| IBTRACTION | Sintsell

Automatic Coffee Maker Cafetera Automática



OPERATING INSTRUCTIONS

120V / 60Hz
120V / 60Hz
2006 V.01

Continental Electric

Automatic Coffee Maker Cafetera Automática



OPERATING INSTRUCTIONS INSTRUCCIONES DE USO
CE23569
120V / 60Hz
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BEFORE YOU USE YOUR COFFEE MAKER

Before preparing coffee in your new coffemaker, thoroughly clean the carafe, carafe lid, removable filter basket, and water chamber cover in hot, sudsy water. Rinse and dry. Clean the inside of the coffee maker by brewing two full carafes of tap water.

Do not place coffee in filter basket for this initial cleaning. Note: at the end of first cycle, turn coffeemaker off and wait ten minutes. Turn unit on and brew second carafe of water. Replace disassembled parts.

SPECIAL CARE FOR YOUR CARAFE

A damaged carafe may result in possible burns from hot liquid. To avoid breaking the carafe:

- Do not allow all liquid to evaporate from carafe. Do not heat carafe when empty.
- Discard carafe if damages in any manner. A chip or crack could result in breakage or contaminate liquid contents with glass particles.
- Never use abrasive scouring pads or cleansers as they may scratch and weaken the glass.
- Do not place carafe on or near a hot gas or electric burner, in a heated oven, or in a microwave oven.
- Avoid rough handling and sharp blows.

BREWING INSTRUCTIONS

- Plug coffeemaker into AC electrical outlet which meets the voltage indicated on the appliance.
- Fill carafe with cold tap water and pour into water chamber. Markings on the carafe indicate level of water required to brew desired number of cups.

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 ground and filter.

- 3. Place coffee filter in filter basket. Measure one level tablespoon of drip or regular grind coffee for each cup of coffee to suit your taste.
- Return filter basket to closed position.
- Place carafe on warming plate.
- Switch control to on. The on light will indicate unit is in operation.
- 7. Upon completion of the brew cycle, wait about one minute until the brew drip from the filter basket into the carafe has stopped. Carafe lid should be kept in place to facilitate safe serving and help keep coffee at proper serving temperature.
- 8. To keep coffee hot, return carafe to the warming plate after serving. The warming plate will automatically cycle to maintain ideal serving temperature as long as the coffeemaker is on.
- Switch control to off when carafe is empty or when unit is not in use.
- 10. To brew another carafe of coffee, turn unit off and wait 10 minutes to

PARA EVITAR ROTURA DE LA GARRAFA: CUIDADO ESPECIAL DE LA GARRAFA (CARAFE)

No permita que los liquidos en la misma se evaporen totalmente.

No use la garrafa si està danada en cualquier forma.

INSTRUCCIONES DE USO

Evite manipulación brusca o golpes fuertes.

ougg.

debilitar el vidrio.

indicado en la cafetera. 1. Enchufe el cordón electrico en el tomacorriente, de acuerdo al voltaje

No coloque la garrata en hornillas de gas, electrica, horno o micro-

No use materiales abrasivos para lavaria, nada que pueda rayar o

garrata esta marcada con el nivel correspondiente al numero de Liene la Carrala con agua y viertala en el tanque de la catelera. La

fazas que se desea colar. Nunca menos de dos tazas es recomend-

 Ponga la cesta de filtrar en posición cerrada. de sopa de cate por cada taza que se desee colar. 3. Coloque el filtro de papel en la cesta de filtrar. Mida una cucharada

Apriete el botón para encender (ON). La luz prendida indicará que la Coloque la Garrata en la placa de calentamiento.

caletera esta en operacion.

Carrata cerrada parar servir el cate con mas facilidad y mantener el el goteo del caté en la Garrata ha terminado. Mantenga la tapa de la Cuando el ciclo de colada ha terminado, espere un minuto hasta que

calentamiento, la cual trabaja automaticamente mientras la catetera Para mantener el care colado caliente, deje la garrata en la placa de cate a temperatura adecuada.

 Antes de hacer subsiguientes coladas deben apagar la catetera y este encendida.

an cneubor recalentarse y crear escape de vapor que resulte en quemaduras a esberar 10 minutos como minimo, pues el agua en el tanque puede

- Cuando la cafetera este fria, limpiela bien con un paño seco. Fujuaguelos bien y sequelos.
- el filtro usado. Ponga el cesto de filtrar y la Garrata en agua y jabón. 8. Al terminar este ciclo apague la catetera, bote el agua de la Garrata y Niertala en el tanque y haga un ciclo completo de colada.
 - 7. Despues que la catetera se entrie, llene la Garrata con agua tria, haya pasado totalmente a la Garrata y bote su contenido.
 - Encienda la cafetera y repita el procedimiento hasta que la solucion
 - 5. Vuelva a poner el cesto de filtrado y la Garrata en la placa de calenen el tanque de la catetera.
- dejelo entriar por lo menos 15 minutos. Una vez trio, vuelvalo a vertir llena. Apague la catetera. Cuando el liquido acabe de gotear del filtro 4. Mantenga la catetera encendida hasta que la Garrata este media
 - Garrafa en la placa de calentamiento y encienda la cafetera. 3. Ponga un filtro de papel en el cesto de filtrar y cierrelo. Ponga la
 - agua iria y viertalo en el tanque de la catetera.
 - 2. Llene su Garrafa con una parte de vinagre blanco y dos partes de
 - Si el agua en su área es dura debe hacerse cada 2 semanas. El Siguiente Procedimiento Es Recomendable Una Vez Por Mes:

LIMPIEZA Y CUIDADO DE SU CAFETERA

recien colado.

