICAL DATA

Single-phase machine Mini MP 160 V.V.

Motor	Mixer Speed (rpm)	Power (watts)	Intensity (Amp.)
230 V/50 Hz	2000 to 12500	220	1.1
120 V/60 Hz	2000 to 12500	215	1.9
220 V/60 Hz	2000 to 12500	200	1

Single-phase machine Mini MP 190 V.V.

Motor	Mixer Speed (rpm)	Power (watts)	Intensity (Amp.)
230 V/50 Hz	2000 to 12500	250	1.3
120 V/60 Hz	2000 to 12500	245	2.4
220 V/60 Hz	2000 to 12500	230	1.2

Single-phase machine Mini MP 240 V.V.

	Motor	Mixer Speed (rpm)	Power (watts)	Intensity (Amp.)
	230 V/50 Hz	2000 to 12500	270	1.5
	120 V/60 Hz	2000 to 12500	265	2.6
1	220 V/60 Hz	2000 to 12500	250	1.4

Single-phase machine Mini MP 190 Combi

0 1				
Motor	Mixer Speed (rpm)	Whisk Speed (rpm)	Power (watts)	Intensity (Amp.)
230 V/50 Hz	2000 to 12500	350 to 1560	250	1.3
120 V/60 Hz	2000 to 12500	350 to 1560	245	2.4
220 V/60 Hz	2000 to 12500	350 to 1560	230	1.2

Single-phase machine Mini MP 240 Combi

0 1				
Motor	Mixer Speed (rpm)	Whisk Speed (rpm)	Power (watts)	Intensity (Amp.)
230 V/50 Hz	2000 to 12500	350 to 1560	270	1.5
120 V/60 Hz	2000 to 12500	350 to 1560	265	2.6
220 V/60 Hz	2000 to 12500	350 to 1560	250	1.4

SAFETY

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WARNING

The blades are extremely sharp. Handle with care.

ROBOT-COUPE **power mixers** are equipped with a safety system comprising of a :

- safety control button,

- safeties on motor: thermal and overload protection.

• Safety control button

This safety mechanism prevents any unintentional starting of the power mixer. In fact, it is necessary to press down two buttons to start the power mixer. In order to start the machine, read the paragraph entitled OPERATING THE APPLIANCE (page 6).

• Thermal and overload protection

If there is an obstruction in the container (a spoon or utensil) or the machine is exposed to over use/overload, the thermal safety mechanism automatically stop the motor. In this case, wait for the power mixer to cool down completely before restarting, see paragraph entitled OPERATING THE APPLIANCE (page 6).

REMEMBER

Never try to override the locking and safety mechanisms.

Never insert an object into the preparation.

Never switch the appliance on unless it has been placed in the preparation bowl.

Before dismantling the foot or bell, always check that the power mixer is unplugged.

We recommend that you tilt the power mixer at a slight angle to prevent the bell from touching the bottom of the container.

PROBLEMS

STANDARDS

At first, try to identify precisely what has caused the MACHINES IN COMPLIANCE WITH:

- If it is due to a powercut if the appliance has been unplugged.
- Release the control button (BC).
- Check the power supply.
- Restart the power mixer following the paragraph entitled OPERATING THE APPLIANCE (page 6).
- If you cannot locate the cause of the problem
- Release the control button (BC).
- Unplug the power mixer.
- Check :
- the plug,
- that the blades are free to rotate in the bell,
- the state of the power cord,
- that the drive shaft is free to rotate. To do this, remove the bell and test the rotation of the end of the drive shaft manually.

If a malfunction occurs which is not on our list of possible faults, consult your retailer or return the appliance to the after-sales service.

