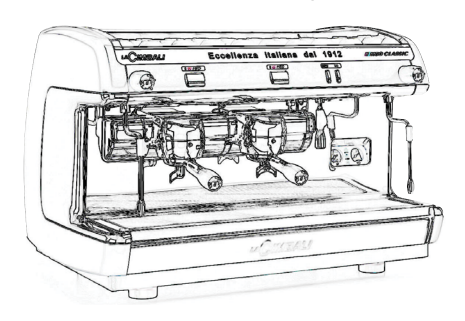


# M39 Classic TE

USO E INSTALLAZIONE
USE AND INSTALLATION
UTILISATION ET INSTALLATION
GEBRAUCH UND INSTALLATION
USO E INSTALACIÓN
USO E INSTALAÇÃO





Copia aggiornata in formato elettronico del presente manuale è disponibile accedendo al sito indicato a fondo pagina, utilizzando le credenziali sotto riportate.

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http://cimbali-explorer.keytech.it/explorer/spareparts/page/login

User ID: guest PW: Entr@nc3





Italiano	Istruzioni originali
	Translation of the original instructions
English	
Français	Traduction du manuel d'origine
Deutsch	Übersetzung der Originalanleitung
Español	Traducción de las instrucciones originales
Português	Tradução das instruções originais



# M39 Classic TE





# **DESCRIZIONE DEI COMPONENTI**

- 1 Interruttore generale
- 1a Interruttore inserimento resistenze caldaia
- 2 Pulsante erogazione continua/ STOP
- 3 Spia scaldatazze elettrico
- 4 Spia macchina accesa
- 5 Spia autolivello
- 6 Manometro pompa
- 7 Manometro caldaia
- 8 Erogatore acqua calda
- 9 Tubo (lancia) vapore
- 11 Portafiltro
- Pulsante acqua calda 12
- Bacinella appoggiatazze
- Display pubblicitario (\*) 17
- 18 Manopola erogazione vapore
- 22 Pulsante scaldatazze elettrico
- 23 Piano appoggiatazze

I componenti - \* - sono applicati solo in alcune configurazioni di prodotti.

# **DESCRIPTION OF THE COMPONENTS**

- 1 Main ON/OFF switch
- Boiler heat resistance switch
- 2 Continue / STOP key
- 3 Cup warmer indicator light
- 4 Machine ON indicator light
- 5 Automatic level indicator light
- 6 Pump Pressure Gauge
- 7 Boiler manometer
- 8 Hot water outlet
- 9 Steam pipe
- 11 Filter-Holder
- Hot water button 12
- Tray 15
- 17 Ad display (\*)
- 18 Steam dispensing knob
- Electrical cup warmer button 22
- Cups warmer

The components - \* - are applied only in some produit configurations

# **DESCRIPTION DES COMPOSANTS**

- 1 Interrupteur général.
- Interrupteur branchement résistance chaudière
- 2 Touche de débit continu / STOP
- Voyant chauffe-tasses 3
- 4 Voyant alimentation
- Voyant lumineux auto-niveau 5
- Manomètre pompe
- 7 Manomètre chaudière
- 8 Bec débit eau chaude
- 9 Tuyau de la vapeur
- 11 Porte-filtre
- 12 Bouton de l'eau chaude
- 15 Bassinelle d'égouttoir
- 17 Ecran publicitaire (\*)
- Robinet de la vapeur 18
- 22 Touche chauffe-tasses electrique
- 23 Chauffe-tasses

Les composants - \* - sont montés seulement dans quelques configurations de produits

# **BESCHREIBUNG DER KOMPONENTEN**

- Hauptschalter
- 1a Schalter zur Aktivierung der Wasserkesselbeheizung
- 2 Taste Kaffeeausgabe kontinuierlich und STOP
- 3 Kontrollampe Tassenwarmer
- Warnlampe Maschine ein 4
- 5 Kontrollampe Wasserniveauregler
- 6 Manometer Pumpe
- 7 Manometer Heizkessel
- 8 Heißwasserausgabe
- 9 Dampfausgaberohr
- 11 Filterhalter
- 12 Heißwasser-Drucktaste
- 15 Auffangschale
- 17 Werbedispla (\*)
- 18 Dampfhahn
- Elektrischer Tassenwarmer shälter
- 23 Tassenerwärmer

# **DESCRIPCIÓN DE LOS COMPONENTES**

- 1 Interruptor general
- Interruptor accionamiento resistencias caldera
- 2 Botón erogación continua/STOP
- 3 Indicador luminoso calienta-tazas
- Indicador luminoso máquina encendida
- 5 Indicador luminoso autonivel
- 6 Manómetro bomba
- 7 Manómetro caldera
- 8 Erogador agua caliente
- 9 Tubo vapor
- 11 Portafiltro
- Botón erogación agua caliente 12
- 15 Bandeja
- 17 Display publicitario (\*)
- 18 Grifo vapor
- Botón calienta-tazas electrico 22
- Calientatazas

Los componentes -\* se aplican sólo en

# **DESCRIÇÃO DOS COMPONENTES**

- Interruptor geral
- 1a Interruptor de inserimento de resistências da caldeira
- 2 Botão de distribuição contínua / **STOP**
- 3 Lâmpada piloto esquentachavenas
- 4 Lâmpada piloto máquina acesa
- 5 Lâmpada piloto de nível automático
- 6 Manómetro da bomba
- 7 Manómetro da caldeira
- Distribuidor de água quente
- 9 Tubo do vapor
- 11 Porta-filtro
- 12 Botão de erogação água quente
- 15 Tabuleiro
- Mostrador publicitário (\*)
- 18 Torneira do vapor
- 22 Botão esquenta-chavenas
- Grelha para esquentar chávenas

Os componentes - \* - são aplicados só em algumas configurações de produtos.

Bauteile - \* - sind nur bei einigen algunas configuraciones de productos Produkt-Konfigurationen angebracht



GRUPPO CIMBALI ha volontariamente deciso di sottoporre dei campioni rappresentativi, relativi alla linea di prodotti documentata in questo manuale, alle prove severe della norma *DIN 10531* (Igiene alimentare – Produzione ed erogazione di bevande calde da macchine – requisisti igienici, prova di migrazione di sostanze).

I test di analisi sono stati condotti da Laboratori accreditati per verificare la sicurezza, la configurazione, la purezza, la composizione, l'autenticità e l'origine dei prodotti e delle sostanze biologiche.

I test di analisi eseguiti circa la cessione di piombo e nichel nel liquido erogato, sono stati eseguiti su tutte le utenze di ogni macchina sottoposta a prove. A conclusione delle prove, è stato verificato che i valori campionati sono risultati tutti al di sotto dei limiti previsti dalla *DIN 10531*.

GRUPPO CIMBALI a décidé de son plein gré de soumettre des échantillons représentatifs de la gamme de produits illustrée dans ce manuel, aux tests exigeants de la réglementation *DIN 10531* (Hygiène alimentaire – Production et distribution de boissons chaudes par l'intermédiaire de machines – conditions requises d'hygiène, test de migration de substances).

Les tests d'analyse ont été conduits par des Laboratoires accréditées afin de vérifier la sécurité, la configuration, la pureté, la composition, l'authenticité et l'origine des produits et des substances biologiques.

Les tests d'analyse menés relatifs au rejet de plomb et de nickel dans le liquide distribué ont été effectués pour toutes les fonctions des machines soumises aux tests. Les contrôles effectués à la fin des tests ont relevé que les valeurs des échantillons se situaient bien en dessous des limites prévues par la réglementation *DIN 10531*.

