



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for NEFF C77V60N2. You'll find the answers to all your questions on the NEFF C77V60N2 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NEFF C77V60N2
User guide NEFF C77V60N2
Operating instructions NEFF C77V60N2
Instructions for use NEFF C77V60N2
Instruction manual NEFF C77V60N2



[You're reading an excerpt. Click here to read official NEFF C77V60N2 user guide](http://yourpdfguides.com/dref/5906249)
<http://yourpdfguides.com/dref/5906249>

Manual abstract:

A call set-up fee of up to 6 pence may apply. How to use these instructions If you unfold the front cover of these instructions you will find illustrations of the appliance with numbered parts. Neff C77V60N2 \ 03/2011 32 \ English Contents 33 34 34 35 35 35 36 37 37 38 38 38 39 40 40 41 41 42 43 44 44 Safety instructions Included in delivery The appliance and its parts Power switch O/I Menu and display Deployment system Accessories Display messages 45 45 45 46 47 47 47 Controls and display Displaying information Displaying settings Set per-cup quantity Adjusting the grinding unit Checking the water hardness Tips on energy saving Information and settings 48 48 48 49 Daily maintenance Cleaning the milk system Cleaning the brewing unit Descaling Cleaning Calc'n'Clean Daily maintenance and cleaning 38 General Energy saving mode Setting up the appliance Drink selection Dual grind Example Preparation using pre-ground coffee Preparation using milk Two cups at once My coffee Preparing milk froth and warm milk Dispensing hot water Operation 51 51 52 53 Service programmes 39 Preparing drinks 54 54 54 54 54 Accessories Storage Disposal Guarantee Accessories, storage, disposal, guarantee 55 57 Simple troubleshooting Technical data Neff C77V60N2 \ 03/2011 English \ 33 Safety instructions Please read the operating instructions carefully before using the appliance and keep them for future reference. You should also note the enclosed quick reference guide. This fully automatic espresso machine is designed for preparation of small amounts of coffee for domestic use or for use in noncommercial, household-like environments, such as staff kitchens in shops, offices, agricultural and other small businesses or for use by guests at bed-and-breakfast establishments, small hotels and similar residential facilities. It should only be filled with fresh water and the substances described in these instructions (coffee, cleaning/descaling agents). Use indoors and at room temperature only. Do not allow persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, to use this appliance, unless they are being supervised or have been given instruction concerning use of the appliance by a person responsible for their safety. Keep children away from the appliance. Children should be supervised to ensure that they do not play with the appliance. risk of electric shock! Connect and operate the appliance only in accordance with the specifications on the rating label. Do not use if either the power cord or the appliance is damaged. In the event of a malfunction, switch off the appliance immediately by the power on/off switch. Then pull out the power plug. Do not open the appliance or dismantle it. Never immerse the power cord in water. To avoid potential hazards, repairs such as replacing a damaged power cord should only be performed by our service personnel. risk of injury! Do not reach into the grinding unit. risk of burns! The milk frother for milk and hot water gets very hot. After use, allow to cool down first before touching. risk of injury! @@@@The drink can be removed Water tank almost empty Bean container almost empty Insufficient temperature Please wait You can now remove your drink Neff C77V60N2 \ 03/2011 38 \ English Operation General Fill the water tank with fresh, uncarbonated water only, and preferably use only beans for fully automatic coffee and espresso machines. The menu for drink selection is shown in the display: Espresso Cappuccino 1/3 espresso + 1/3 milk + 1/3 milk froth; best served in a cup; White coffee My coffee Milk froth Warm milk Hot water Short rinse 1/2 coffee + 1/2 milk; best served in a wide cup; Coffee regular medium cup Latte Macchiato 11. Place the cup under the coffee outlet (20): Y Z Y Z Size: mild regular strong double strength double strength extra small medium large Dual grind The longer the coffee is brewed, the more bitter substances and undesired aromas are released. In the per-cup quantity menu, keep pressing the navigation button (4) to the right until the display shows 2 small cups: Neff C77V60N2 \ 03/2011 English \ 43 Coffee mild large cup 2 small cups 2 medium cups 4. Set the required per-cup quantity with the navigation button (4): regular small cup Espresso medium cup large cup Milk My coffee The My coffee setting allows you to define the exact mix of coffee and frothed milk that suits your own individual taste. Select My coffee with the navigation button (4): White coffee My coffee mild large cup Milk froth Neff C77V60N2 \ 03/2011 44 \ English Preparing milk froth and warm milk Risk of burns! The milk frother (19) gets very hot. After use, allow to cool down first before touching. For optimal milk froth, use cold milk with a fat content of at least 1. Take the milk tube (12) and connect it to the milk frother (19) (see "Preparation using milk"). 2. Place a cup or glass under the outlet of the milk frother. 3. Select the required setting for Milk froth or Warm milk with the navigation button (4): My coffee Dispensing hot water Risk of burns! The milk frother (19), from which the hot water flows, gets very hot. After use, allow to cool down first before touching. The appliance can also be used to dispense hot water, e. Place a cup or glass under the coffee outlet. Set the required temperature with the navigation button (4): □ 80°C Hot water □ 85°C □ 90°C 4. Press z (6); milk froth or warm milk runs out of the milk frother outlet (takes about 40 or 60 seconds respectively). Press z (6) again to cut the process short. The appliance may make a whistling noise when warm milk is being prepared. This is caused by the milk frother (19) for technical reasons Dried milk residue is difficult to remove, so clean the milk frother immediately after use (see "Cleaning the milk system"). 4. Press z (6); hot water runs out of the milk frother outlet for about 40 seconds. Press z (6) again to cut the process short. Warm up cups before use, e specially small, thick espresso cups, with the hot water. Neff C77V60N2 \ 03/2011 English \ 45 Information and settings Use i (1) to display information (press briefly) and adjust settings (hold down for at least three seconds). Displaying information In the Info menu (press i (1) briefly) you can call up the following information: XX when it is necessary to descale the appliance XX when it is necessary to clean the appliance XX when it is necessary to change the filter XX how much coffee has been dispensed since the appliance was first put into operation XX how many milk drinks have been dispensed XX how much hot water has been prepared Displaying settings Hold down i (1) for at least 3 seconds; the different setting options are then displayed: Settings Language English Cup volume Use Y (2) and Z (5) to switch between the different setting options.



