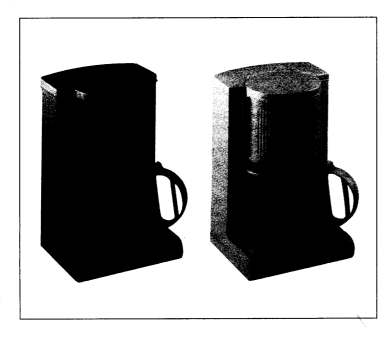
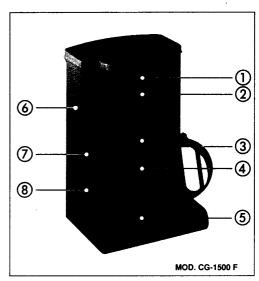
ufesa ufesa

INSTRUCCIONES DE USO
INSTRUCTIONS OF USAGE
MODE D'EMPLOI
INSTRUÇOES DE USO
GEBRUIKSAANWIJZING



CG-1.500 F CG-1.500



- Filtro permanente / Permanent filter / Filtre permanent
 Filtro permanente / Permanente filter (Mod. CG-1500 F)
- Porta-filtro / Filter holder/ Support du filtre Suporte do filtro / Filterhouder
- 3 Anti-goteo / Drip-stop / Anti-égouttement Anti-gota / Druppelstop
- Jarra de vidrio / Glass jug / Jarre de verre
 Jarro de vidro / Glazen kan
- Placa calefactora / Coated hot plate / Plaque chaude recouverte
 Tabuleiro quente com revestimento / Warmhoudplaat
- Depósito de agua / Water tank / Réservoir d'eau
 Depósito de água / Waterreservoir
- Aguja de nivel de agua / Water level gauge / Aiguille indiquant le niveau d'eau / Agulha do nível de água / Waterniveauaanduiding
- Interruptor On/Off / On/off switch / Interrupteur On/off Interruptor On/Off / Aan/uitschakelaar

ONLY FOR U.K

INSTRUCTION MANUAL

Please read this instruction manual carefully and familiarise yourself with your new appliance before using for the first time. Please retain this manual for future reference.

AC POWER OPERATION

This appliance may be supplied with a fitted plug.

If a fitted plug is supplied, it will be fitted with a fuse of the appropriate rating. If the plug supplied is not suitable for your socket outlet, or becomes damaged, if should be This apparatus must be protected by a 13 cut off and destroyed. The mains lead can then be shortened to the length required, 13A FUSE in the plug adaptor or suitably prepared, and the correct style of plug to suit your household wiring fitted.

The following wiring instructions should WARNING be followed.

Before connecting to the power supply ensure that the supply corresponds to the Disconnect the mains plug from the supply information on the rating plate label on the rear of the apparatus: AC 240 V~ 50Hz

IMPORTANT

apparatus are coloured in accordance other liquid. with the following code: As the colours of the wires in the mains lead of this Do not operate this product if the mains apparatus may not correspond with the colour markings identifying the terminals in your plug proceed as follows:



- The wire which is coloured BLUE must be connected to the terminal in the plug
- wihch is marked with the letter «N» or coloured BLACK.
- · The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter «L» or coloured RED
- The wire which is coloured GREEN AND YELLOW must be connected to the terminal which is marked with the letter «E» or by the EARTH SYMBOL « « or coloured GREEN or GREEN AND YELLOW

A FUSE in a 13 A (BS1363) Plug or by a distribution board if another type of plug

THIS APPLIANCE MUST BE EARTHED

socket when not in use. To avoid the risk of electric shock do not remove the cover of the apparatus. There are no user serviceable parts inside. To prevent fire or shock hazard do not expose this apparatus to dripping, splashing, rain or The wires in the mains lead of this moisture. Do not immerse in water or any

> lead is damaged. The mains lead must be replaced by the manufacturer or its appointed agent.