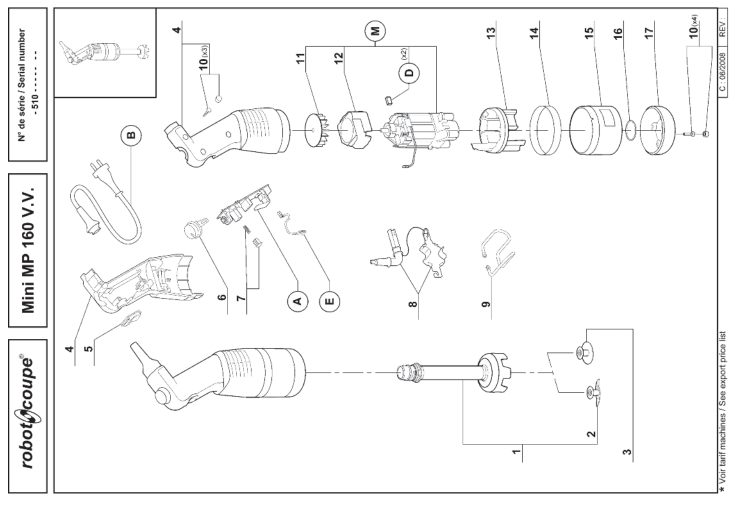
- The following European directives and related national legislation:
- Modified "machinery" directive 98/37/EEC, 2006/42/EEC,
- "Low voltage" directive 73/23/EEC, 2006/95/EEC,
- "EMC" directive 89/336/EEC, 2004/108/EEC,
- "Materials and parts in food contact" directive 89/109/EEC,
- Commission Directive 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:
- We certify that the Mini MP comply with the essential requirements of the standard EN 292 - 1 and 2: machine safety - general design principles,

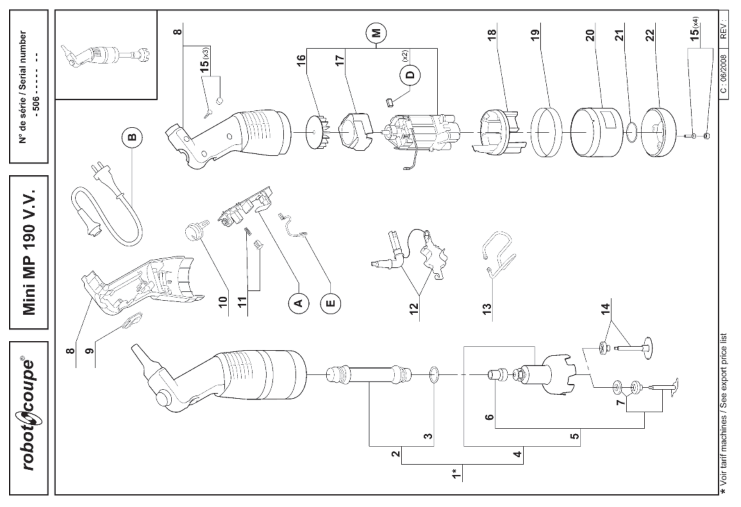
- EN 60204 -1 (2006).

- For hand-held blenders and whisk : EN 12853. (Procedure to follow if the stick blender is accidentally immersed during use).