GRUPPO CIMBALI ha decidido voluntariamente someter algunas muestras representativas, relativas a la línea de productos documentada en este manual, a las severas pruebas de la norma *DIN 10531* (Higiene alimentaria – Producción y erogación de bebidas calientes de máquinas – requisitos higiénicos, prueba de migración de sustancias).

Los tests de análisis han sido realizados por Laboratorios independientes acreditados para verificar la seguridad, la configuración, la pureza, la composición, la autenticidad y el origen de los productos y de las sustancias biológicas.

Los tests de análisis efectuados respecto a la cesión de plomo y níquel en el líquido suministrado, han sido realizados en todas las funciones de cada máquina sometida a las pruebas. Para terminar las pruebas, se ha verificado que todos los valores obtenidos de los tests realizados en las muestras han resultado por debajo de los límites previstos por la norma *DIN 10531*.

GRUPPO CIMBALI has voluntarily agreed to submit representative samples of the product line documented in this manual to the stringent tests of the standard *DIN 10531* (Food Hygiene - Production and supply of ho- beverage appliances - hygiene requirements, migration test).

to assess the safety, configuration, purity, composition, authenticity and origin of products and biological substances. The analyses carried out on the release of lead and nickel in liquid dispensed were performed on all the utilities of each coffee machine tested. At the conclusion of testing, it was verified that the sampled values were all below the

limits set by DIN 10531.

The analyses were performed by accredited laboratories

Die GRUPPO CIMBALI hat sich entschieden, aussagekräftige Stichproben der in diesem Handbuch beschriebenen Produktlinie der strengen Zertifizierung nach der DIN-Norm 10531 (Lebensmittelhygiene - Herstellung und Abgabe von Heißgetränken aus Heißgetränkebereitern-Hygieneanforderungen, Migrationsprüfung) zu unterziehen. Die entsprechenden Tests und Kontrollen wurden in akkreditierten Labors zur Kontrolle der Sicherheit, der Konfiguration, der Reinheit, der Zusammensetzung, der Authentizität und des Ursprungs der Produkte und biologischen Substanzen ausgeführt.

Die durchgeführten Tests zur Abgabe von Blei und Nickel in die zubereitete Flüssigkeit wurden an allen Wasserbzw. Dampfabnahmen der getesteten Kaffeemaschinen durchgeführt. Die durch diese Tests festgestellten Werte liegen bei allen getesteten Kaffeemaschinen unterhalb der in der *DIN-Norm* 10531 vorgesehenen Grenzwerte.

O GRUPPO CIMBALI decidiu de própria vontade submeter amostras representativas, relativas à linha de produtos documentada neste manual, aos testes rigorosos da *DIN 10531* (Higiene alimentar – Produção e distribuição de bebidas quentes de máquinas – requisitos higiénicos, prova de migração de substâncias).

Os testes de análises foram realizados Laboratórios acreditados para verificar a segurança, a configuração, a pureza, a composição, a autenticidade e a origem dos produtos e das substâncias biológicas.

Os testes de análises executados, relativos à cessão de chumbo e níquel no líquido distribuído, foram executados em todos os pontos de utilização de cada máquina submetida a testes. Como conclusão dos testes, foi verificado que os valores tomados como amostra resultaram todos abaixo dos limites previstos pela *DIN 10531*.



RUV ECO TECK in accordance with **DIN 10531** 



PED / DESP	P <sub>max</sub> [bar]	T <sub>max</sub>	tipo di macchina Type of machine type de machine Maschinentypen modelo de la máquina tipo de la màquina Fluido - Fluid - Fluide Flüssig - Fluido - Fluido		3 gruppi 3 groups 3 groupes 3 Einheiten 3 grupos 3 grupos - Capacity - Capa ögen - Capacida	
Caldaia Service boiler Chaudière Heizkessel Caldera Caldeira	2	133	acqua/vapore water/steam eau/vapeur wasser/dampf agua/vapor água/vapor	10	15	20
Scambiatore Heat exchanger Échangeur de chaleur Wärmeaustauscher Intercambiador de calor Permutador de calor	12	133	acqua water eau Wasser agua água	0.18 - 0.25 x 2	0.18 - 0.25 x 3	0.18 - 0.25 x 4



# Simbologia - Symboles - Symboles - Simbología - Símbolos



Avviso generico - Generic warning - Avertissement générique Allgemeiner Warnhinweis - Aviso general - Aviso geral



ATTENZIONE: pericolo elettricità - WARNING: Electrical Hazard - ATTENTION: danger électrique ACHTUNG: Elektrische Gefährdung - ATENCIÓN: peligro de electricidad - ATENÇÃO: perigo eletricidade



ATTENZIONE: pericolo di schiacciamento mani - WARNING: Trapping Hazard, Take Care with Hands ATTENTION: danger d'écrasement des mains - ACHTUNG: Gefährdung durch Quetschung der Hände ATENCIÓN: peligro de aplastamiento de manos - ATENÇÃO: perigo de esmagamento das mãos



ATTENZIONE: Superficie calda - WARNING: Hot surface - ATTENTION: Surface chaude ACHTUNG: Heisse Oberfläche - ATENCIÓN: Peligro de quemaduras - ATENÇÃO: Perigo de queimaduras



Salvaguardia dell'ambiente - Environmental protection - Sauvegarde de l'environnement Umweltschutz - Salvaguardia del ambiente - Proteção do ambiente



Queste pagine del manuale sono dedicate all'operatore.

These pages of the manual are for the use of the worker operating the machine.

Ces pages du manuel sont destinées à l'opérateur.

Diese Seiten des Handbuchs sind für den Bediener bestimmt.

Estas páginas del manual están dedicadas al operador.

Estas páginas do manual são destinadas ao operador.



Queste pagine del manuale sono ad uso del personale tecnico qualificato e autorizzato.

These pages in the manual are to be used by qualified, authorized technical staff.

Ces pages du manuel sont réservés au personnel technique qualifié et autorisé.

Diese Seiten des Handbuchs wenden sich an qualifizierte und offiziell befugte Fachtechniker.

Estas páginas del manual son para su uso por parte del personal técnico cualificado y autorizado.

Estas páginas do manual são para serem utilizadas por pessoal técnico qualificado e autorizado.



Dear Madam, Dear Sir

Congratulations on your new Cimbali!

With this purchase, you have chosen an advanced espresso coffee machine built using the most cutting edge technology. This machine not only offers you a perfect combination of efficiency and functionality, but also provides you with all the tools you need to do your job in the best possible way. We recommend that you take some time to read this Use and Maintenance Booklet. It will help you become more familiar with your new espresso machine, which we're sure you are looking forward to using.

Wishing you all the best.

GRUPPO CIMBALI S.p.A.

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### 1. General Rules



Please read the warnings and rules in this User's Manual carefully before using or handling the machine in any way because they provide important information regarding safety and hygiene when operating the machine.

Keep this booklet handy for easy reference.

- The machine was designed solely for preparing espresso coffee and hot beverages using hot water or steam, and for warming cups.
- The machine must be installed in a place where it is only used by carefully trained staff that know the risks attached to using the machine.
- The machine is for professional use only.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they are supervised or given instruction concerning the safe use of the appliance and understand the hazards involved. Children must not play with the appliance.
  - Cleaning and user maintenance must not be made by children without supervision.
  - Use by minors, with or without adult supervision, must not contravene local employment laws.
- The appliance must not be left unattended.
- The appliance must not be used outdoors.
- If the appliance is stored in rooms where the temperature can drop below the freezing point, empty the boiler and water circuit tubes.
- Do not expose the appliance to atmospheric agents (rain, sun, and cold).
- Do not clean the appliance with jets of water.
- Noise: assessed acoustic pressure level 77 dB(A) (+/- 1dB).
- If the power-supply cord is damaged, it can only be replaced by qualified and authorized technicians.
- If the machine is used improperly or for purposes other than those described above, it can be a source of danger. The manufacturer will not be held responsible for damages caused by improper use of the appliance.









