

COMMISSIONING



Needed equipment: 2 containers (at least 2 liters capacity)

1. Please put **container 1** (2 liters) under outlet. (One moment please, Übermilk ist heating up)
2. **Flushing required? (Flushing once is recommended)** **Yes/Ready → see 3.** **No → see 5.**
3. Place **intake tube into container 2** (1 liter fresh water). **Yes/Ready → Flushing... (30 sec)**
4. **Repeat Flushing?** **Yes/Ready → Flushing... (30 sec) → see 4.** **No → see 5.**
5. Now insert **intake tube** into filled milk container. **Yes/Ready → Draws milk (15 sec)**
6. Insert new filter disc with **smooth side facing up** in plastic nozzle.
7. Screw in the **metal outlet with inserted white plastic nozzle and seal ring** into the device.
8. Remove the collecting container.
9. Your Übermilk is now operational.

DAILY CLEANING AFTER END OF OPERATION



Needed equipment: 2 containers (at least 2 liters capacity), Übermilk cleaning agents No. 1 and No. 2. Press the button "settings" on your operating display. Now press the button "cleaning". Follow the instructions on the display.

STEP 1 "PRE-RINSE"

1. **Remove the filter disc and place container 1 below the outlet.**
2. **Fill container 2 with at least 1 l of warm water.**
3. **Remove the intake tube from the milk container and lay it into container 2.**
4. **Press the "continue" button.** This step takes approx. 40 seconds.

STEP 2  **PAY ATTENTION TO EXACT DOSAGE!**

1. **Empty container 1 and place it back below the outlet. Empty container 2.**
2. **Fill container 2 with 1,5 l of warm water and 50 ml of Übermilk cleaning agent.**
Use cleaning agent 1 and cleaning agent 2 alternately as indicated on the display.
→ Weekly rhythm: **six days cleaning agent 1** (alkaline), **on the seventh day cleaning agent 2** (acidic).
3. **Lay the intake tube into the cleaning solution in container 2.**
Put the metal nozzle, the white plastic nozzle and the seal ring into container 2 as well.
4. **Press the button "continue".** The procedure will take approx. 22 min.
5. The Übermilk One will now perform the cleaning procedure autonomously. The remaining time will be shown on the display.

STEP 3

1. **Rinse container 2 thoroughly** and fill it **with 2 l of clear water**.
2. Lay **intake tube into container 2**.
3. **Press the "continue" button**. The procedure will take ca. 90 seconds.

STEP 4

1. Clean the intake tube and the outlet **with a damp cloth**.
2. **Empty both containers** and thoroughly clean the drip tray (dishwasher-proof).
3. **Press button "Done"**.
4. **Switch off device** on toggle switch.

CLEANING THE METAL NOZZLE, THE WHITE PLASTIC NOZZLE AND THE SEAL RING:

1. **During Step 2** of the cleaning program, **put all three components** into the cleaning solution **in container 2**. Leave the three components in the container during step 2, the cleaning will take effect.
2. Afterwards remove the three components from the container. Clean the components thoroughly with warm water (outside and inside) to remove any residues.
3. Dry all components and store them dry until next use.

CLEANING THE CASE

Wipe the case and the display with a damp, soft cloth. Then wipe case and display dry with another cloth.



Press button **"Settings"/"User"**, then enter:

User: **MANAGER**

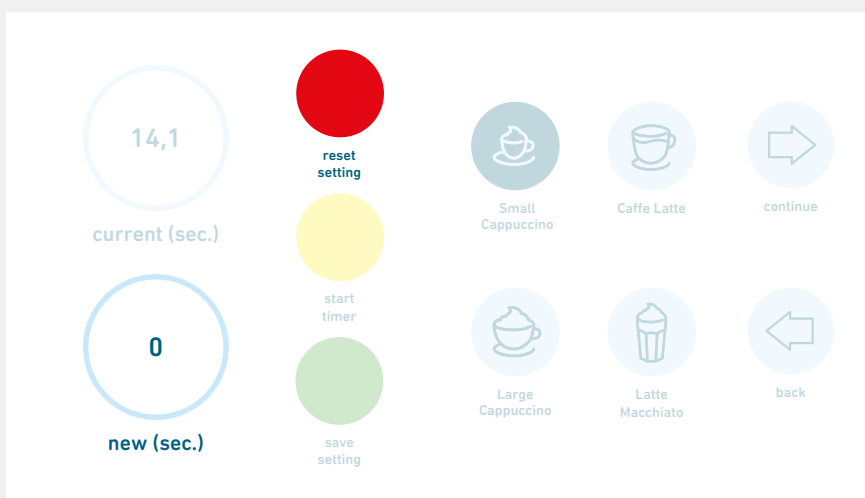
Password: **52074**

QUANTITIES

1. Place cup underneath the outlet.
2. Press button **"Settings"** and then **"Quantity"**.
3. Select your product.



4. Press **"Reset setting"** ● to reset the timer.



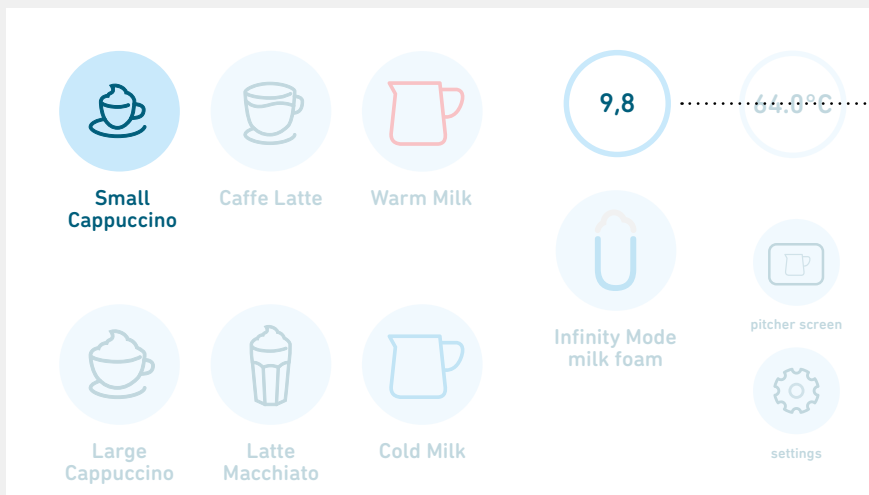
5. Press and hold the button ● **"Start timer"** until the cup contains the desired quantity.



6. Press the button **"Save setting"** ● to store the selected run time.



5. Press **"Back"** two times to return to beverage screen.



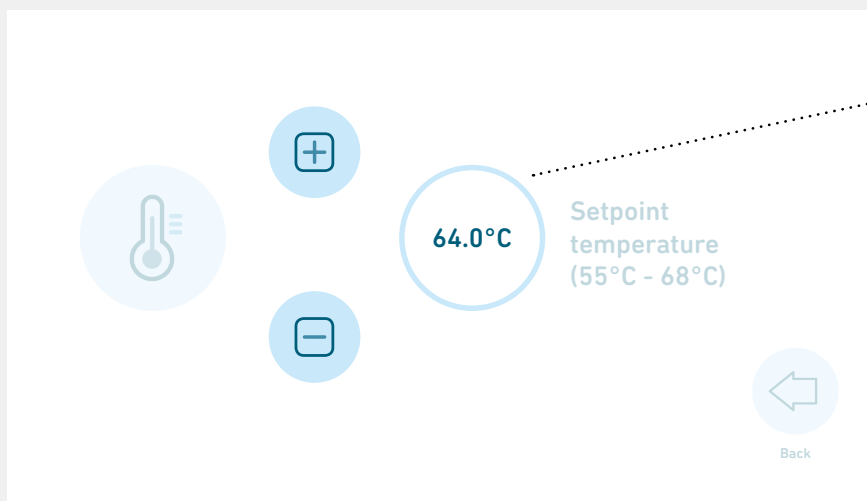
Current run time
=
Quantity in cup



Press button **"Settings"/"User"**, then enter:
 User: **MANAGER** Password: **52074**

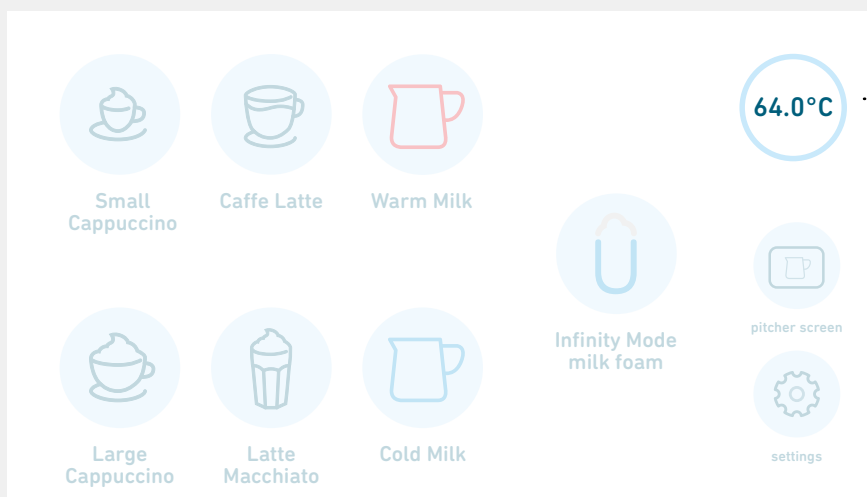
TEMPERATURE

1. Press the button **"Settings"**, then select **"Temperature"**.
2. Overview of **Temperature-Screen**:



Setpoint Temperature
= Direct setting

3. Use buttons **"+"** and **"-"** to **set the desired temperature**.
4. Optionally, the temperature can be set using direct setting.
5. Press **"Back"** twice to return to the **beverage screen**.
6. Overview **beverage screen**:



Current temperature setting