Ufesa (UK) PLC

Express Way. Whitwood Nr. Wakefield WF 10 5QJ Telephone (01977) 60 32 22 Fax (01977) 60 31 59 Telex (01977) 55 78 87









FIG II



FIG III



WARNINGS

When using electrical appliance, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and / or injury to persons, including the following:

- 1- Read all instructions before using the machine.
- 2- Do not touch hot surfaces. Use handles or knobs.
- 3- To protect against electric shock, do not submerge cord, plugs, or the unit into water or other liquid.
- 4- Do no permit children to use this machine without close adult supervision.
- 5-Turn control switch OFF and unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning.
- 6-Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner.
- 7- Do not let cord hang over edge of table or counter, or touch hot surfaces.
- 8-To disconnect, turn any control to "off", then remove plug from wall outlet. 9-Do not use appliance for other than household.
- 10-Use on a hard, flat level surface only, to avoid interruption of air flow underneath the appliance.

WARNING

To reduce the risk of fire or shock, do not remove any service covers. No user serviceable parts inside. This product for household use only.

CLEAN YOUR COFFEE MAKER BEFORE USING THE FIRST TIME

OPERATING INSTRUCTIONS

- 1- Plug coffeemaker into AC electrical outlet
- 2- Fill glass jug with cold tap water and pour into water tank. Markings on the glass jug indicate level of water required to brew desired number of cups. Not less than two cups is recommended.

Note: The amount of brewed coffee will always be less than the amount of water placed into coffeemaker, since about 10% is absorbed by coffee grounds and filter and evaporated.

- 3- Place coffee permanent filter in filter cone. (Mod. CG-1.500 F) (Fig I). Measure one level tablespoon of regular grind coffee for each cup of coffee desired. For stronger or milder coffee, adjust amount of coffee to suit your taste.
- 4- Return filter cone to closed position
- 5- Place glass jug on hot plate.
- 6- Switch control to on. The on light will indicate unit is in operation. (Fig II)
- 7- If you wish to serve a cup of coffee before brew cycle is completed, simply remove glass jug from warming plate.(Fig III)

Dripping will automatically cease (pause n serve). Return glass jug to position on hot plate within 30 seconds; dripping will resume.

- 8- Upon completion of the brew cycle, wait about one minute until the brew drip from the filter cone into the glass jug has stopped. Jug cover should be kept in place to facilitate safe serving and help keep coffee at proper serving temperature.
- 9- To keep cofee hot, return glass jug to the hot plate after serving (Fig IV). The hot plate will automatically cycle to maintain ideal serving temperature

as long as the coffeemaker is on.

10-Switch carafe to off when glass jug is empty or when unit is not in use.

CLEANING INSTRUCTIONS

Your coffeemaker must be cleaned when you begin to notice excessive steaming or the brewing time increases considerably.

Always make sure coffeemaker is unplugged and hot plate is cool before attempting to clean.

After daily use, the filter cone and glass jug should be washed in hot, soapy water. (Mod CG-1.500 F). Wipe exterior with a damp cloth to remove superficial stains.

Do not use metal scouring pads or abrasive cleansers.

The cleaning of your coffeemarke is recommended once per 80 brew cycles, depending on frequency of use and quality of water used in the unit.

USING VINEGAR

- 1-Pour 1150cc of undituted white household vinegar into your coffeemaker.
- 2-Discard the filter from the filter cone (Mod CG-1.500 F)
- 3-Place the empty glass jug on the warmer plate and turn the coffemarker on. When three cups have flowed through, turn the coffeemaker off and let stand for 1/2 hour.
 - 4-Turn the coffeemaker on and let all of the vinegar flow through
 - 5-Discard the vinegar.
 - 6-To flush out all traces of vinegar, pour 1500cc of tap water into the coffeemaker, turn it on, and allow it all to cycle through.

7- Discard the water and turn the coffeemaker off.

Repeat steps 6 and 7.

REPAIRS

If the appliance is faulty, take it to an Authorised Repair Service.

GUARANTEE

This appliance has a one-year guarantee from the date of purchase for possible failures due to materials used in its manufacture.

During the said period it will repaired by our technical service free of charge.

This guarantee does not cover damages for reason of accidents, incorrect handling or negligence.

It is necessary to clearly indicate the date of purchase, to include the stamp of the sales outlet from which the appliance was bought and to enclose the purchase invoice of the appliance.

The holder of the guarantee has all the rights acknowledge by Law.