### WARNING

Installation, dismantling, and adjustments must only be performed by qualified and authorized technicians.

Carefully read the warnings and rules in this manual because they provide important information regarding safe installation, use and maintenance of the machine.

Keep this booklet handy for easy reference.

# 2.1 Transport and handling

# **Packaging**

- The machine is delivered in a robust cardboard package, with appropriate internal protection. The
  package features the standard symbols indicating rules to be followed when handling and storing
  the appliance.
- Transport must be carried out according to the instructions on the package, handling with appropriate caution and avoiding impact of any type.
- Do not expose the appliance to atmospheric agents (rain, sun, and cold).

# Checks on receipt

- On receipt of the appliance, carefully check all transport documentation is correct (against label on package).
- Check that the original packaging is not damaged.
- After removing the appliance from its packing materials, make sure that the appliance and its safety devices are intact.
- Packing materials (plastic bags, polystyrene foam, staples, etc.) must be kept out of the reach of children because they are potentially hazardous.

# Advice for disposal of packaging



The packaging materials are eco-compatible and recyclable. For the protection of the environment they must not be dumped, but taken to a recovery / waste-disposal centre, according to local regulations.

# Handling



Staff responsible for moving the appliance must be aware of the risks in moving heavy loads. Move the appliance carefully, using, where possible, the correct lifting equipment (fork lift, for example).

If moving the appliance by hand, make sure:

- enough people are available for the task, depending on the appliance weight and how difficult it is to handle;
- to always use the necessary safety equipment (shoes/gloves).







# 2.2 Installation Rules

- Before plugging in the appliance, make sure that the information on the nameplate (voltage, etc.) matches that of the electrical and water systems.
- Check the condition of the power-supply cord; if it is damaged it must be replaced.
- Completely unwind the power-supply cable.
- The coffee machine should sit on a flat, stable surface at least 20 mm from walls and from the counter. Keep in mind that the highest surface on the machine (the cup-warmer tray) sits at a height of at least 1.2 meters. Make sure there is a shelf nearby for accessories.
- Room temperature must range between 10° and 32°C (50°F and 90°F).
- An electrical outlet, water connections, and a drain with siphon must be in the immediate vicinity.
- Do not install in rooms (kitchens) that are cleaned with jets of water.
- Do not obstruct openings or ventilation and heat vents.
- Do not install the appliance outdoors.









# 3. Electrical Installation Rules

Prior to installation, make sure there is a circuit breaker installed with a distance between the contacts that allows for complete disconnection when there is a category III overload and that provides protection against current leakage equal to 30 mA. The circuit breaker must be installed on the power-supply in compliance with installation rules.

If the power-supply is not working properly, the appliance can cause transitory voltage drops.

The electrical safety of this appliance is only ensured when it is correctly connected to an efficient earthing system in compliance with the electrical safety laws in force. This fundamental safety requirement must be verified. If in doubt, request that a qualified electrician inspect the system. The manufacturer cannot be held responsible for any damage caused by the lack of an earthing system on the electrical supply.

Do not use adaptors, multiple plugs, and/or extension cords.

Check that the type of connection and voltage correspond with the information on the nameplate: see <u>illustrations chapter</u>, <u>Figure 1</u>.

For machines with a Y connection: see <u>illustrations chapter</u>, <u>Figure 2</u>. For machines with a  $\Delta$  connection: see <u>illustrations chapter</u>, <u>Figure 3</u>.

For machines with a single-phase connection: see illustrations chapter, Figure 4.

# 4. Water Installation Rules

### WATER REQUIREMENTS

Water used in coffee machines must be suitable for human consumption (see laws and regulations in force).

Check on the machine's water inlet that the pH and chloride values comply with current law.

If the values do not fall within the limits, an appropriate water-treatment device must be inserted (respecting the local laws and compatible with the machine).

If the machine uses water with a hardness exceeding 8°F (4.5 °D), a specific maintenance plan must be implemented according to the hardness detected and machine usage.

# WARNING

Only use the supplied parts for installation. If other parts are installed, they must be new (unused pipes and gaskets for the water connection) and they must be permitted for contact with water suitable for human consumption (according to local laws in force).

# WATER CONNECTIONS

Place the appliance on a flat surface and stabilize it by adjusting and securing the feet.

Hook up the water connections as shown in the <u>Illustrations chapter, Figure 5</u>, respecting the hygiene, water safety, and anti-pollution laws in the country of installation.

**Note**: If the water pressure can rise above six bar, install a pressure reducer set at 2-3 bar. See <u>Illustrations chapter</u>, <u>Figure 6</u>.

Water draining tube: place the end of the water draining tube in a drain with a siphon for inspection and cleaning.

**IMPORTANT**: The curves of the water-draining tube must NOT bend as shown in *Illustrations chapter, Figure 7*.







# 5. Installation Check-up



**WARNING**: AFTER INSTALLATION, CHECK TO SEE IF THE MACHINE IS WORKING PROPERLY (see the Installation Module C).

### WATER CONNECTIONS

No leaks from the connections or tubes

# **FUNCTIONING**

- Boiler and operating pressures are normal.
- The pressure gauge is working properly.
- The self-levelling device is working properly.
- The expansion valves are working properly



**WARNING**: ONCE THE MACHINE HAS BEEN INSTALLED AND IS READY FOR USE, BEFORE ALLOWING THE WORKER TO START USING THE MACHINE, WASH THE INTERNAL COMPONENTS ACCORDING TO THE INSTRUCTIONS BELOW:

### **GROUPS**

- Hook up the filter holders to the groups (without coffee).
- Let each group dispense water for about a minute.

### **HOT WATER**

 Continuously dispense hot water (pressing the appropriate button) until at least 5 liters of water have been used for a machine with 2 groups, 8 liters for a machine with 3 groups and 10 liters for a machine with 4 groups (see the "Hot water dispensing" Chapter in the User's Manual).

### **STEAM**

Dispense steam from the nozzles for about a minute, using the appropriate buttons.







# 6. Rules for the worker operating the machine

# **BEFORE YOU START**



**WARNING**: BEFORE YOU START OPERATING THE MACHINE, WASH THE INTERNAL COMPONENTS FOLLOWING THE INSTRUCTIONS INDICATED BELOW.
THESE STEPS MUST BE REPEATED AT LEAST ONCE A DAY AND WHEN THE MACHINE HAS NOT BEEN OPERATED FOR MORE THAN 8 HOURS.

# **Groups**

- Hook up the filter holders to the groups (without coffee).
- Let each group dispense water for about a minute.

# **Hot Water**

 Continuously dispense hot water (pressing the appropriate button) until at least 5 liters of water have been used for a machine with 2 groups, 8 liters for a machine with 3 groups and 10 liters for a machine with 4 groups (see the "Hot water dispensing" Chapter in the User's Manual).

# **Steam**

• Dispense steam from the nozzles for about a minute, using the appropriate buttons.

# **DURING OPERATION**

# Steam dispensing

• Before heating the beverage (water, milk, etc.), open the steam nozzle for at least 3 seconds and let the steam escape so that condensation is eliminated.