- Cate recalentado no es recomendable. El máximo sabor es cate
 - Munca reuse el caté que ha sido colado. de nacer su colada.
- Para optimo resultado, compre el cate en grano y muelalo tino antes en el refrigerador.
- ☐ Guarde su cafe en un lugar fresco y seco. Una vez ablerto guardelo
- Cate molido fino produce un cate mas sabroso y de mayor rendimien-
 - Use siempre agua fresca y fria.
 - Una cafetera limpia es esencial para una buena colada.

SUGERENCIAS PARA HACER EXCELENTES COLADAS

allow heating element to cool. Important: If unit is not allowed to cool before immediate repeated use, water placed in water chamber may become overheated and a spray of steam could be released from opening, creating a risk of burns.

BREWING A SECOND POT OF COFFEE

As mentioned above, it is recommended that the coffeemaker should be in off position for 10 minutes between cycles, in order to allow unit to cool. While unit is in off position, dispose of used coffee filter basket in water. Place a fresh filter in basket. Repeat brewing procedure.

HINTS FOR GREAT TASTING COFFEE

- A clean coffeemaker is essential for making great tasting coffee. Regular cleaning, as specified in "Care and Cleaning of your coffeemaker", is highly recommended.
- Always use fresh, cold water in your coffeemaker.
- Finer grinds, such as drip and ADC coffee, promote fuller extraction and provide rich, full-bodied coffee. Regular grind will require slightly more coffee per cup to provide the strength of a finer grind.
- Store coffee in a cool, dry place. Once coffee has been opened, keep it tightly sealed in the refrigerator to maintain freshness.
- For optimum coffee, buy whole beans and grind them finely just before brewing.
- Do not re-use coffee grounds since this will greatly impair coffee flavor.
- Reheating coffee is not recommended. Coffee is at its peak immediately after brewing.
- Small oil droplets on the surface of brewed, black coffee is due to the extraction of oil from the coffee grounds. Oiliness may occur more frequently of heavily roasted coffees are used. Overextraction may also cause oiliness, indicating a need to clean your coffeemaker.

POLARIZED PLUG

This appliance has a polarized plug (one blade is wider than the other), as a safety feature, this plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safety feature.

CARE AND CLEANING OF YOUR COFFEEMAKER

Always make sure coffeemaker is unplugged and warming plate is cool

before attempting to clean. After daily use, the filter basket and carafe should be washed in hot, sudsy water. Wipe exterior with a damp cloth to remove superficial stains. For stubborn stains, use a nylon or plastic pad with a non-abrasive cleanser.

Do not use metal scouring pads or abrasive cleansers.

Special cleaning of your coffeemaker is recommended at least once a month depending on frequency of use and quality of water used in the unit. If water in your area is especially hard, the following cleaning procedure should be performed every two weeks, since minerals in water can detract from the flavor of the coffee and possibly lengthen brew time.

- 1. Fill carafe with one part white vinegar to three parts cold water. Pour water and vinegar solution into the water chamber.
- 2. Place a paper filter in the filter basket and swing to close position. Place carafe on warming plate. Switch control to on. During cleaning, more steam will occur than during normal brewing.
- KEEP THE COFFEEMAKER ON UNTIL CARAFE IS HALF FULL. Switch control to off. When liquid stops dripping from filter basket into the carafe, remove the basket and carafe and allow liquid to cool in the carafe for 15 minutes. When cooled, pour liquid back into the water chamber.
- 4. Replace basket and return carafe to hot plate.
- 5. Switch control to on. Repeat procedure, allowing all the cleaning solution to empty into the carafe. After dripping has stopped, discard contents of carafe.
- 6. After allowing coffeemaker to cool for 10 minutes, rinse it out by brewing a carafe full of cold water. Make sure to insert a fresh filter into the filter basket before brewing.
- 7. At end of brew cycle, switch control to off. Discard water in the carafe. and wash carafe and filter basket in hot sudsy water. Dry parts.
- 8. When coffeemaker has cooled, wipe exterior with a dry cloth.
 Any servicing requiring disassembly other than the above cleaning should be performed by an authorized service representative.

QUICK SERVICE INFORMATION

This appliance should be serviced by properly trained repair technicians. Consult your yellow pages under "Appliance-Household-Small-Service and Repair" for your nearest authorized service center.