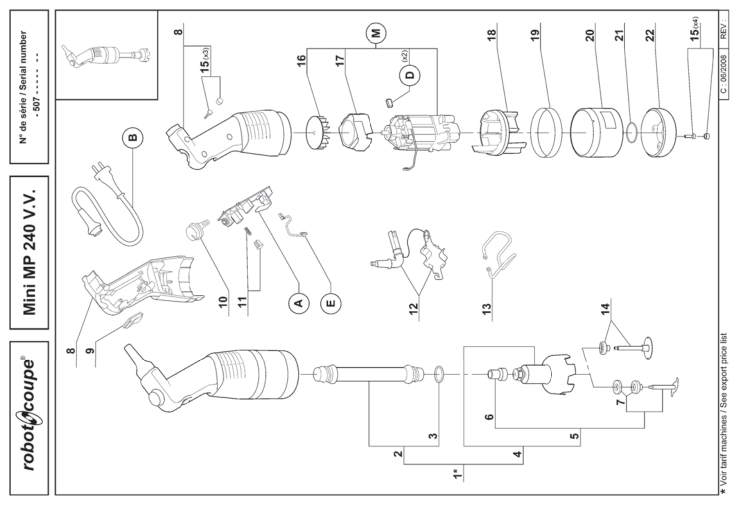
TECHNICAL DATA





	obot	robot@coupe°	Mini N	Mini MP 190 V.V.		N° de série / Serial number - 506	ial number
Index	Pièce / Part	Désignation		1	Description		
1	27 361	PIED MMP 190 COMPLET	LET		MMP 190 FOOT COMPLET	MPLET	
~	89 096	PIED MMP 190 EQUIPE	Ĕ	-	MMP 190 FOOT		
ς	89 616	JOINT TORIQUE Ø 21,6 X 2,4	,6 X 2,4	.,	SEAL Ø 21,6 X 2,4		
4	89 053	CLOCHE MMP EQUIPE	щ	-	MMP BELL COVER		
5	89 054	COUTEAU MMP		-	MMP BLADE		
9	89 617	CAGE D'ENTRAINEMENT MMP	ENT MMP	-	MMP DRIVING FRAME	ME	
~	89 618	GARNITURE D'ETANCHEITE MMP	CHEITE MMP	-	MMP SEAL RING		
80	89 551	POIGNEES (G+D)+VIS+CACHES MMP	S+CACHES MMP	-	MMP HANDLES (L+)	MMP HANDLES (L+R)+SCREW+CAP SCREW	REW
0	89 056	ETANCHEITE BOUTON MMP-VIS-CACHES VIS	N MMP-VIS-CACHE		MMP CAP KNOB- SU	MMP CAP KNOB- SCREW+CAP SCREW	
10	89 059	BOUTON VARIATEUR MMP- VIS-CACHES VIS	MMP- VIS-CACHES		MMP VARIATOR SV	MMP VARIATOR SWITCH- SCREW+CAP SCREW	SCREW
11		KIT BOUTON- RESSORT- VIS-CACHES VIS	RT- VIS-CACHES VI		KNOB-SPRING-SC	KNOB- SPRING- SCREW+CAP SCREW KIT	KIT
12			MMP		MMP DISMOLINT TOOL		
1				- 4		1.1	
13		SUPPORI MURAL MINIP	LL L		MIMP WALL SUPPORT	- -	
14	89 150	DISQUE EMULSION PLEIN	LEIN	-	MMP EMULSION DISC	sc	
15	89 568	KITCACHES VIS - VIS MMP (X3+X4)	3 MMP (X3+X4)		MMP SCREW- SCR.	MMP SCREW- SCREW+CAP SCREW KIT (X3+X4)	T (X3+X4)
16		VENTILATEUR MMP - VIS-CACHES VIS	VIS-CACHES VIS		WMP VENTILATOR-	MMP VENTILATOR- SCREW+CAP SCREW	M
17		CONDITIE VENTILATELIE MMP - VIS-CACHES VIS			WMP VENTILATOP	MMP VENTILATOP PIPE- SCREW+CAP SCREW	SCDEW
2	000 60						
18	89 065		P - VIS-CACHES VIS			MMP NOTOR RING- SCREW+CAP SCREW	
61		VIRULE MMP 190 V.V VIS-UACHES VIS	- VIS-CAURES VIS			MIMIP FERRULE 180 V.V SCREW+CAP SCREW	SCREW
20	89 070	VIROLE MOTEUR MMP- VIS-CACHES VIS	IP- VIS-CACHES VIS		MMP NOTOR FERF	MMP NOTOR FERRULE- SCREW+CAP SCREW	SCREW
21		JOINT MOTEUR MMP -CACHES VIS	-CACHES VIS		MMP NOTOR O RIN	MMP NOTOR O RING - SCREW+CAP SCREW	CREW
22	89 159	CARTER MOTEUR MMP - VIS-CACHES VIS	MP - VIS-CACHES VI		MMP NOTOR CASH	MMP NOTOR CASING - SCREW+CAP SCREW	CREW
Index	ex Désignation	nation		Dest	Description		
	t						
<		INE		CIR	CIRCUIT BOARD		
8		CABLE D'ALIMENTATION		PO	POWER CORD		
٥		CHARBONS (X2)		BRL	BRUSHS (X2)		
ш	FILS			ELE	ELECTRICAL WIRING	(5)	
Σ		EUR		.OW	MOTOR		
	1						
[4		:
-	Machine	Voltage	A	8	a	ш	M
34 704	04	220/60/1	89 169	00 100			
34 700	00			89 163			
5		230/50/1					001.00
34 706		+	89 168	89 164			89 133
34 701	01 UK	240/50/4		89 165	89 173	89 171	
34 702	02 Aust	- 000047		89 166			
34 705	05			89 167			
34 709	nonel. 60	120/60/1	89 170	89 524			89 134
5							