# Coffee dispensing

• If the machine has not been used for more than an hour, before using the hot water, dispense about 100 cc and discard the liquid.

# Hot water dispensing

• If the machine has not been used for more than an hour, before using the hot water, dispense about 200 cc and discard the liquid.

# Cleaning the coffee circuits

Please read the specific section in the user's manual to learn how to clean these circuits.







# 7. Caution



# **Danger of Burns**

The areas marked with this sign become hot. Great care should be taken when in the vicinity of these areas.



WARNING: Hot surface

ACHTUNG: Heisse Oberfläche ATTENTION: Surface chaude ATTENZIONE: Superficie calda

# **GENERAL**

The manufacturer disclaims all liability for damages to items or persons due to improper use or due to the coffee machine being used for purposes other than its intended use.

Never operate the coffee machine with wet hands or naked feet.

Ensure that the appliance is not used by children or persons who have not been instructed in its correct use.

# **Danger of Burns**

Do not place the hands or other parts of the body close to the coffee dispensing groups, or near to the steam and hot-water nozzles.

# **Cup-warmer tray**

Place only coffee cups, cups and glasses to be used in conjunction with the coffee machine on the cup-warmer tray.

Ensure that the coffee cups are completely drained before placing them on the cup-warmer tray.

No other objects shall be placed on the cupwarmer tray.

# MACHINE CLOSE-DOWN

When the machine is left unattended for a prolonged period (for example out of hours), carry out the following steps:

- Remove the plug or turn off the main offon switch;
- Close the water tap.

Non-compliance with these safety measures exonerates the manufacturer from all liability for malfunctions, damage to property and/ or injury to persons.

# 8. Maintenance and Repairs

If the machine is not working properly, turn off the machine, turn off the main off-on switch, and call the service centre.

If the power-supply cord is damaged, switch off the machine and request a replacement from the service centre.



To ensure safety during operation, it is absolutely necessary to:

- follow all the manufacturer's instructions;
- have qualified and authorized technicians periodically check that all safety devices are intact and functioning properly (the first inspection within three years of purchase and every year after that).



# WARNING

Maintenance by unqualified individuals can jeopardize the safety and conformity of the machine.

Only use qualified, authorized technicians for repairs.

# **WARNING**

Only use original spare parts guaranteed by the manufacturer.

If original spare parts are not used, the manufacturer's warranty will no longer be valid.

# **WARNING**

After maintenance, perform the installation CHECK-UP as indicated in the specific section of the user's manual.







# 9. Dismantling the machine (Only in products with the ( marking)



Pursuant to European Directive 2012/19/UE on electrical waste (WEEE), users in the Europe-an community are advised of the following.

Electrical equipment cannot be disposed of as ordinary urban waste: it must be disposed of according to the special EU directive for the recycling of electric and electronic equipment.



Suitable differentiated waste disposal so that the machine can then be recycled. treated and disposed of in an

environmentally friendly manner contributes to avoiding possible negative effects on the environment and health, and encourages the reuse and/or recycling of the materials from which the machine is made.

Improper disposal of electric equipment that fails to respect the laws in force will be subject to administrative fines and penal sanctions.

GRUPPO CIMBALI electrical equipment is marked with a pictogram of a garbage. This symbol means that the equipment was sold on the market after August 13, 2005, and must be disposed of accordingly.



**DISMANTLING THE MACHINE** To protect the environment, please proceed in compliance with the local laws in force.







# **USE**

# 10. Daily operation



"Before setting the machine to work, make sure that:

- the main electric power switch is on;
- the mains water tap has been turned on".



CAREFULLY PAY ATTENTION TO THE SEQUENCE FOR ACTIVATING THE SWITCHES (1) AND (1A).

Press the luminous main switch (1); the "machine ON" indicator light (4) lights up.

If the water level in the boiler is below the minimum level, the automatic level indicator light (5) lights up, and the boiler is filled up to the optimal level (indicator light 5 OFF).

ONLY AFTER the boiler filling process has been completed should you press the light switch that activates the resistance (1A); the related indicate light switches on and the heating phase begins.

Wait until the operating pressure (approx. 1.2 bar) appears on the manometer (7).

At this point, the machine is ready for use.

At the end of the day, turn the machine OFF by pressing the main switch (1 - 1a) to position OFF.



# **11.** Cup Warmer (where applicable)



CAUTION: do not cover the cup warmer tray with any type of cloth.

The machines have a cup warmer tray (23) for stocking and pre-heating the cups.

Only place cups and glasses used with the coffee machine on the cup tray. **No other objects must be placed on the tray**.

Thoroughly drain the cups before placing them on the tray.

Press the button (22) and check to see that the light (3) turns on.









# 12. Heating phase

Put a sufficient number of cups on the cup-warmer grid.

While the machines is heating up, hook the filterholders to the groups.

Heating is completed when the boiler gauge indicator (7) remains stable in the **A** area.

The machine is now ready to dispense coffee, steam and hot water.

To make sure that the dispenser unit and the filter holder (11) are at similar temperatures, press the START-STOP push-button (2) and let the machine dispense coffee for a few seconds. Then press the START-STOP push-button (2) to stop dispensing.

During the heating phase of the machine it is quite normal that some steam escapes from the vacuum release valve.



CAUTION: do not put any cloth on the cupwarmer.



# 13. Coffee dispensing

Unhook filter holder and empty the coffee grounds of the previous coffee in the dregs drawer.

Fill the filter with one dose of ground coffee in the case of the 1-cup filterholder with conical filter or with two doses of ground coffee in the case of a 2-cup filterholder with cylindrical filter.

Uniformly press the ground coffee in the filter by means of the pressing disc of the grinder.

Clean the filter rim in order to eliminate the eventual ground coffee.

Hook filterholder to the group and put one or two cups underneath of the delivery spouts of filter holder.

Press the coffee dispensing button (2) and dispense. When the desired dose is obtained, press button (2) again to stop dispensing.





Do not remove the filter holder before the coffee dispensing has completed.







# 14. Other hot beverage



Scalding hazard! Use the appropriate insulating devices (A) to move the water and steam nozzles.

# Steam dispensing

Complete immerse the left or right steam nozzle (9) (if supplied) in the container with the beverage to be heated. Turn the steam adjustment knob (18) counter-clockwise. Wait until the beverage has reached the desired temperature. Afterwards, turn the knob (18) clockwise to stop the steam from exiting.



# Cleaning of steam dispensing pipes

At the conclusion of each steam dispensing phase:

- Using a clean sponge, wash with hot water removing any organic residue present. Rinse carefully.
- clean the inside of the steam nozzle as follows:

Turn the nozzle towards the cup tray and carefully activate steam dispensing at least once.

# Heating milk for frothy coffee (cappuccino)

# General indications

Milk is a delicate biological product and can easily deteriorate. Heat modifies its structure. Milk must be kept at a storage temperature **no higher than 5°C (41°F)** from the moment the container is opened and throughout its entire period of use. Our storage appliances are suitable for this purpose.

NOTE: at the end of the work day (or not more than 24 hours from the time the container is opened), any remaining milk must be discarded.

Use a tall narrow jug and fill it up to about the half-way mark. Then plunge the steam jet pipe (9) into the milk.

Gradually open up the steam tap (18) and heat the milk for a few seconds.

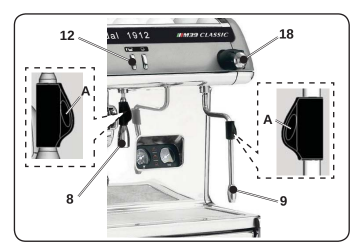
When the amount of foam and sufficiently warm temperature are reached, stop the steam by turning the knob (18) in the opposite direction.