[You're reading an excerpt. Click here to read official NEFF C77V60N2 user guide](http://yourpdfguides.com/dref/5906249)
<http://yourpdfguides.com/dref/5906249>

The currently active setting is always shown in a larger font. You can change the setting that is currently displayed using the navigation button (4). to exit the menu , press i (1) again.

The changes you have made are saved automatically. It is not necessary to confirm them additionally. @@@@A time between 5 minutes and 8 hours can be set. @@@@ the default setting is 0. @@@@ empty the container. The appliance is ready to use once more. @@@@Before cleaning the appliance, switch it off at the power switch. The milk frother (19) gets very hot. After use, allow to cool down first before touching. Short rinse for milk system: 1.

@@@Never interrupt the service programme. @@@@The display will guide you through the programme. Then the water filter should be changed immediately or the appliance cleaned or de scaled using the corresponding pfrother Insert the milk frother (19). @@ press z (6). @@ close drawer! Deploy the appliance and open the drawer (10). Drop a cleaning tablet in the drawer and close the drawer again. replace the drip tray. Replace the filter if one is being used. The appliance is ready for use again. replace drip tray Empty the drip tray (18).

@@Switch the appliance off at the power switch O/I (7). 4. Empty the water tank (8) and the drip tray (18). Disposal A This appliance is labelled in accordance with the European Directive 2002/96/EG relating to waste electrical and electronic equipment – WEEE. The directive provides the framework for the EU-wide take-back and disposal of end-of-life appliances.

Please ask your specialist retailer about current disposal facilities. Guarantee The guarantee conditions for this appliance are as defined by our representative in the country in which it is sold. Details regarding these conditions can be obtained from the dealer from whom the appliance was purchased.

The bill of sale or receipt must be produced when making any claim under the terms of this guarantee. right of modification reserved.

Storage To avoid frost damage during transport and storage, the appliance must be completely emptied first. Before emptying it as follows, the appliance must be ready for use and the water tank (8) filled. 1. Place a large, narrow receptacle under the milk frother (19). 2. Select the Milk froth setting on the display, press z (6) and release steam for about 15 seconds. My coffee Milk froth Warm milk Neff C77V60N2 \ 03/2011 English \ 55 Simple troubleshooting Problem Display shows Cause Beans are not falling into the grinding unit (beans too oily). Solution Change the type of coffee if necessary. Wipe out the empty bean container with a dry cloth. Although the bean container is full, the appliance does not grind the coffee beans.

no tea water dispensed. Milk froth insufficient or too runny. The milk frother does not draw the milk in. refill bean container. The milk frother or its holder is Clean the milk frother or its blocked. holder. The milk frother or its holder is Clean the milk frother or its blocked. Milk unsuitable for frothing. The milk frother (19) is not correctly assembled. descale the appliance.

Use low-fat milk (1. 5 % fat). Wet the milk frother parts and press together firmly. Adjust the grinding unit to a coarser setting. Use a type of coffee with a higher proportion of robusta beans.

use fresh beans. Coffee dispensing slows to a trickle or stops completely. Coffee is ground too finely. Pre-ground coffee is too fine. The beans are no longer fresh.

The grinding setting is not suit- Adjust the grinding setting to able for the beans. fine. Coffee is too “acidic”. The grinding setting is too coarse or the pre-ground coffee is too coarse. unsuitable type of coffee. Adjust the grinding unit to a finer setting or use finer preground coffee. Cause Solution The grinding setting is too fine Adjust the grinding unit to a or the pre-ground coffee is too coarser setting or use coarser fine. Display shows Change the type of coffee. call the hotline (see rear cover). Firmly press the water filter straight down into the tank connection.

@@(Pour in no more than 2 level measuring spoons of ground coffee). @@ m tank. @@Fine or too coarse, or not enough ground coffee has been used. Too much pre-ground coffee in the brewing unit. @@Treat with a special grease intended for this purpose (Order No. 311368) , see “Daily maintenance and cleaning”. Coffee or milk froth quality varies considerably. Water dripped onto the inner floor of the appliance when the drip tray was removed. Descale the appliance with two descaling tablets as described in the instructions. Wait a few seconds after the last drink was dispensed before removing the drip tray.

If you are unable to solve the problem, do not try to find the fault yourself or dismantle the appliance or repair it yourself. call the hotline (see rear cover). Neff C77V60N2 \ 03/2011 English \ 57 Technical data Power connection (voltage/frequency) Heater wattage Maximum static pump pressure Maximum water tank capacity (without filter) Maximum capacity of the coffee bean container Length of power cable Dimensions (H x W x D) Weight, empty Type of grinding unit 220-240 V / 50-60 Hz 1700 W 19 bar 2. .



[You're reading an excerpt. Click here to read official NEFF](http://yourpdfguides.com/dref/5906249)

[C77V60N2 user guide](http://yourpdfguides.com/dref/5906249)

<http://yourpdfguides.com/dref/5906249>