Talbot Road Mexborough South Yorkshire S64 8AJ Burco Appliances

Marketing Department

Cleaning

16mm: 50 cups = 320-350a

24 mm: 75 cups = 480-525q

only and should be

4 Cover the filter basket by

the basket cover **2**.

5 Slide the basket tray 4

centrally in the well.

6 Slide the filter basket with

7 Plug the mains cable into

the power switch 12 to

8 When the coffee ready

brewing process is

kept at the correct

neon **9** lights up, the

will light up.

onto the percolator tube

and place inside the urn

making sure that the foot

of the tube is positioned

cover onto the percolator

tube then replace the urn

the mains supply and press

ON, the lamp in the switch

complete. The coffee will be

temperature and coffee can

be served. The tap has two

positions - one self closing

for smaller amounts the

9 When there are only about

the power switch to OFF and unplug from the mains

For best taste do not keep

the coffee for longer than 2

3 cups left in the urn, press

other self holding for

continuous pouring.

supply.

hours.

32mm: 100 cups = 650-700g

These are rough auidelines

adjusted to suit the coffee

used and strength required.

WARNING Disconnect from the mains supply before cleaning and allow the coffee percolator to cool.

IMPORTANT Do not use any abrasive cleaning fluids or materials.

- 1 Wash out the urn. Use clean water and a soft cloth.
- 2 Brush any scale or sediment from inside
- 3 Rinse thoroughly. The water level indicator can be removed for cleaning by unscrewing the caps top and bottom.

Descalina

In hard water areas scale will form inside the coffee percolator. This will adversely affect the operation of the coffee percolator if allowed to accumulate. Descaling can be simply achieved by using a proprietary descaler. Choose one recommended for stainless steel kettles. It is important to follow the instructions given on the descaling solution carton.

IMPORTANT Failure to descale will invalidate your quarantee.

Specification

230V Voltage Wattage

1.5kW Brewing 160W Keep warm Volume 16 litres 100 cups

Brewing time approx 65 mins Temp after brewing 94-97°C Temp after 1 hour approx 88°C

Guarantee

This coffee percolator is quaranteed for a period of 12 months from the date of purchase against defective materials or faulty workmanship.

This guarantee is given subject to the coffee percolator being used in accordance with the instructions on the supply voltage marked on it and to the usual fair wear and tear

conditions.

The guarantee does not cover consequential damage arisina out of any failure acceptable under quarantee, nor does it cover damage resulting from misuse, accident or unauthorised alterations to the coffee percolator.

In any communication with the supplier or manufacturer, it is essential to quote the serial number marked on the coffee percolator.

Proof of purchase will be required.

In any communication with the service department, it is essential to quote the model and serial number marked on the base of the coffee percolator.

This guarantee, in no way diminishes the buyer's statutory rights.

Please fill in and return the tear off section to register the guarantee with Burco.



Electric coffee percolator



Getting the best from your percolator...

78504 catering coffee percolator

H600mm W330mm D350mm Weight 5.7kg Capacity 100 cups

- Operate the percolator twice without coffee before general use
- Any water in the coffee percolator is due to testing and is normal
- The coffee percolator must be used on a flat level surface
- Remove any plastic film from the coffee percolator before use





Burco Appliances products are intended for commercial use as detailed in these instructions.

Burco Appliances has a policy of continuous improvement in product quality and design. The Company, therefore, reserves the right to change the specification of its models at any time.

Burco Appliances Limited

A MEMBER OF THE GLEN DIMPLEX GROUP Talbot Road, Mexborough, South Yorkshire, S64 8AJ Tel 01282 427241 Fax 01282 831206 Email sales@burcodean.co.uk



www.burco.co.uk

Important safety instructions

The use of any electrical appliance requires the following of basic common sense safety rules.

Primarily there is danger of injury or death and secondly the danger of damage to the appliance. These are indicated in the text by the following two conventions:

WARNING: Danger to the person!

IMPORTANT: Damage to the appliance!

In addition we offer the following essential safety brew advice.

Location

- Always locate the appliance away from the edge of a worktop.
- Ensure that the appliance is used on a firm, flat surface.
- Do not use outdoors.

Mains lead

- The mains lead should reach from the socket to the appliance without straining the connections.
- Do not let the lead run across an open space e.g. between a low socket and table.
- Do not let the lead run across a cooker or toaster or other hot area which might damage the cable.
- Do not place the appliance where the mains lead could fall into a sink.
- Do not allow cord to touch hot surfaces.