When the steam jet pipe (9) is no longer required, clean it thoroughly with a sponge and a clean cloth.

### Dispensing hot water

After having placed a container under the hot water nozzle (8), press the hot water dispensing key (12).

Hot water will be continuously dispensed until the hot water key (12) is pressed again.









# 15. Cleaning and maintenance



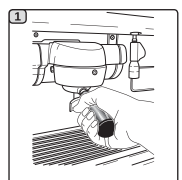
For correct application of the <u>food safety system (HACCP)</u>, please follow the instructions in this paragraph. Washing must be carried out using original "Service Line" products, see details on the last page. Any other product could compromise the suitability of the materials which come into contact with food products.

Procedure to follow at the end of the working day on all groups.

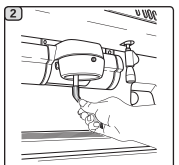
# **COFFEE CIRCUIT CLEANING CYCLES**

The purpose of the flushing cycle is to remove all traces of grease and scaling deposited when the coffee is dispensed. Failure to flush out the circuit will allow these deposits to solidify. This will impair the qualitative performance of the coffee circuit.

NOTE: the following operations must be carried out when the machine is on and pressurized.



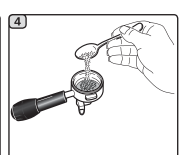
Remove the filter holder from the coffee group.



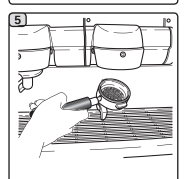
Using a brush, clean the cover gasket.



Insert the rubber disk into the filter-holder with its filter.



Pour in a packet or dosing cupful of detergent powder.

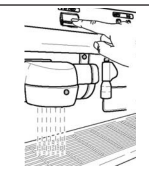


Attach the filter-holder to the dispenser unit.



Press the stop button and press it again after 10 seconds. Repeat this step 10 times.





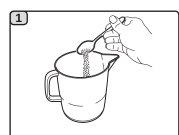
Remove the filter holder; Press the stop button and execute the rinse cycle with water for about 30".



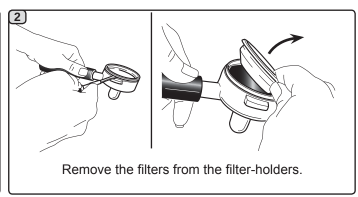




# FILTER-HOLDERS - This operation must be made on all the filter-holders at the end of each working day



Put a liter of cold water in a suitable container and add detergent.



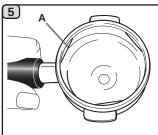


Soak the filters and the filterholders in this solution for about 15 minutes.





Remove any residue with a sponge and rinse well with cold water.





Place the filters back in the filter holder, making sure that the anchoring spring (**A**) of the filter is in its slot.







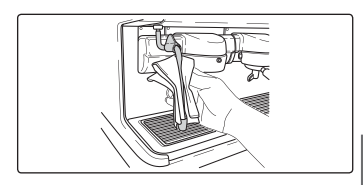
# STEAM AND HOT-WATER DISPENSING PIPES - This operation must be carried out at the end of each working day

Using a clean sponge, wash with hot water removing any organic residue present. Rinse carefully.



DO NOT use abrasives products.

To clean the inside of the steam nozzles, follow these steps: Turn the nozzle towards the cup tray and carefully activate steam dispensing at least once.



NOTE: the procedures described below can also be carried out when the machine is switched off.

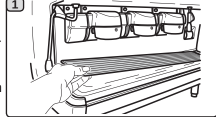
# GRILLE AND DRIP BASIN - This operation must be carried out at the end of each working day

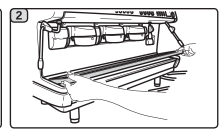
- 1. Remove the grille from the basin.
- 2. Extract the basin.
- 3. Rinse the grille and tray under running water.



# Danger of burns

**DO NOT** insert your hands beneath the front panel.

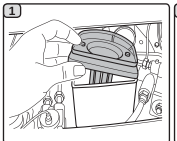




# **DRAINING TRAY**

# - This operation must be carried out every 7 days

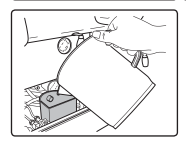
- After removing the basin, remove the lid of the draining tray.
- Remove any residue with a sponge and rinse well with cold water.





# - This operation must be carried out at the end of each working day

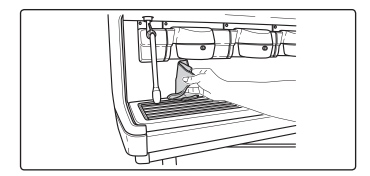
Pour about a litre of hot water into the draining tray to remove any discharge residues.



# BODYWORK - This operation must be carried out at the end of each working day

Use a soft cloth and cleaning products WITHOUT ammonia or abrasives, removing any organic residue present in the work area.

Note: Do not spray liquids into the panel slots.









# 16. Defects - Malfunctions

# Direct action by the customer

Before calling service personnel, to avoid unnecessary expense, check whether the machine problem corresponds to one of the cases listed below.

PROBLEM	CAUSE	SOLUTION
The coffee machine does not work.	No electricity supply.	Check the electricity supply. Check the position of the main switch (1 and 1A).
Leaking from the filter holder rim (11).	Underpan gasket dirty with coffee.	Clean using the special brush provided.
Coffee dispensing time too short.	Coffee ground too coarse . Coffee too old.	Use a finer grind. Use new coffee.
Coffee drips out of machine.	Filter holes blocked or filter holder (11) outlet hole dirty. Coffee ground too fine.	Clean. Use a coarser grind.
Loss of water under the machine.	Discharge well clogged up. Discharge basin hole blocked.	Clean. Clean.
Machine heated up, but it does not dispense coffee.	Water supply or water softener tap closed. No water in system.	Open the taps  Wait until water is available or call a plumber.
The automatic level-control devices remain in operation.	Same causes as above.	Same solution as above.

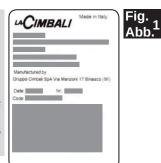


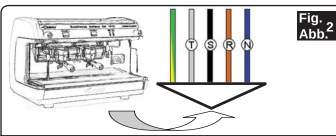


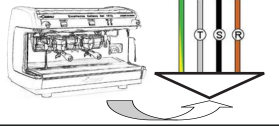


# Immagini - Illustrations - Illustrations - Abbildungen - Imágenes - Imagens

- vedere capitoli Prescrizioni di installazione
- see Installation Rules chapters
- voir chapitres
- Consignes d'installation
- siehe Kapitel Anschluß
- véase los capítulos Instrucciones para la instalación
- vide capítulos Prescrições de instalação





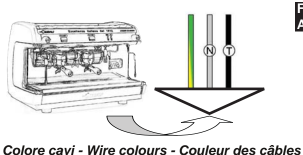




# Colore cavi - Wire colours - Couleur des câbles Farbe der Drähte - Color cables - Cor cabos

Collegamento trifase - Three-phase connection - Raccordement triphasé - Dreiphasen-Anschluss - Conexión trifásica -Ligação trifásica

- Grigio (Nero) Grey (Black) Gris (Noir) Grau (Schwarz) - Gris (Negro) - Cinza (Preto)
- Nero Black Noir Schwarz Negro Preto
- R Marrone Brown Brun Braun Marrón Castanho
- N Azzurro Blue Bleu Blau Azul Azul

