

### Teə Məchine User Mənuəl





### Please read this user manual first!

Dear Customers,

Thank you for selecting an Arçelik product. We hope that you get the best results from your product which has been manufactured with high quality and state-of-the-art technology. Therefore, please read this entire user manual and all other accompanying documents carefully before using the product and keep it as a reference for future use. If you handover the product to someone else, give the user manual as well. Follow all warnings and information in the user manual.

#### Symbol meanings

Following symbols are used in the various parts of this manual:



This product has been produced in environmentally friendly, state-of-the-art facilities

This appliance conforms to the WEEE regulation.

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This section includes the safety instructions that will help providing protection against personal injury and material loss risks. Failure to follow these instructions invalidates the granted warranty.

### 1.1 General safety

- Do not use the appliance outdoors or in the bathroom.
- No responsibility or warranty claim shall be assumed for damages arising from misuse or improper handling of the appliance.
- Do not certainly attempt to separate or break into pieces the mounting parts of the appliance.
- Only use the original parts or parts recommended by the manufacturer.
- Always use the appliance on a stable, flat, clean dry, and non-slip surface.
- The appliance should not be operated with an external clock timer or separate remote control system.
- Before using the appliance for the time, clean all parts. Please see the details given in the "Cleaning and Maintenance" section.

- Ensure that that the product is turned off before moving it.
- During the brewing, it is inconvenient to open the brewing room as there is hot tea and steam inside, risk of burning may arise.
- Do not move the appliance when it is still hot or when there is liquid inside the water boiler and decander.
- Avoid contacting the hot surfaces. Hold the water boiler and decander by its handle only; otherwise, there is a risk of burning. Water boiler and decander get hot while using.
- Glass of water boiler, brewing chamber, brewing room, decander glass and especially the bottom surface (sheet metal surface) on which the decander is seated get hot while using. Therefore, do not touch those areas while using and until the appliance gets cold.
- Close the lid of water boiler in order to avoid splashes of water when the water boils. Close the lid of decander and the lid of brewing room tightly during brewing.

### 1.1.1 Electrical safety

- Arçelik Household Appliances comply with the applicable safety standards; therefore, in case of any damage on the appliance or power cable, it should be repaired or replaced by the dealer, service center or a specialist and authorized service alike to avoid any danger. Faulty or unqualified repair work may be dangerous and cause risk to the user.
- Make sure that your mains power supply comply with the information supplied on the rating plate of the appliance. The only way to disconnect the appliance from the power supply is to pull the power plug out of the power outlet.
- This appliance should be connected to a maximum 30 mA domestic fault current protection fuse for additional protection. For advice, refer to an electric technician.
- Connect the appliance to a grounded outlet protected by a 16 ampere fuse.
- Never use the appliance if the power cable or the appliance itself is damaged.

- Do not use this appliance with an extension cord.
- Dry the water boiler and the outer surface of the decander before making electrical connection and placing the parts to their positions.
- Never touch the appliance or its plug with damp or wet hands.
- Place the appliance in a way so that the plug is always accessible.
- Prevent damage to the power cord by not squeezing, bending, or rubbing it on sharp edges. Keep the power cable away from hot surfaces and naked flame.
- Make sure that there is no danger that the power cord could be accidentally pulled or that someone could trip over it when the appliance is in use.
- Unplug the appliance if any failure occurs.
- Unplug the appliance before each cleaning and when the device is not in use.
- Do not pull the power cable of the appliance to unplug the appliance from the outlet and do not wrap its power cable around the appliance.

• Do not immerse the appliance, power cord, or power plug in water or any other liquids. Do not hold it under running water and do not clean parts in dishwasher.

### 1.1.2 Product safety

- Never operate or place any part of this appliance on or near to hot surfaces such as gas burner, electric hotplate or heated oven.
- Never use the appliance in or near to combustible or inflammable places and materials.
- Never wash the water boiler in dishwasher; water should not contact the electric components in its base unit during rinsing.
- Never fill in the water boiler more than the maximum level indicator. If it is filled in excessively, hot water may splash when it boils. In order to increase your product's service life, do not fill water in it below the minimum level when you operate it.
- Never operate the appliance when there is no water in it.

### 1.2 Intended use

- The appliance is designed to be used in homes, the kitchens of the employees at offices, stores and other working environments, and in the guest rooms at the hotels, motels and other accommodation places. This appliance is not fit for professional use.
- Do not use the appliance for anything other than its intended use.
- Tea Machine can be used to prepare tea or to heat water (as a water boiler).
- Do not use the appliance to heat other liquids or food sold in containers, cans, jars or bottles.