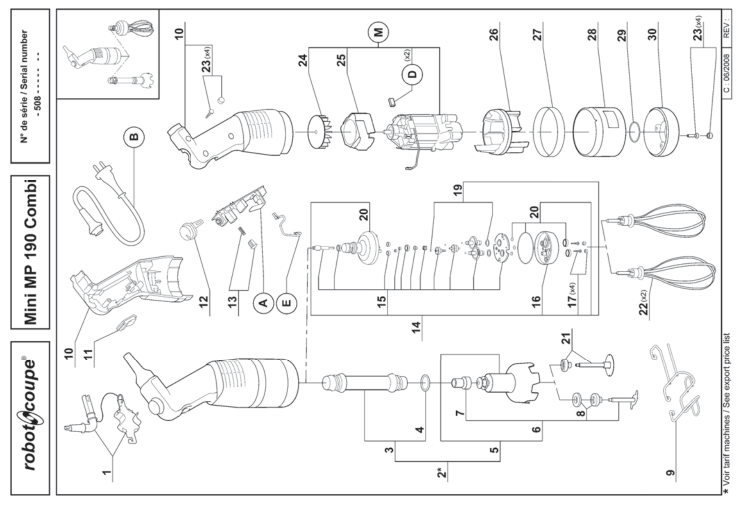
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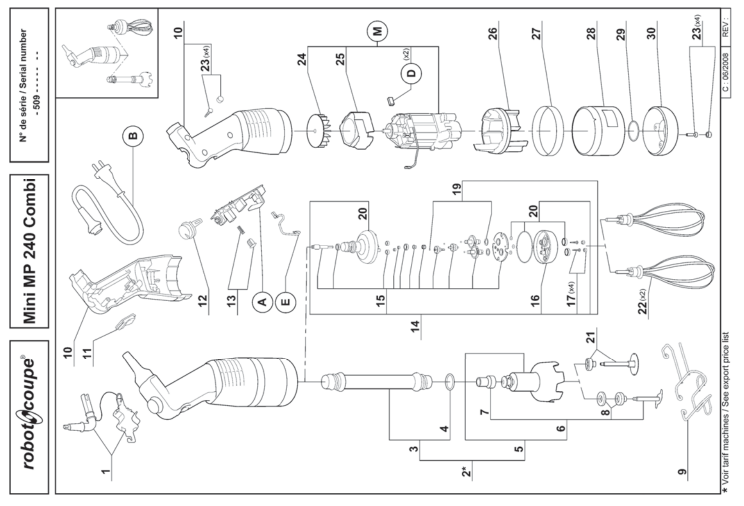
🎽	obot	robot@coupe	Mini N	Mini MP 240 V.V.		N° de série / Serial number - 507	al number
Index	Pièce / Part	Désignation		Dest	Description		
-	27 362	PIED MMP 240 COMPLET	LET	MMF	MMP 240 FOOT COMPLET	IPLET	
		PIED MMP 240 EQUIPE	ш	MMF	MMP 240 FOOT		
	89 616	JOINT TORIQUE Ø 21,6 X 2,4	6 X 2,4	SEA	SEAL Ø 21,6 X 2,4		
	89 053	CLOCHE MMP EQUIPE	Ш	MMF	MMP BELL COVER		
	89 054	COUTEAU MMP		MMF	MMP BLADE		
	89 617	CAGE D'ENTRAINEMENT MMP	ENT MMP	MMF	MMP DRIVING FRAME	Ē	
	89 618	GARNITURE D'ETANCHEITE MMP	CHEITE MMP	MMF	MMP SEAL RING		
	89 551	POIGNEES (G+D)+VIS+CACHES MMP	S+CACHES MMP	MMF	HANDLES (L+R	MMP HANDLES (L+R)+SCREW+CAP SCREW	REW
	89 056	ETANCHEITE BOUTON MMP- VIS-CACHES VIS	N MMP- VIS-CACHE		P CAP KNOB- SC	MMP CAP KNOB- SCREW+CAP SCREW	
	89 059	BOUTON VARIATEUR MMP- VIS-CACHES VIS	MMP- VIS-CACHES		> VARIATOR SW	MMP VARIATOR SWITCH- SCREW+CAP SCREW	SCREW
	89 550	KIT BOUTON. RESSORT- VIS-CACHES VIS	RT- VIS-CACHES VI		B-SPRING-SCF	KNOB- SPRING- SCREW+CAP SCREW KIT	LT LT
	89 058	OUTIL DEMONTAGE MMP	MMP	MMF	MMP DISMOUNT TOOL	oL	
	89 614	SUPPORT MURAL MMP	٨P	MMF	MMP WALL SUPPORT	ц	
		DISQUE EMULSION PLEIN	LEIN	MMF	MMP EMULSION DISC	Q	