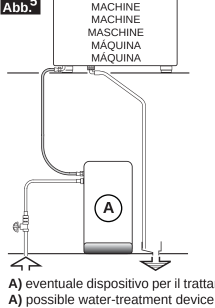




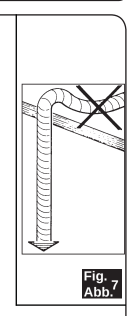
# Farbe der Drähte - Color cables - Cor cabos

Collegamento monofase - Single-phase connection Raccordement monophasé - Einphasiger Anschluss Conexión monofásica - Ligação mono-fásica

- Bianco White Blanc Weiß - Blanco - Branco
- Nero Black Noir Schwarz - Negro - Preto 1
- N Azzurro Blue Bleu Blau - Azùl - Azul
- T Marrone Brown Brun Braun - Marrón - Castanho 2



MACCHINA



- A) eventuale dispositivo per il trattamento dell'acqua
- A) dispositif possible pour le traitement de l'eau
- A) Einheit zur Wasseraufbereitung (sofern installiert)
- A) posible dispositivo para el tratamiento del agua
- A) eventual dispositivo para o tratamento da água

Installare un rubinetto alimentazione acqua Install a water feeding tap Installer un robinet d'eau Wasserversorgungshahn erforderlich Instalar un grifo

alimentación agua Instalar uma torneira alimentação água

PRESSIONE MAX. RETE WATER MAINS MAX. PRESSURE PRESSION MAX. EAU DE VILLE MAX. DRUCK DER WASSERLEITUNG

PRESIÓN MÁX. RED PRESSÃO MAX. REDE

6 bar - 0,6 MPa

(per pressioni più alte installare un riduttore di pressione) (for pressure beyond this value, install a pressure reducer) (pour des pressions plus élevées, installer un détendeur) (bei höheren Druckwerten Druckreduzierer erforderlich) (para presiones más altas instalar un reductor de presión) (para pressões mais elevadas

instalar um redutor de pressão)

Ø 3/8 GAS - GAZ GÁS



SCARICO A **PAVIMENTO** DRAIN DRAIN **BODENABFLUSS** ALIVIADERO **DESCARGA** 

> Min. Ø 50 mm.





Cambio alimentazione elettrica - Changing the electric power supply - Changement de l'alimentation électrique Austausch des Netzteils - Cambio alimentación eléctrica - Mudança de alimentação eléctrica

Questi capitoli del manuale sono ad uso del personale tecnico qualificato e autorizzato.

These chapters of the manual are to be used by qualified, authorized technical staff.

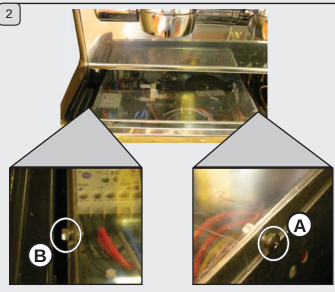
Ces chapitres du manuel sont réservés au personnel technique qualifié et autorisé.

Diese Kapitel des Handbuches sind für qualifizierte und autorisierte Fachtechniker bestimmt.

Estos capítulos del manual son para su uso por parte del personal técnico cualificado y autorizado.

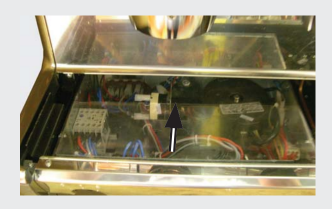
Estes capítulos do manual devem ser utilizados pelo pessoal técnico qualificado e autorizado.





Svitare la vite (A) e allentare la vite (B)
Unscrew the screw (A) and loosen the screw (B).
Dévisser la vis (A) et désserrer la vis (B)
Die Schraube (A) losschrauben und die Schraube (B) lockern
Destornillar el tornillo (A) y aflojar el tornillo (B)
Desapertar o parafuso (A) e afrouxar o parafuso (B)

3





Spingere il coperchio della scatola elettrica verso l'interno macchina, sollevarlo e rimuoverlo.

Push the lid of the electric box toward the inside of the machine. Lift and remove it.

Pousser le couvercle du boitier électrique vers l'intérieur de la machine, le soulever et le retirer.

Die Abdeckung des Netzteilgehäuses zur Maschine hin schieben, anheben und abnehmen.

Empujar la tapadera de la caja eléctrica hacia el interior de la máquina, levantarla y quitarla.

Empurrar a tampa da caixa eléctrica para o interior da máquina, levantá-la e removê-la.

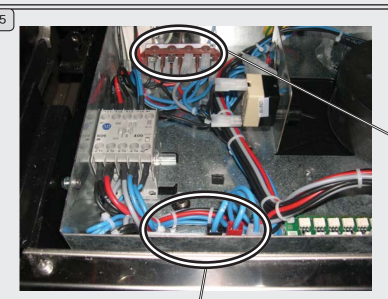


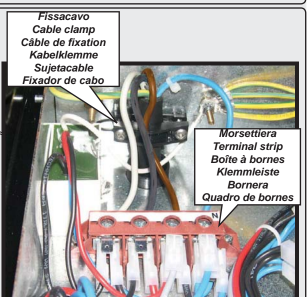


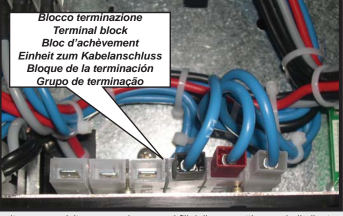




Svitare le due viti di fissaggio (**C**) e rimuovere il pannello frontale inox. - Loosen the two fixing screws (**C**) and remove the stainless steel front panel. Dévisser les deux vis (**C**) de fixage et démonter le panneau frontal en inox. - Lösen Sie die beiden Schrauben (**C**), und nehmen Sie das vordere Edelstahlpaneel ab. Destornillar los dos tornillos de fijación (**C**) y quitar el panel frontal inoxidable. - Afrouxare os dois parafusos de aperto (**C**) e tirar o painel dianteiro inoxidavel.







Tramite un caccaivite a croce rimuovere i fili dalla morsettiera; quindi allentare le viti del fissacavo e rimuovere il cavo di alimentazione elettrica.

Use a Philips screw to remove the cables from the terminal strip. Loosen the cable clamp screws and remove the electric power supply cable.

Retirer les fils de la boîte à bornes, à l'aide d'un tournevis cruciforme; puis desserrer les vis du fixe-câble.

Mit einem Kreuzschraubenzieher die Leiter von der Klemmleiste abziehen; ausschließlich die Schrauben zur Kabelbefestigung lockern und das Netzkabel abziehen. Mediante un destornillador de estrella desmontar los cables de la bornera; luego aflojar los tornillos del sujeta cable y quitar el cable de alimentación eléctrica. Através de uma chave de fendas em cruz remover os fios do quadro de bornes e em seguida afrouxar os parafusos do fixador de cabos. Remover aindar o cabo de alimentação eléctrica.

Attenersi alle indicazioni delle pagine seguenti a seconda della tipologia di collegamento.
Follow the instructions on the next pages according to type of connection.
Se conformer aux indications de les pages suivantes selon le type de branchement.
Halten Sie sich je nach Art des Anschlusses an die auf der nächsten Seiten aufgeführten Angaben.
Respetar las indicaciones de las siguientes páginas según la tipología de conexión.
Respeitar as indicações das páginas seguintes segundo a tipologia de conexão.









ATTENZIONE! Nel caso di collegamenti trifase senza neutro o monofase il cavo di alimentazione elettrica deve essere sostituito.