## 1.3 Children's safety

- Extreme caution is advised when being used near children and persons who are restricted in their physical, sensory or mental abilities.
- This appliance can be used by the children who are at the age of 8 or over and by the people who have limited physical, sensory or mental capacity or who do not have knowledge and experience, as long as they are supervised with regard to safe use

- of the product or they are instructed accordingly or understand the risks of using the product. Children should not play with the appliance. Cleaning and user maintenance procedures should not be performed by children unless they are controlled by their elders.
- Danger of choking! If you keep the package material keep it away from children.

• Make sure the appliance is kept in a place out of reach of children.

#### 1.4 Compliance with the WEEE Directive and disposal of waste products



This product does not include harmful and prohibited materials specified in the "Regulation for Supervision of the Waste Electric and Electronic Appliances" issued by the Ministry of Environ-

ment and Urban Planning. This appliance conforms to the WEEE regulation. This product has been manufactured with high quality parts and materials which can be reused and are suitable for recycling. Therefore, do not dispose the product with normal domestic waste at the end of its service life. Take it to a collection point for the recycling of electrical and electronic equipment. Ask the local authority in your area for these collection points. Contribute to the preservation of environment and natural sources by taking the used products to the recycling points.

### 1.5 Package details

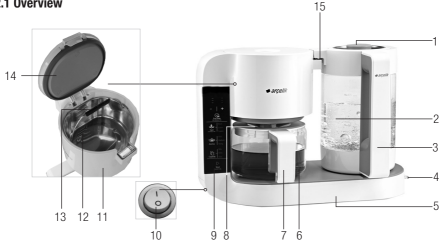


Package of the product is made of recyclable materials in accordance with our national legislation. Do not dispose of the packaging materials to-

gether with the domestic or other wastes. Take them to the packaging material collection points designated by the local authorities.

#### Your tea machine 2

#### 2.1 Overview



### 2.1.1 Controls and components

- 1. Water boiler lid
- 2. Water boiler
- 3. Water boiler handle
- 4. Water boiler mode on / off button
- 5. Body
- 6. Decander
- 7. Decander handle
- 8. Decander lid
- 9. Control panel
- 10.0n/Off button
- 11.Brewing room
- 12.Brewing chamber
- 13.Handle of brewing chamber
- 14.Lid of brewing room
- 15.Outlet of water transfer
- \*The on/off button indicated by reference nume-
- ral 10 is located behind the control panel.

### 2.1.2 Technical data

This appliance comp-**C E** This appliance comp-lies with the European Directives numbered 2004/108/ 2006/95/EC. EC. 2009/125/EC and 2011/65/FU.

#### **Power Supply:**

220-240 V~, 50/60 Hz

Power: 1750 W

Max. water volume: 1.7

Power cord length: 75 cm

Rights to make technical and design changes are reserved.

The values which are declared in the markings affixed on your product or the other printed documents supplied with it represent the values which were obtained in the laboratories pursuant to the pertinent standards. These values may vary according to the usage of the appliance and ambient conditions.

#### 3.1 Initial use

- 1. Clean the water boiler, decander and brewing chamber according to 4.1 Cleaning section before using the appliance for the first time.
- 2. Make sure that the appliance stands upright on a balanced, flat, clean, dry and nonskid surface.

### 3.2 Time setting

We recommend that you set up the clock before using the appliance:

- 1. Plug in the power cable to outlet.
- 2. Bring On/Off button to "I" position.
- 3. The initial opening time of the appliance appears as "00:00" in the control panel.
- 4. Touch the "End Time ⊘" symbol for 3 seconds within 5 seconds after turning on the appliance. In case you exceed 5 seconds or faulty adjustment is made, the appliance may be available again to the time setting after being turned off and turned on by the on-off button.
- 5. You can set the time with the "- I +" symbols in control panel when "00:00" on the screen starts to flash.
- Touch "End time ⊘" symbol to confirm the time.



Time setting will be maintained even in case of power failure or the appliance is turned off during 1 week.



**WARNING:** If the time setting is unadjusted, set it again.



**WARNING:**In the case that time setting cannot be made or faulty adjustment is made, switch off and on the appliance once again or wait for the appliance to switch to standby mode, then repeat the steps 4 and 5.

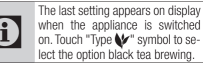
### 3.3 Brewing black tea

- 1. Lift the water boiler (2). Then open the teapot lid by pressing the button below the brewing room lid (14).
- If brewing chamber (12) in the brewing room (11) is dirty, lift it by holding the handle (13) and clean it.