		KITCACHES VIS – VIS MMP (X3+X4)	: MMP (X3+X4)	MMF	SCREW-CAP S	MMP SCREW-CAP SCREW KIT (X3+X4)	
						MMB VENTILATOR SCREWLCAR SCREW	V
	89 066	CONDUIT VENTILATEUR MMP - VIS-CACHES VIS				MMP VENTILATOR FIPE- SCREW+CAP SCREW	SCREW
_	89 065	BAGUE MOTEUR MMP - VIS-CACHES VIS	P - VIS-CACHES VIS		MOTOR RING-	MMP NOTOR RING- SCREW+CAP SCREW	N
	89099	VIROLE MMP 240 V.V VIS-CACHES VIS	- VIS-CACHES VIS		PERKULE 240	MMP FERRULE 240 V.V SCREW+CAP SCREW	SCREW
		VIROLE MOTEUR MMP- VIS-CACHES VIS	P- VIS-CACHES VIS		MOLOK FERK	MMP NOTOR FERRULE- SCREW+CAP SCREW	CKEW
	89 158 89 159	JOINT MOTEUR MM- VIS-CACHES VIS CARTER MOTEUR MMP - VIS-CACHES VIS	VIS-CACHES VIS AP - VIS-CACHES VI		MOTOR CASIN	MMP NOTOR O RING - SCREW+CAP SCREW MMP MOTOR CASING - SCREW+CAP SCREW	REW
Index	F	Désicmation		200	uci		
	+						
∢	PLATINE	INE		CIRCUI	CIRCUIT BOARD		
ш	-	CABLE D'ALIMENTATION		POWEF	POWER CORD		
Δ		CHARBONS (X2)		BRUSHS (X2)	IS (X2)		
ш	FILS			ELECTI	ELECTRICAL WIRING		
Σ	MOTEUR	EUR		MOTOR	~		
1							
1.	a shine	Vieldens,		6	4		
- 1	Machine	voltage	A	0	-	u	M
~	34 714	220/60/1	89 169	89.163			
~	34 710	1000		CO1 60			
1	34 716 Suisse			89 164			89 104
F			89 168	80 165	80 173	89 171	
- ř		240/50/1		00 100	2		
-	1SNA 22			03 100			
	34 715	120/60/1	89 170	89 167			89 105
2	34 719 Japon		011 60	89 524			001 00
;				140 00		-	