WARNING! In the event of a three-phase connection without a neutral wire or a single-phase connection, the electric cable must be replaced.

ATTENTION! Dans le cas de branchements triphasés sans neutre ou monophasé, le câble d'alimentation électrique doit être remplacé.

ZU BEACHTEN: Bei dreiphasigem Anschluß ohne neutralen Leiter sowie bei einphasigem Anschluß muß das Netzkabel ausgetauscht werden.

¡ATENCIÓN! En el caso de conexiones trifásicas sin neutro o monofásicas, hay que sustituir el cable de alimentación eléctrica.

ATENÇÃO! No caso de conexões trifásicas sem neutro ou monofásico o cabo de alimentação eléctrica tem de ser substituído.



Sezioni nominali dei cavi da utilizzare:

Nominal sections of cables to use:

Sections nominales des câbles à utiliser:

Nominaler Leiterquerschnitt:

Secciones nominales de los cables que hay que utilizar:

Secções nominais dos cabos a utilizar:

380-415V3N

220-240V3

220-240V

min. H05RN-F o H07RN-F - 5 x 1,5mm2

min. H05RN-F o H07RN-F - 4 x 2,5mm<sup>2</sup>

min. H05RN-F o H07RN-F - 3 x 4mm<sup>2</sup>

# Colore cavi - Wires colour - Couleur cables - Farbe der Drähte - Color cables - Cor cabos

Collegamento trifase - Three-phase connection Raccordement triphasé - Dreiphasig Anschluß Conexión trifásica - Ligação trifásica

T Grigio - Grey - Gris - Grau - Gris - Cinza

S Nero - Black - Noir - Schwarz - Negro - Preto

R Marrone - Brown - Brun - Braun - Maron - Marron

N Azzurro - Blue - Bleu - Blau - Azùl - Azul

Collegamento monofase - Single phase connection Raccordement monophase - Einphasigem Anschluß Conexión monofásica - Ligação mono-fásica

N Bianco - White

Blanc - Weiß Blanco - Branco

T Nero - Black Noir - Schwarz

Negro - Preto

Azùl - Azul T Marrone - Brown Marron - Braun

N Azzurro - Blue

Bleu - Blau

Maròn - Marron



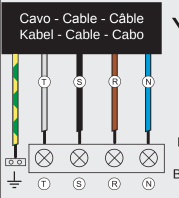




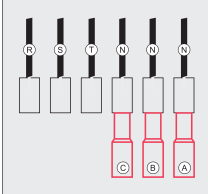
# Collegamento Trifase - Three-phase connection - Branchement triphasé Dreiphasig Anschluss - Conexión trifásica - Conexão tri-fásico

Collegamento a stella (trifase con neutro)
Y connection (three-phase with neutral wire)
Couplage étoile (triphasé avec neutre)
Sternschaltung (dreiphasig, ohne Nullleiter)
Conexión en estrella (trifásica con neutro)
Conexão em estrela (trifásico com neutro)

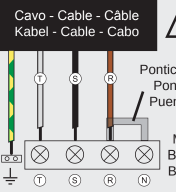
Collegamento a triangolo (trifase senza neutro)
Delta connection (three-phase without neutral wire)
Couplage triangle (triphasé sans neutre)
Dreieckschaltung (dreiphasig, ohne Nullleiter)
Conexión en triángulo (trifásica sin neutro)
Conexão em triângulo (trifásico sem neutro)



Morsettiera - Terminal strip Bornier - Klemmleiste Bornera - Quadro de bornes

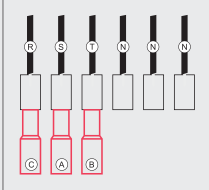


Blocco terminazione - Terminal block Sucre - Einheit für den Kabelendanschluss Bloque terminal - Grupo de terminação



Ponticello - Bridge
Pont - Brücke
Puente - Shunt

Morsettiera - Terminal strip
Boîte à bornes - Klemmleiste
Bornera - Quadro de bornes



Blocco terminazione - Terminal block Sucre - Einheit für den Kabelendanschluss Bloque terminal - Grupo de terminação

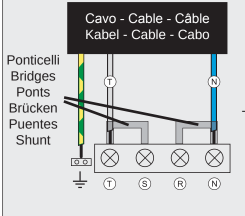




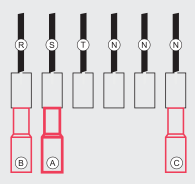


Collegamento monofase - Single-phase connection - Raccordement monophasé Einphasiger Anschluss - Conexión monofásica - Ligação monofásica

Collegamento monofase con potenza totale Single-phase connection with full power Raccordement monophasé à pleine puissance Einphasiger Anschluss mit Gesamtleistung Conexión monofásica con plena potencia Ligação monofásica com potência total

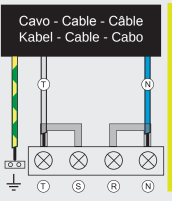


Morsettiera Terminal strip Bornier Klemmleiste Bornera Quadro de bornes

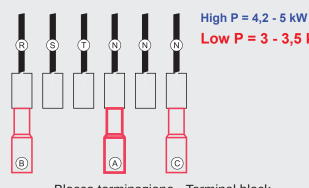


Blocco terminazione - Terminal block Sucre - Einheit für den Kabelendanschluss Bloque terminal - Grupo de terminação

Collegamento monofase con potenza ridotta Single-phase connection with reduced power Raccordement monophasé à puissance reduite Einphasiger Anschluss mit reduzierter Leistung Conexión monofásica con potencia reducida Ligação monofásica com potência reduzida



(SOLO versioni 2 gruppi) (ONLY for 2-group versions) (UNIQUEMENT dans les versions 2 groupes) (NUR Ausführungen mit 2 Abgabeeinheiten) (SÓLO versiones 2 grupos) (SÓ versõs de 2 grupos)



Low P = 3 - 3.5 kW

Blocco terminazione - Terminal block Sucre - Einheit für den Kabelendanschluss Bloque terminal - Grupo de terminação



SOLO PER COLLEGAMENTO MONOFASE A POTENZA RIDOTTA: applicare l'etichetta adesiva (fornita in dotazione) con il nuovo valore di potenza in luogo del valore citato sulla targa dati della macchina.

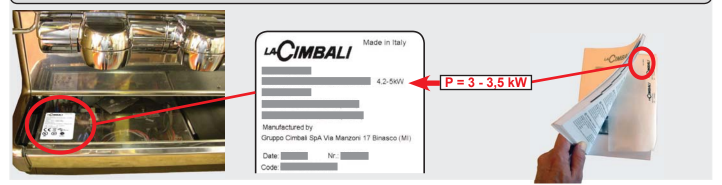
ONLY FOR A SINGLE-PHASE CONNECTION WITH REDUCED POWER: Apply the sticker (supplied) with the new power rating over the rating mentioned on the machine's data plate.

UNIQUEMENT POUR BRANCHEMENT MONOPHASE A PUISSANCE REDUITE: Appliquer l'étiquette adhésive (prévue à cet effet) avec la nouvelle valeur de puissance à la place de la valeur citée sur la plaque de données de la machine.

NUR BEI EINPHASIGEM ANSCHLUSS MIT REDUZIERTER LEISTUNG: Das (mitgelieferte) Klebeetikett mit der Angabe der neuen Leistung anstelle der Plakette mit den Maschinenkenndaten anbringen.

SÓLO PARA CONEXIÓN MONOFÁSICA CON POTENCIA REDUCIDA: aplicar la etiqueta adhesiva (suministrada en dotación) con el nuevo valor de potencia en lugar del valor citado en la placa de datos de la máquina.

