

ENGLISH

COFFEE MAKER VT-8381

The coffee maker is intended for making drinks of ground coffee beans. The coffee maker is also suitable for brewing coffee using the Pourover method. Pourover is a method of brewing filter coffee, where hot water passes through the ground coffee in a special funnel with a paper filter (not included in the delivery set).

- 1. Flash insulation/flask warming tray
- 2. Ready coffee flask
- 3. Filter holder with anti-drip valve
- 4. Lid
- 5. Water tank lid
- 6. Tank
- 7. Coffee maker body
- 8. Power switch $\langle\!\rangle$ -with a light indicator
- 9. Measuring spoon

ATTENTION!

For additional protection it is reasonable to install a residual current device (RCD) with nominal operation current not exceeding 30 mA. To install an RCD contact a specialist.

USAGE AND SAFETY INSTRUCTIONS

- Turn off the unit before using the unit. Keep this instruction during the whole operation period.
- Mishandling the unit can lead to its breakage and cause harm to the user or damage to his/her property.

• Before switching the unit on for the first time, make sure that the operating voltage of the coffee maker corresponds to the voltage of your mains.

• The power cord is equipped with a $\langle\!\rangle$ -plug; plug it into the socket with a reliable grounding contact.

• To avoid the risk of fire, do not use adapters for connecting the coffee maker according to its intended purpose only.

• Use the coffee maker on a dry flat stable surface; do not place it on the edge of the table.

• Place the coffee maker on a dry flat stable surface; do not place it on the edge of the table.

• Do not use the coffee maker near heat and moisture sources and near open flame.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

• Do not switch the coffee maker on if the water tank is empty.

• Do not leave an empty flask (2) on the support (8), and avoid sudden changes of flask temperature, otherwise the glass could crack.

• Do not place hot glass flask on a cold surface.

• Use the coffee maker only on a clean dry flat stable surface.

• Do not use the coffee maker if the glass flask is damaged.

• Use the glass flask only on a clean dry flat stable surface.

• Handle gently with a glass flask in order to avoid damage.

• Never leave the operating coffee maker unattended.

• Do not touch the coffee maker body with wet hands.

• To avoid burns, do not touch hot surfaces of the coffee maker during coffee making and right after switching the unit off. Let the coffee maker cool down.

• During the coffee making process, water passes through ground coffee under steam pressure, so do not bend over the coffee maker, power cord or power plug.

• Do not use the coffee maker on a wet surface.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

• Do not switch the coffee maker on if the water tank is empty.

• Do not leave an empty flask (2) on the support (8), and avoid sudden changes of flask temperature, otherwise the glass could crack.

• Do not place hot glass flask on a cold surface.

• Use the coffee maker only on a clean dry flat stable surface.

• Do not use the coffee maker if the glass flask is damaged.

• Use the glass flask only on a clean dry flat stable surface.

• Handle gently with a glass flask in order to avoid damage.

• Never leave the operating coffee maker unattended.

• Do not touch the coffee maker body with wet hands.

• To avoid burns, do not touch hot surfaces of the coffee maker during coffee making and right after switching the unit off. Let the coffee maker cool down.

• During the coffee making process, water passes through ground coffee under steam pressure, so do not bend over the coffee maker, power cord or power plug.

• Do not use the coffee maker on a wet surface.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

• Do not switch the coffee maker on if the water tank is empty.

• Do not leave an empty flask (2) on the support (8), and avoid sudden changes of flask temperature, otherwise the glass could crack.

• Do not place hot glass flask on a cold surface.

• Use the coffee maker only on a clean dry flat stable surface.

• Do not use the coffee maker if the glass flask is damaged.

• Use the glass flask only on a clean dry flat stable surface.

• Handle gently with a glass flask in order to avoid damage.

• Never leave the operating coffee maker unattended.

• Do not touch the coffee maker body with wet hands.

• To avoid burns, do not touch hot surfaces of the coffee maker during coffee making and right after switching the unit off. Let the coffee maker cool down.

• During the coffee making process, water passes through ground coffee under steam pressure, so do not bend over the coffee maker, power cord or power plug.

• Do not use the coffee maker on a wet surface.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

• Do not switch the coffee maker on if the water tank is empty.

• Do not leave an empty flask (2) on the support (8), and avoid sudden changes of flask temperature, otherwise the glass could crack.

• Do not place hot glass flask on a cold surface.

• Use the coffee maker only on a clean dry flat stable surface.

• Do not use the coffee maker if the glass flask is damaged.

• Use the glass flask only on a clean dry flat stable surface.

• Handle gently with a glass flask in order to avoid damage.

• Never leave the operating coffee maker unattended.

• Do not touch the coffee maker body with wet hands.