You can wash the brewing chamber (12) in dish washer or under the running water.

- 3. Hold from both sides of the handle of brewing chamber (12) and press it lightly to seat it to brewing room.
- 4. Plug in the power cable to outlet.
- 5. Bring On/Off button (10) to "I" position.
- 6. Fill the amount appropriate to your need to the brewing chamber (12) in the brewing room and chose one of the options: Min.-Med.-Max. (See the Table 1.1)
- 7. Fill water inside the water boiler (2) more than the minimum quantity and place it in its housing on the body (5).
- 8. Close the brewing room (11) and the lid of water boiler (1).
- 9. Place the decander lid (8) onto the decander (6) and seat it into its place.
- 10. Touch "Type V" symbol and activate the "Black" option.



11. Touch "Aroma "" symbol to select the most appropriate option that suits your appetite among Mild-Medium-Strong aroma options.



Water hardness is an important parameter in order to be able to brew the tea according to Mild-Medium-Strong aroma. (See Recipe Booklet)

- 12. Press "Capacity T" symbol to select among the quantity options of Min.-Med.-Max.
- 13. Touch "Start >" symbol to start tea brewing process.

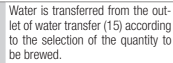


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**WARNING:** Do not fill water in the brewing chamber (12) and decander.

Temperature degree of water appears on display after tea brewing process starts.



Do not remove water boiler (2) during water transfer.

- Water may be added to the water boiler in cases other than water transfer.
- Tea brewing process takes 11-15 and 20 minutes depending on the selected taste textures. Brewing timer counts down on the display during the brewing process.
- After the brewing period is over, tea is filtered through brewing chamber (12) into the decander (6). This process takes approximately 1 to 3 minutes depending on the quantity.



**WARNING:** Do not take the decander from its place during the transfer of the tea to the decander.

14. When the tea is ready, you will be informed with a melody. You can take the decander from its place.



Once the tea is ready, a symbol :: :: showing that the tea is ready for drinking appears on the display.

Touch "End Time" symbol to see how much time left before the tea gets stale.



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When the tea gets stale a warning sound will be heard.

15. You can serve the tea inside the decander and water inside the water boiler by mixing as you wish.



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Then appliance will preserve the temperature of both the tea in the decander and the water in the water boiler for 60 minutes in order to keep the tea hot.

16.Touch "Start ▷" symbol for 3 seconds to cancel tea brewing process.

EEEAppears on the display when you cancel tea brewing process. If water is transferred to the brewing chamber (12), water in the brewing chamber will be spilled to decander (6). This process takes approximately 1 to 3 minutes depending on the quantity. Switch off and on the appliance to terminate the cancel process.

### 3.4 Green tea brewing

- 1. Lift the water boiler (2). Then open the teapot lid by pressing the button below the brewing room lid (14).
- If brewing chamber (12) in the brewing room (11) is dirty, lift it by holding the handle (13) and clean it.



You can wash the brewing chamber (12) in dish washer or under the running water.

- 3. Hold from both sides of the handle of brewing chamber (12) and press it lightly to seat it to brewing room.
- 4. Plug in the power cable to outlet.
- 5. Bring On/Off button (10) to "I" position.
- 6. Touch "Type ♥ " symbol. First, activate the "Green" option.
- 7. Press "Capacity T" symbol to select among the quantity options of Min.-Med.-Max.
- Touch "Start ▷" symbol to start tea brewing process.



Temperature degree of water appears on display after tea brewing process starts.



Water is transferred from the outlet of water transfer (15) according to the selection of the quantity to be brewed.

Do not remove water boiler (2) during water transfer.

9. Tea brewing process takes 4 minutes. Brewing timer counts down on the display during the brewing process.



After the brewing period is over, tea is filtered through brewing chamber (12) into the decander (6). This process takes approximately 1 to 3 minutes depending on the quantity.



As the tea is transferred to decander after being filtered, you will get a tasty and pleasant taste.

10. When the tea is ready, you will be informed with a melody. You can take the decander from its place.



Once the tea is ready, a symbol  $\exists \exists \exists \exists$  showing that the tea is ready for drinking appears on the display.

Touch "End Time" symbol to see how much time left before the tea gets stale.



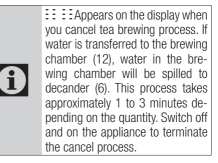
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When the tea gets stale a warning sound will be heard.



The temperature of the tea in the decander will be protected during 60 minutes. When you wish to heat the water in the water boiler (2) during this process, you can activate the water boiler (2) by using the water boiler mode button.