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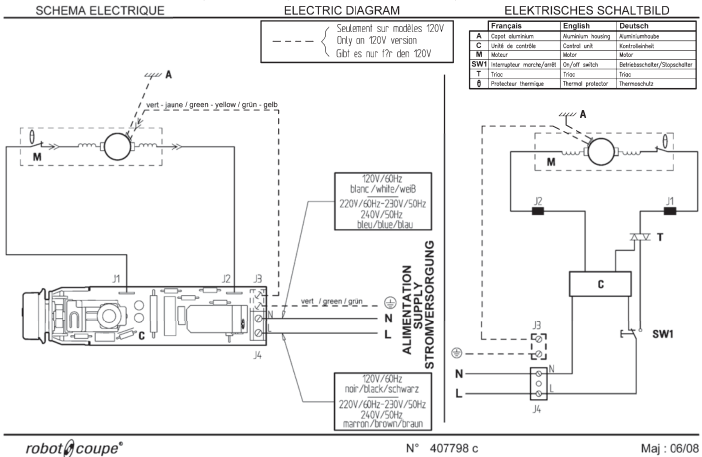
2	obot@	robot@coupe	Mini MF	Mini MP 190 Combi	mbi	N° de série / Serial number - 508	al number
Index	Pièce / Part	Désignation		7	Description		
1		OUTIL DEMONTAGE MMP	MMP	~	MMP DISMOUNT TOOL	DOL	
~		PIED MMP 190 COMPLET	LET	~	MMP 190 FOOT COMPLET	MPLET	
τ Γ	89 096 80 616	PIED MMP 190 EQUIPE	,Е БУОЛ	2 0	Mini MP 190 FOOT SEAL 04 24 6 Y 2 4		
r 10		CLOCHE MMP EQUIPE	t v v	, 2	MMP BELL COVER		
9		COUTEAU MMP		~	MMP BLADE		
7	89 617	CAGE D'ENTRAINEMENT MMP	ENT MMP	~	MMP DRIVING FRAME	ME	
Ø		GARNITURE D'ETANCHEITE MMP	CHEITE MMP	4	MMP SEAL RING		
6		SUPPORT MURAL MMPC	APC	~ .	MMPC WALL SUPPORT	ORT	
2 7		PUIGNEES (G+U)+VIS+CACHES MMP	S+CACHES MMP		AMP HANDLES (L+	MMP HANDLES (L+K)+SCREW+CAP SCREW	KEW
11	960 68 89 050	ELANCHEILE BOUTON MIMP- VIS+CACHES VIS BOLITON VARIATELIR MMP- VIS+CACHES VIS	MMP- VIS+CACHES		AMP VARIATOR SV	MIMP CAP KNOB- SCREW+CAP SCREW MMP VABIATOR SWITCH- SCREW+CAP SCREW	SCREW
1 22		KIT BOLITON- RESSORT- VIS+CACHES VIS	RT- VIS+CACHES VIS		(NOB-SPRING-SC	KNOB-SPRING-SCREW+CAP SCREW KIT	
5 4		BOITE FOUET MMP			MMP WHIP BOX		;
15		PIGNON BF MMP- VIS+CACHES VIS	S+CACHES VIS	Ш	3F MMP GEARS- S	BF MMP GEARS- SCREW+CAP SCREW	
16	39 501	COQUE INF EF MMP- VIS+CACHES VIS	VIS+CACHES VIS	Ш	3F MMP LOWER B (BF MMP LOWER BODY- SCREW+CAP SCREW	CREW
17	39 503	VIS-CACHES VIS BF MMP (X4)	MMP (X4)	Ш	BF MMP SREW - CAP SCREW (X4)	AP SCREW (X4)	
18		COQUE SUP BF MMP- VIS+CACHES VIS	- VIS+CACHES VIS		3F MMP UPPER BC	BF MMP UPPER BODY- SCREW+CAP SCREW	CREW
19		BILLE RONDELLE BF MMP- VIS+CACHES VIS	MMP- VIS+CACHES		AMP BALLS WASH	MMP BALLS WASHERS- SCREW+CAP SCREW	SCREW