• To avoid burns, do not touch hot surfaces of the coffee maker during coffee making and right after switching the unit off. Let the coffee maker cool down.

• During the coffee making process, water passes through ground coffee under steam pressure, so do not bend over the coffee maker, power cord or power plug.

• Do not use the coffee maker on a wet surface.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

• Do not switch the coffee maker on if the water tank is empty.

• Do not leave an empty flask (2) on the support (8), and avoid sudden changes of flask temperature, otherwise the glass could crack.

• Do not place hot glass flask on a cold surface.

• Use the coffee maker only on a clean dry flat stable surface.

• Do not use the coffee maker if the glass flask is damaged.

• Use the glass flask only on a clean dry flat stable surface.

• Handle gently with a glass flask in order to avoid damage.

• Never leave the operating coffee maker unattended.

• Do not touch the coffee maker body with wet hands.

• To avoid burns, do not touch hot surfaces of the coffee maker during coffee making and right after switching the unit off. Let the coffee maker cool down.

• During the coffee making process, water passes through ground coffee under steam pressure, so do not bend over the coffee maker, power cord or power plug.

• Do not use the coffee maker on a wet surface.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

• Do not switch the coffee maker on if the water tank is empty.

• Do not leave an empty flask (2) on the support (8), and avoid sudden changes of flask temperature, otherwise the glass could crack.

• Do not place hot glass flask on a cold surface.

• Use the coffee maker only on a clean dry flat stable surface.

• Do not use the coffee maker if the glass flask is damaged.

• Use the glass flask only on a clean dry flat stable surface.

• Handle gently with a glass flask in order to avoid damage.

• Never leave the operating coffee maker unattended.

• Do not touch the coffee maker body with wet hands.

• To avoid burns, do not touch hot surfaces of the coffee maker during coffee making and right after switching the unit off. Let the coffee maker cool down.

• During the coffee making process, water passes through ground coffee under steam pressure, so do not bend over the coffee maker, power cord or power plug.

• Do not use the coffee maker on a wet surface.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

• Do not switch the coffee maker on if the water tank is empty.

• Do not leave an empty flask (2) on the support (8), and avoid sudden changes of flask temperature, otherwise the glass could crack.

• Do not place hot glass flask on a cold surface.

• Use the coffee maker only on a clean dry flat stable surface.

• Do not use the coffee maker if the glass flask is damaged.

• Use the glass flask only on a clean dry flat stable surface.

• Handle gently with a glass flask in order to avoid damage.

• Never leave the operating coffee maker unattended.

• Do not touch the coffee maker body with wet hands.

• To avoid burns, do not touch hot surfaces of the coffee maker during coffee making and right after switching the unit off. Let the coffee maker cool down.

• During the coffee making process, water passes through ground coffee under steam pressure, so do not bend over the coffee maker, power cord or power plug.

• Do not use the coffee maker on a wet surface.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

• Do not switch the coffee maker on if the water tank is empty.

• Do not leave an empty flask (2) on the support (8), and avoid sudden changes of flask temperature, otherwise the glass could crack.

• Do not place hot glass flask on a cold surface.

• Use the coffee maker only on a clean dry flat stable surface.

• Do not use the coffee maker if the glass flask is damaged.

• Use the glass flask only on a clean dry flat stable surface.

• Handle gently with a glass flask in order to avoid damage.

• Never leave the operating coffee maker unattended.

• Do not touch the coffee maker body with wet hands.

• To avoid burns, do not touch hot surfaces of the coffee maker during coffee making and right after switching the unit off. Let the coffee maker cool down.

• During the coffee making process, water passes through ground coffee under steam pressure, so do not bend over the coffee maker, power cord or power plug.

• Do not use the coffee maker on a wet surface.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

• Do not switch the coffee maker on if the water tank is empty.

• Do not leave an empty flask (2) on the support (8), and avoid sudden changes of flask temperature, otherwise the glass could crack.

• Do not place hot glass flask on a cold surface.

• Use the coffee maker only on a clean dry flat stable surface.

• Do not use the coffee maker if the glass flask is damaged.

• Use the glass flask only on a clean dry flat stable surface.

• Handle gently with a glass flask in order to avoid damage.

• Never leave the operating coffee maker unattended.

• Do not touch the coffee maker body with wet hands.

• To avoid burns, do not touch hot surfaces of the coffee maker during coffee making and right after switching the unit off. Let the coffee maker cool down.

• During the coffee making process, water passes through ground coffee under steam pressure, so do not bend over the coffee maker, power cord or power plug.

• Do not use the coffee maker on a wet surface.

• Do not use the power cord hang from the edge of the table and make sure that does not touch hot surfaces or sharp edges of furniture.

• To avoid electric shock, do not immerse the coffee maker, power cord or power plug into water or other liquids.