11. Touch "Start ▷" symbol for 3 seconds to cancel tea brewing process.



### 3.5 Custom

You can use the Custom mode to brew your tea according to temperature level and time you desired.

- 1. Follow the steps from 1 to 9 in section **3.3** black tea brewing.
- 2. Touch "Type V1 symbol to activate "Custom" symbol.
- 3. Touch "- I +" symbols to select the temperature you desired.



You can select the temperature levels between 70° and 95°. Touch "-I+" symbols to increase or decrease temperature levels in increments of 5°.

- Brewing time must be flashing on display when you touch "Aroma vir" symbol.
- 5. Touch "- I +" symbols to adjust the time you desired.



You may select the brewing time within the range of 2 to 24 minutes.

6. Press "Capacity T" symbol to select among the quantity options of Min.-Med.-Max.

# 3.6 Heating water (Water boiler mode)



You can use the appliance only to boil water.

- 1. Plug in the power cable to outlet.
- 2. Bring On/Off button (10) to "I" position.
- 3. Fill in the water boiler (2) with water up to the extent you need.



**WARNING:** Please remember to fill in the water boiler (2) with water such that the water will not drop down below minimum quantity and exceed beyond the maximum quantity.

 Lightly lift and release water boiler on/off button (4) on the right-handed side of the product to start the water boiling process.



You will hear 'CLICK' sound when you lift the water boiler on/off button (4) and the lamp of the button will be illuminated.

5. Touch "- I +" symbols to determine the water heating temperature you desired, after activating water boiler mode.

	WARNING: Temperature values		
	can be selected between 50° and		
	99°. Temperature setting must be		
λ	readjusted when you quit water		
! \	boiler mode and reselect water		
	boiler mode. If no temperature set-		
	ting is performed, the water boiler		
	boils water up to 99°C.		

6. Simply press lightly and hold the water boiler on/off button (4) upwards to see the current temperature of the water inside the water boiler. The current temperature appears on display.



After your water reaches to the selected temperature, if the water boiler is not taken from its place it will be kept in the selected temperature during 30 minutes; If the water boiler is taken from its place, the process of keeping in the selected temperature will be canceled. An audio warning will be heard when your water reaches to the temperature you selected.



If the water boiler is taken from its place before your water reaches to the temperature you selected, it will keep functioning in order to reach to the temperature you selected, and will be kept hot during 30 minutes.

 Simply lift water boiler on/off button (4) upwards and release to cancel water boiling process. The water boiler on/off button indicator will be turned off when the process is canceled.

### 3.7 Tea brewing with delay timing

Tea brewing with forward timing mode is a function used for brewing tea automatically at a later time you wish.

 Follow brewing steps in any of the titles 3.3/3.4/3.5 according to the tea type to be brewed.



**WARNING:** Make sure that the actual time is set correctly. Otherwise, the tea will not be ready at the time you wish.



**WARNING:** You can use tea brewing with forward timing mode in the product to make adjustment until after max. 24 hours as from the actual time.



**WARNING:** Tea brewing with forwarding timing adjustment is not possible for durations less than 40 minutes. Just brew tea in regular mode for those duration.

2. Touch "End Time ⊘" symbol to activate tea brewing with forwarding timing feature.



Time delay feature flashes on display.

- 3. Touch "- I +" symbols to select the time you want your tea to be ready.
- Touch "End Time ⊘" symbol to confirm the time.
- 5. Lastly, touch the "Start  $\triangleright$ " symbol.



Your tea will be ready at the time you determined and you will be notified with a melody.

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**WARNING:** When tea brewing with forwarding timing mode is enabled; the time that the tea will be ready will appear on the display on control panel for 5 seconds, then option lights of the product will be turned off and actual time will appear and starting led will flash with pink lights.

### 3.8 Capacities

# 3.8.1 Recommended tea capacities for black tea

Ũ	Capacity
Min.	15 gr (2 tablespoons)-(3 pouches)
Med.	30 gr (4 tablespoons)-(6 pouches)
Max.	45 gr (6 tablespoons)-(9 pouches)

Grammages measured with a measuring spoon vary depending on tea brand and type. Use measuring spoon delivered with the product.

# 3.8.2 Recommended tea capacities for green tea

Ũ	Capacity
Min.	2.5 gr (2 tea spoons)
Med.	4.5 gr (4 tea spoons)
Max.	5.5 gr (6 tea spoons)

Grammages to be used vary depending on tea brand and type. Specified quantities are average quantities.

