Weekly cleaning Schaerer Coffee Club





See also the "Safety and warranty" and "Care" chapters in the operating instructions.

CAUTION! Risk of machine damage!



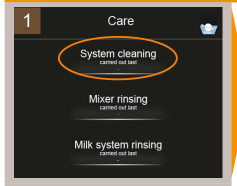
There is a risk of scalding in the area where beverages, hot water and steam are dispensed. Never reach under the dispensing points while the machine is dispensing or during cleaning.

The touch screen can suffer damage from improper handling. Never press the touch screen using force, strong pressure or pointed objects. Do not use abrasive cleaning products. Never spray glass cleaning products directly onto the touch screen.

CAUTION! User at risk!

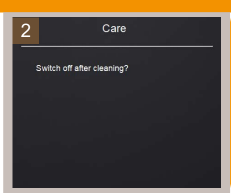


System cleaning



- ► Select [Care] menu.
- ► Select [Cleaning programmes].
- ► Select [System cleaning].

Automatic cleaning programme. Cleans the coffee system with Schaerer cleaning tablet. Mixer rinsing as well as milk system rinsing form part of a system cleaning procedure: duration about 10 min.



- Confirm the "Switch off after cleaning?" prompt with [Yes] or cancel with [No] (restart after cleaning).
- ► Select the required option.



Follow information on the display.
 ☑ System cleaning starts, approx. 10 min. total duration.

The cleaning tablet is inserted into the manual inlet during the cleaning procedure. During cleaning, a small amount of rinse water can sometimes enter the grounds container.

Weekly manual cleaning



Cleaning the water tank

► Thoroughly rinse out the water tank with clean drinking water.



Cleaning the milk system manually

- ▶ Perform a milk system cleaning procedure.
- ► Remove the cover in front of the outlets.

If a beverage is accidentally initiated, there is a risk of injury. Always switch off the coffee machine before cleaning. Disconnect the power plug.



- Remove the milk foamer using the steam nozzle.
- Disassemble individual parts and thoroughly clean with warm, running water.
- Clean the guide in the outlet with a damp cloth.
- ► Clean channels and connections using the supplied cleaning brush.



- Mix 5 ml of Schaerer special cleaner with 0.5 litres of warm drinking water.
- Lay all individual parts, including the cleaning brush, into the prepared cleaning liquid (completely covered with cleaning fluid).
- ► After 5 hours, thoroughly clean all parts with the brush.
- Very thoroughly clean all parts with pure drinking water.



- Assemble the milk foamer.
- ► Moisten the parts to be assembled, do not grease
- ► Assemble the parts and press down firmly.
- ► Reinsert the milk foamer into the outlet.



Cleaning the milk hose

- ▶ Put one end of the milk hose to the other parts into the cleaning liquid.
- ► Lay the rest of the milk hose into the cleaning liquid lengthwise.
- ► All parts must be completely covered with the cleaning liquid.

This process prevents air bubbles from remaining in the milk hose.



Cleaning with a powder system – mixer

- ▶ Perform a mixer rinse.
- ▶ Open doors.
- ► Pull the mixing cup forwards using the
- Lift the mixing cup slightly so that any remaining water runs out.
- ► Pull off the mixer hose, from the mixing cup to the outlet, and take it out of the guide.
- ► The mixer's propeller is now visible.
- ► Clean the propeller with a cloth.
- Disassemble the two-part mixing cup. Clean more often depending on the powder used.



- ► Clean both mixing cup parts and the mixer hose under warm, running drinking water.
- ► Let the parts dry fully.
- ► At the time of reassembly, all openings must point in the same direction.
- ► Insert mixer hose into the outlet through the guide.
- ► Reinsert mixing cup until it engages.
- ► Attach the mixer hose onto the mixing cup.



Cleaning the bean hoppers

- ► Briefly press on/off switch (approx. 1 second). Disconnect the power plug.
- ► Remove the bean hopper lids, empty and clean with a damp cloth.
- ► Clean the locking elements in the bean hoppers with the supplied brush.
- ► Allow the bean hoppers to dry completely. Seal completely with the lid.

Bean hoppers can be cleaned at regular intervals as required. Recommendation: monthly.