20		JOINTS BF MMP- VIS+CACHES VIS	+CACHES VIS	ш.	3F MMP SEALS- S(BF MMP SEALS- SCREW+CAP SCREW	
21	89 150	DISQUE EMULSION PLEIN	rein	~ .	MMP EMULSION DISC	SC	
2 2		FOUEL MMP (X2)		< 4	MMP WHIP (X2) MMP SCDEW CAD	MMP WHIP (X2) MMD SCDEW CAD SCDEW KIT (Y3+Y4)	
24		VENTILATEUR MMP - VIS+CACHES VIS	VIS+CACHES VIS	. 2	MMP VENTILATOR-	MINE SCREW-CAT SCREW+CAP SCREW	Ň
25		CONDUIT VENTILATEUR MMP - VIS+CACHES VIS	EUR MMP - VIS+CACH		AMP VENTILATOR	MMP VENTILATOR PIPE- SCREW+CAP SCREW	SCREW
26	89 065	BAGUE MOTEUR MMP - VIS+CACHES VIS	P - VIS+CACHES VIS		AMP NOTOR RING	MMP NOTOR RING- SCREW+CAP SCREW	-M
27		VIROLE MMP 190 V.V VIS+CACHES VIS	VIS+CACHES VIS		AMP 190 V.V. FERF	MMP 190 V.V. FERRULE- SCREW+CAP SCREW	SCREW
28		VIROLE MOTEUR MMP- VIS+CACHES VIS	IP- VIS+CACHES VIS		AMP MOTOR FERF	MMP MOTOR FERRULE- SCREW+CAP SCREW	SCREW
59	89 158	JOINT MOTEUR MMP - VIS+CACHES VIS	- VIS+CACHES VIS		AMP MOTOR O RI	MMP MOTOR O RING - SCREW+CAP SCREW	REW
30		CARTER MOLEUR MINE - VIS+CACHES VIS	MP - VIO+CACHEO VI			MIME NOTOR CASING - SCREW+CAP SCREW	UKEW
Index	x Désignation	nation		Desc	Description		
۷	PLATINE	INE		CIR(CIRCUIT BOARD		
8	CABL	CABLE D'ALIMENTATION		POV	POWER CORD		
	CHAF	CHARBONS (x2)		BRU	BRUSHS (x2)		
ш	ENSE			ELE	ELECTRICAL WIRING	(1)	
Σ	MOTEUR	EUR		MOTOR	ror		
	Machine	Voltage	A	8	٥	u	Σ
34 724	724	220/60/1	89 169	80 163			
34 720	720						
34	34 726 Suisse	230/50/1	89 168	89 164			89 133
34	34 721 UK		2	89 165	89 173	89 171	
34	34 722 Aust			89 166			
34 725	725	120/60/1	89 170	89 167			89 134
34	34 729 Japon	_	2	89 524			
						00.0	
* VOIL	arli macimes	Voir tarif machines / See export price list.				\$	C: U0/2000 KEV:



robot@coupe	Mini MP 240 Combi		N° de série / Serial number - 509
		Description	
OUTIL DEMONTAGE MMP		MMP DISMOUNT TOOL	
PIED MMP 240 COMPLET		MMP 240 FOOT COMPLET MMP 240 FOOT	
	2,4	SEAL Ø 21,6 X 2,4	
CLOCHE MMP EQUIPE		MMP BELL COVER	
Ł	COULEAU MIMP CAGE D'ENTRAINEMENT MMP	MMP DRIVING FRAME	
ш	GARNITURE D'ETANCHEITE MMP	MMP SEAL RING	
SUPPORT MURAL MMPC		MMPC WALL SUPPORT	
	POIGNEES (G+D)+VIS+CACHES MMP FTANCHFITF BOUTON MMP- VIS+CACHES VIS	MMP HANDLES (L+R)+SCREW+CAP SCREW MMP CAP KNOB- SCREW+CAP SCREW	CAP SCREW SCRFW
	BOUTON VARIATEUR MMP- VIS+CACHES VIS	MMP VARIATOR SWITCH- SCREW+CAP SCREW	W+CAP SCREW
	KIT BOUTON: RESSORT- VIS+CACHES VIS BOTTE FOLIET MMP	KNOB- SPRING- SCREW+CAP SCREW KIT MMP WHIP BOX	CREW KIT
	PIGNON BF MMP- VIS+CACHES VIS	BF MMP GEARS- SCREW+CAP SCREW	SCREW
	COQUE INF EF MMP- VIS+CACHES VIS	BF MMP LOWER BODY- SCREW+CAP SCREW	/+CAP SCREW
	VIS-CACHES VIS BF MMP (X4)	BF MMP SREW - SCREW+CAP SCREW (X4)	SCREW (X4)
	COQUE SUP BF MMP- VIS+CACHES VIS BILLE RONDFLLE BF MMP- VIS+CACHES VIS	BF MMP UPPER BODY- SCREW+CAP SCREW MMP BALLS WASHERS- SCREW+CAP SCREW	+CAP SCREW V+CAP SCREW
	JOINTS BF MMP- VIS+CACHES VIS	BF MMP SEALS- SCREW+CAP SCREW	CREW
DISQUE EMULSION PLEIN		MMP EMULSION DISC	
		MMP WHIP (x2)	
₽`	KITCACHES VIS – VIS MMP (X3+X4)	MMP SCREW-CAP SCREW KIT (X3+X4)	X3+X4)
2 ₹	VENTILATEOR MMP - VIS+CACHES VIS CONDITIT VENTILATETIR MMP - VIS+CACHES VIS	MIMP VENTILATOR: SCREW+CAP SCREW MMP VENTILATOR PIPE- SCREW+CAP SCREW	M+CAP SCRFW
ŝ	BAGUE MOTEUR MMP - VIS+CACHES VIS	MMP NOTOR RING- SCREW+CAP SCREW	VP SCREW
ΰ	VIROLE MMP 240 V.V VIS+CACHES VIS	MMP 240 V.V. FERRULE- SCREW+CAP SCREW	N+CAP SCREW
€ (VIROLE MOTEUR MMP- VIS+CACHES VIS	MMP MOTOR FERRULE- SCREW+CAP SCREW	V+CAP SCREW
5 >1	CARTER MOTEUR MMP - VIS+CACHES VIS	MMP MOTOR CASING - SCREW+CAP SCREW	+CAP SCREW
	De	Description	
	CI	CIRCUIT BOARD	
	PC	POWER CORD	
	BF	BRUSHS (x2)	
	E	ELECTRICAL WIRING	
	M	MOTOR	
	AB	D	Σ
1 I	89 169 89 163		
	80 168 89 164		89 104
	89 165	89 173 89 171	
	89 166		
	89 150		00 10E
	89 524		601 60

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Mini MP 160 V.V. - Mini MP 190 V.V. - Mini MP 240 V.V. - Mini MP 190 Combi - Mini MP 240 Combi

120V/60Hz - 220V/60Hz - 230V/50Hz - 240V/50Hz 1~

Maj: 06/08



FABRIQUÉ EN FRANCE PAR ROBOT-COUPE S.N.C.

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