#### 3.9 Sleep mode

If no selection is made within 1 minute after switching on the device, the device switches to sleep mode.

In the sleep mode, the LEDs in the control panel (8) does not light, only time is displayed. In case the decander, water boiler or the brewing chamber is taken from their place or any selection is made in the control panel, the sleep mode is deactivated.

#### 3.10 LEDs



Start Led is White: No selection is active. Ready to use (Selectable).



Start Led is Red: The function of brewing tea or keeping the tea hot is active.



active. Start Led is Pink: Flashing pink light. Tea brewing with forward timing function is active.

#### 3.11 Notifications



Cancel Animation: In case tea brewing is canceled after filling water to the brewing chamber, start

button flashes red.



Drinking Animation: This symbol is in motion (in the form of animation) during transfer of tea

from brewing chamber to decander. After tea transfer is complete, the symbol remains stable

within the time that the tea is kept hot. Touch "Finish Time" symbol to see how much time left for drinking tea.



Pump Animation: Water transfer from water boiler to brewing chamber.



U0: Warning that the water boiler is not in its place.



U1: Warning that the brewing chamber is not in its place. It is not

seated well in its place. When you see this warning, press the middle part of the brewing chamber lightly to seat it well.



U2: Warning that the decander is not in its place.



U3: No or very little water warning.

# 4 Cleaning

### 4.1 Cleaning



**WARNING:** Never use gasoline, solvent, abrasive cleaning agents, metal objects or hard brushes to clean the appliance.



**WARNING:** Never immerse the appliance or its power cable in water or in any other liquid.

- 1. Switch off and unplug the appliance.
- 2. Wait for the appliance to cool down.
- 3. Remove the decander (6).
- 4. Open the lid of brewing room (14).
- 5. Lift the water boiler (2).
- 6. Remove brewing chamber (12) from brewing room (11).
- Wash and clean the brewing chamber (12), decander (6) and lid of decander (8) under running water by using a little amount of detergent. Brewing chamber, decander and lid of decander can be washed at the upper shelf of the dishwasher or under running water.



**WARNING:** Do not wash the water boiler (2) in dishwasher.

- 8. Use a damp and soft cloth and a little amount of soft cleaner in order to clean the exterior of the appliance.
- 9. Place back the brewing chamber (12) into the brewing room (11) and close the lid of brewing room (14).
- 10. Place the water boiler (2) onto the body (5). Place the decander (6) under brewing room (11).



Dry the sheet metal surface where the decander is placed, and the outer surface of the decander with a soft cloth or a paper towel before starting to use the appliance after cleaning it.

### 4.2 Cleaning mode

Use cleaning mode before using different kinds of tea and after every 10 to 15 brewing. The failure of using cleaning mode may result in poor flowing of brewed tea from brewing chamber or system clogging problems.

- 1. Plug in the power cable to outlet.
- 2. Bring On/Off button (10) to "I" position.



Water boiler, brewing chamber and decander must be in place in order to perform cleaning procedure.

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Decander and brewing chamber must be discharged and the water boiler must be filled before operating the cleaning mode.

3. Touch "Type ♥" symbol for 3 seconds to activate cleaning mode after control panel (9) lights turn on. When you touch "Type ♥" symbol and keep your hand pressed on it after activating cleaning mode, the appliance makes cleaning by applying water by pressure. This period is maximum 30 seconds.



Because of the water transfer to brewing chamber (12) and decander (6), residual dust and tea within the brewing chamber are cleaned.

# 4 Cleaning

### 4.2.1 Descaling



You can use apple cider vinegar and citric acid for descaling process.

Fill in the water boiler (2) with water up to the minimum level line.



Mixing rate: Add apple cider vinegar or citric acid to the water inside the water boiler at a rate of 1/4.

2. After the mixture is filled into the water boiler, adjust the temperature to 99°C and boil the mixture.

Let the mixture wait for about min. 5 minutes.

- 4. Perform cleaning steps in section 4.2.
- 5. Discharge the water with vinegar remained inside the water boiler (2) and decander (6).
- 6. Fill cold and clean potable water to the water boiler (2) and perform the cleaning steps in section **4.2**.
- 7. Appliance will be ready to brew tea after it is rinsed with fresh water.
- 8. Discharge the water remained inside the decander (6) and water boiler (2). Descaling process is over.

### 4.3 Storage

- If you do not intend to use the appliance for a long time, please store it carefully.
- Please make sure that the appliance is unplugged, cooled down and totally dry.
- Store the appliance in a cool and dry place.
- Keep the appliance out of the reach of children.