Your safety

- Check the appliance for damage after unpacking. If in doubt, do not use the appliance; telephone Burco using the helpline number for advice.
- To protect against fire, electric shock and personal injury do not immerse cord, plugs or appliance in water or other liquid.
- Do not touch hot surfaces, use handles or knobs.
- Do not move the urn when it contains hot coffee.
- Scalding may occur if lid is removed during brewing cycle. Be sure that the lid is securely in place before brewing and serving coffee.
- Take care if opening the lid for re-filling when the appliance is hot.
- Do not fill above the MAX mark, otherwise hot water may be ejected.
- Remove the plug from the mains supply when the appliance is not in use and allow to cool before cleaning or before putting on or taking off parts.

Children

- Do not allow the appliance to be used by children.
- Make sure that small children cannot reach the coffee maker and that the mains lead does not hang over the edge of the work surface.

Treating scalds

Run cold water over the affected area immediately. Do

not stop to remove clothing, get medical help quickly.

Other safety considerations

- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner, in the event of this occurring telephone Burco using the helpline number for advice.
- Do not use accessories or attachments which are not recommended or sold by Burco Appliances as they can cause hazards.
- Do not use the appliance for any use other than to make coffee.
- Do not place on or near a hot gas or electric burner.
- Do not use abrasive cleaners on your machine as they may scratch the surface. Clean by wiping with a soft damp cloth.

SAVE THESE INSTRUCTIONS

Electrical requirements

Check that the voltage on the rating plate of your appliance corresponds with your house electricity supply which must be A.C. (Alternating Current).

Warning: This appliance must be earthed.

Should the fuse in the 13 amp plug require changing, a 13 amp BS1362 fuse must be fitted.

Fitting a plug

The mains lead of this appliance will already be fitted with a BS1363 13A plug. In the event of replacing a fuse, a 13 amp fuse approved by ASTA or BSI must be used.

If the socket outlets are not suitable for the plug supplied with this appliance, the plug should be removed and the appropriate one fitted.

Moulded on plugs should be cut off. When cut off, this plug is a shock hazard if inserted into a socket outlet and must therefore be disposed of safely. An appropriate plug should be fitted as follows:

IMPORTANT: The wires in the mains lead are coloured in accordance with the following code:

Green-and-Yellow – Earth Blue – Neutral Brown – Live

As the colours in the mains lead may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire, which is coloured green-and-yellow, must be connected to the terminal in the plug which is marked with the letter E or the earth symbol

or coloured green or green-and-yellow.

The wire, which is coloured blue, must be connected to the terminal which is marked with the letter N or coloured black or blue.

The wire, which is coloured brown, must be connected to the terminal which is marked with the letter L or coloured red or brown.

Make sure that the connections are tight and that there are no loose strands of

wire and no insulation trapped under the terminals. Tighten the clamp in the plug making sure that it grips the outer covering of the cord. In a 13A (BS 1363) fused plug, fit a 13A fuse. Tighten the plug cover securely.

If you are in any doubt, consult a qualified electrician.

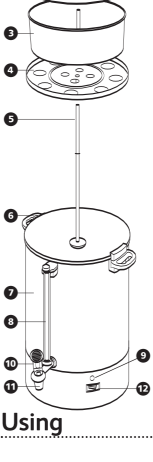
Features

- 1 Lid
- 2 Basket cover
- Filter basket
- Basket tray
- 5 Percolator tube
- 6 Safety locking handle
- 7 Urn body
- 8 Level indicator
- Offee ready neom
- **1** Тар
- Spout
- Power switch

Before first use

Remove all the packaging and retain it for future use but remember that packaging materials (plastic bags, polystyrene foam, etc.) are a potential source of danger, and must be kept out of the reach of children.

Wash the inside of the coffee percolater, cover and basket assembly with hot soapy water. Rinse thoroughly. IMPORTANT: Do not immerse coffee percolator in water or other liquid.



- Remove the lid by rotating so that the retaining lugs slide out from the handles.
- Pour cool water into the urn to the desired level as seen in the water level indicator (minimum 25 cups).
- 3 Fill the filter basket 3 with medium or percolator ground coffee to the corresponding level marked on the inside of the filter basket:

8mm: 25 cups = 160-175g

Guarantee registration Appliance model Serial no. Date of purchase Customer name Address Please help us to further improve our products by ticking the main reason for purchase Price Styling/Appearance

Features Previous Burco owners	hip
Dealer recommendation Service back	-up
ther (please state)	
Vhere did you buy your Burco appliance ?	
Pealer/Retailer	
Vould you like more information on Burco products?	
Yes	No

2 3 4