SÓ PARA CONEXÃO MONOFÁSICA COM POTÊNCIA REDUZIDA: aplicar a etiquea adesiva (fornecida em dotação) com o novo valor de potência em vez do valor mencionado na placa de dados da máquina.









Cambio della Tensione di Alimentazione del Trasformatore - Changing the Voltage of the Transformer
Changement de la tension d'alimentation du transformateur - Änderung der Versorgungsspannung des Transformators
Cambio de Tension de Alimentacion del Transformador - Mudança de Tensão de Alimentação do Transformador

La macchina è predisposta in fabbrica per la tensione di alimentazione 240V; se la tensione di rete fosse diversa (ovviamente nell'ambito della stessa categoria di tensione: V. 200 - 220 - 240) è necessario cambiare i collegamenti del filo di fase come indicato in figura.

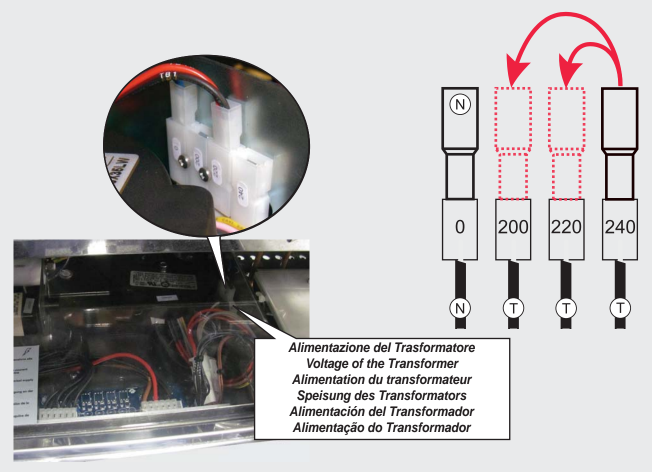
The machine is factory-made for the voltage 240V. If the voltage is different (obviously in the range of the same voltage category, that is V. 200 - 220 - 240), the connections of the phase wire must be changed as shown in the figure.

La machine est équipée en usine pour la tension d'alimentation 240V. Si la tension d'alimentation est différente (dans le cadre de la même catégorie de tension: V. 200 - 220 - 240), il est nécessaire de changer les branchements du fil de phase, comme indiqué sur la figure.

Das Gerät ist im Werk auf die Versorgungsspannung (240V) eingestellt worden. Sollte das Stromnetz einen anderen Spannungswert aufweisen (selbstverständlich innerhalb derselben Spannungskategorie: 200 - 220 - 240 V.) müssen die Anschlüsse der Phasenleiter wie in der Abbildung dargestellt geändert werden.

La máquina ya está predispuesta desde su salida de la fábrica para la tensión 240V. En el caso de que la tensión de la red fuese diferente (obviamente en el ámbito de la misma categoría de tensión: V. 200 - 220 - 240) es necesario cambiar las conexiones del cable de fase como indicado en la figura.

A máquina encontra-se foi preparada na fábrica para a tensão de alimentação 240V. No caso em que a tensão de alimentação seja diversa (obviamente no âmbito da mesma categoria de tensão: V. 200 - 220 - 240) é necessário proceder à mudança das ligações do fio de fase tal como indicado na figura.











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# **SERVICE LINE**

# II GRUPPO CIMBALI e il "SERVICE LINE"

Il servizio assistenza della società GRUPPO CIMBALI, nell'intento di essere vicino ai SIGG. Clienti nella scelta dei prodotti per il miglior utilizzo della macchina da caffè, visualizza la linea:

ECO LINE - Prodotti per la pulizia

A) 610-004-159 liquido per i cappuccinatori;

B) 610-004-250 in polvere per i gruppi, i portafiltri, le tazze da caffè;
C) 610-004-244 bustine per i gruppi, i portafiltri, le tazze da caffè;
D) 610-004-226 pastiglie per i gruppi nelle macchine superautomatiche.

Per ordinare trasmettete il numero di codice al Vs. Concessionario.

# GRUPPO CIMBALI and the "SERVICE LINE"

The GRUPPO CIMBALI Company's client service, the aim of which is to assure top coffee-machine performance for its clients at all times, also makes available its ECO LINE, a series of specific cleaning products expressly designed for this purpose.

# **ECO LINE** - Cleaning products

A) For cappuccino makers in liquid form 610-004-159;
B) For dispensers, filter-holders, coffee cups in powder form 610-004-250;
C) For dispensers, filter-holders, coffee cups in small envelops 610-004-244;
D) For superautomatic-machine dispensers in tablet form 610-004-226.

Order directly from your local distributor and refer to the particular item you require by its number, as shown above.

# **GRUPPO CIMBALI et la "SERVICE LINE"**

La service d'assistance de la société GRUPPO CIMBALI, dans l'intention d'être à côté de ses clients, dans le choix des produits et en vue d'une meilleure utilisation de la machine à café, propose la ligne:

# ECO LINE - Produits de nettoyage

A) 610-004-159 liquide pour les fouettes-lait;

B) 610-004-250 en poudre pour les groupes, les porte-filtre, les tasses à café; c) 610-004-244 sachets pour les groupes, les porte-filtre, les tasses à café; pour les groupes, les porte-filtre, les tasses à café; pour les groupes des machines tout-auto.

Pour commander, transmettre le numéro de code à votre concessionnaire.

# GRUPPO CIMBALI und die "SERVICE LINE"

Mit der Absicht dem Kunden bei der Produktwahl für den bestmöglichen Gebrauch der Kaffeemaschine beizustehen, weist der Kundendienst der GRUPPO CIMBALI Gesellschaft auf folgende Produktlinie hin:

# ECO LINE - Produkte für die Säuberung

A) 610-004-159 Flüssig für die Cappuccino-Bereiter;

B) 610-004-250 in Pulverform für die Gruppen, die Filterhalter, die Kaffeetassen; C) 610-004-244 Tüten für die Gruppen, die Filterhalter, die Kaffeetassen; b) 610-004-226 Tabletten für die Kaffeegruppen der vollautomat Maschinen.

Für eine Bestellung bitte dem Vertreter die Katalog-Nr. angeben.

# GRUPPO CIMBALI y el "SERVICE LINE"

Con el deseo de facilitar a los Srs. CLIENTES la selección de los productos para el uso correcto de la máquina de café, el servicio de asistencia de la sociedad GRUPPO CIMBALI les muestra la linea:

# **ECO LINE** - Productos para la limpieza

A) 610-004-159 líquido para los cappuccinadores;

B) 610-004-250 en polvos para los equipos, los portafiltros, las tazas de café; C) 610-004-244 en sobres para los equipos, los portafiltros, las tazas de café; para los equipos de las máquinas superautomáticas.

Para los pedidos, envío el número de código a su Concesionario.

# GRUPPO CIMBALI e o "SERVICE LINE"

O Serviço de Assistência de empresa GRUPPO CIMBALI, com a finalidade de aconselhar os Clientes na escolha dos produtos para a melhor utilização da máquina de café, apresenta a linha:

# **ECO LINE** - Produtos para a limpeza

A) 610-004-159 líquido para o kit cappuccino;

B) 610-004-250 en pó para os grupos, manípulo dos filtros, chávenas de café; C) 610-004-244 carteiras para os grupos, manípulo dos filtros, chávenas de café; para os grupos das máquinas superautomáticas.

Para encomendar, indicar o número de código ao seu Concessionário.

# ILI SERVICE LINE

# **ECO** LINE







(c)







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