

# TopBrewer

## One Step Cleaning Manual

TopBrewer Pro & Compact

Cleaning - brewer & milk (daily)

Choco Cleaning (2 times weekly)

SmartFridge Guide

scanomat



# WHAT YOU NEED FOR CLEANING

## Brewer Cleaning



**Brewer Cleaning Tablets**

*SKU 4303171*



**Cleaning Brush**

*SKU 4302319*



**Tip Brushes**

*SKU 4302349*



**TopBrewer Waste bags  
Bio-degradable**

*SKU 017*

## Milk Cleaning



**Milk Cleaner - Blue  
Alkaline**

*SKU 4302830*



**Jug 1000 ml (x2)**

*SKU 4302657*



**Magnet for SmartFridge  
(versions without switch)**

*Strong magnet min. 800g*

## Choco Cleaning



**Milk Cleaner - Blue  
Alkaline**

*SKU 4302830*



**Choco Cleaning Can  
2,5 l**

*SKU 4302786*



**Jug 1000 ml**

*SKU 4302657*



**In general  
Cleaning Cloth and  
Paper Towel**

# DAILY CLEANING

*Cleaning is recommended to be done at the end of the day*



USING BREWER CLEANING TABS  
& MILK CLEANER



## PREPARE FOR CLEANING



### MIX CLEANING LIQUID

Fill a jug with 600 ml of **warm** water. Add 30 ml of cleaning liquid to the water.

Push the faucet all the way down to the drip tray to avoid splash.

*If the fridge has dual milk lines, mix 800 ml water with 40 ml cleaning liquid.*

### CLEAN WATER

Fill a jug with 400 ml clean **cold** tap water for flushing of the milk tubes after the cleaning cycle.

### REMOVE CONTAINER

Pull the milk container with lid out of the fridge.

Place the lid inside the fridge again on the connection in the top.

*See how to place the lid correctly on page 12.*

### CLEAN MODE

Set the switch on the fridge to Clean Mode or place a magnet on the service key\*.

“Milk missing” message on the iPad shall not be shown.

*\*Depending on model*



PRO



COMPACT

1

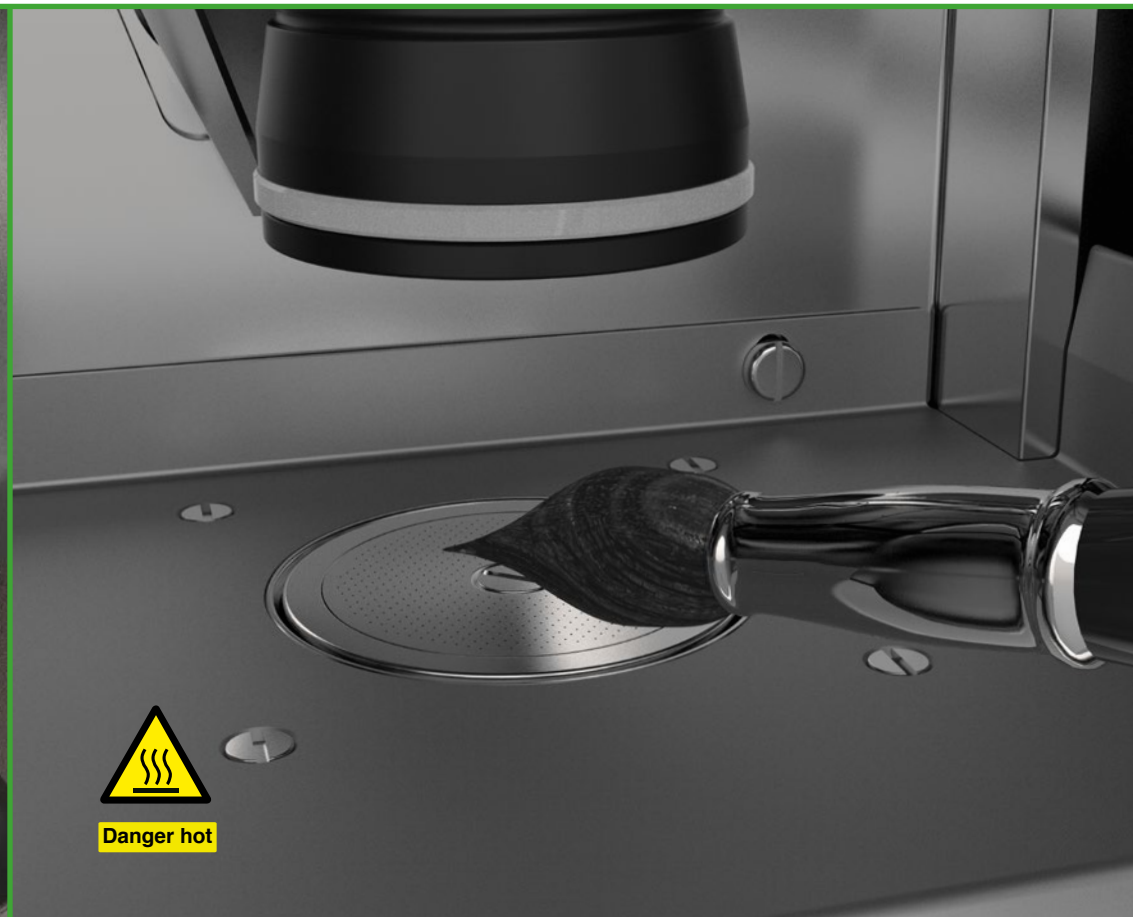
**OPEN THE STAINLESS STEEL DOOR**

The machine goes into neutral mode with the bottom piston raised, ready for cleaning when the door is opened.

PRO: Open the hinged door by pushing the right side until it pops out and pull it towards you.

COMPACT: Open the door by pivoting it outwards from the bottom and sliding it into a horizontal hold position.





2

## MOVE SCRAPER

Start by pulling out the scraper arm (black) on the brewing unit.

The scraper can be moved freely to allow access to all components.

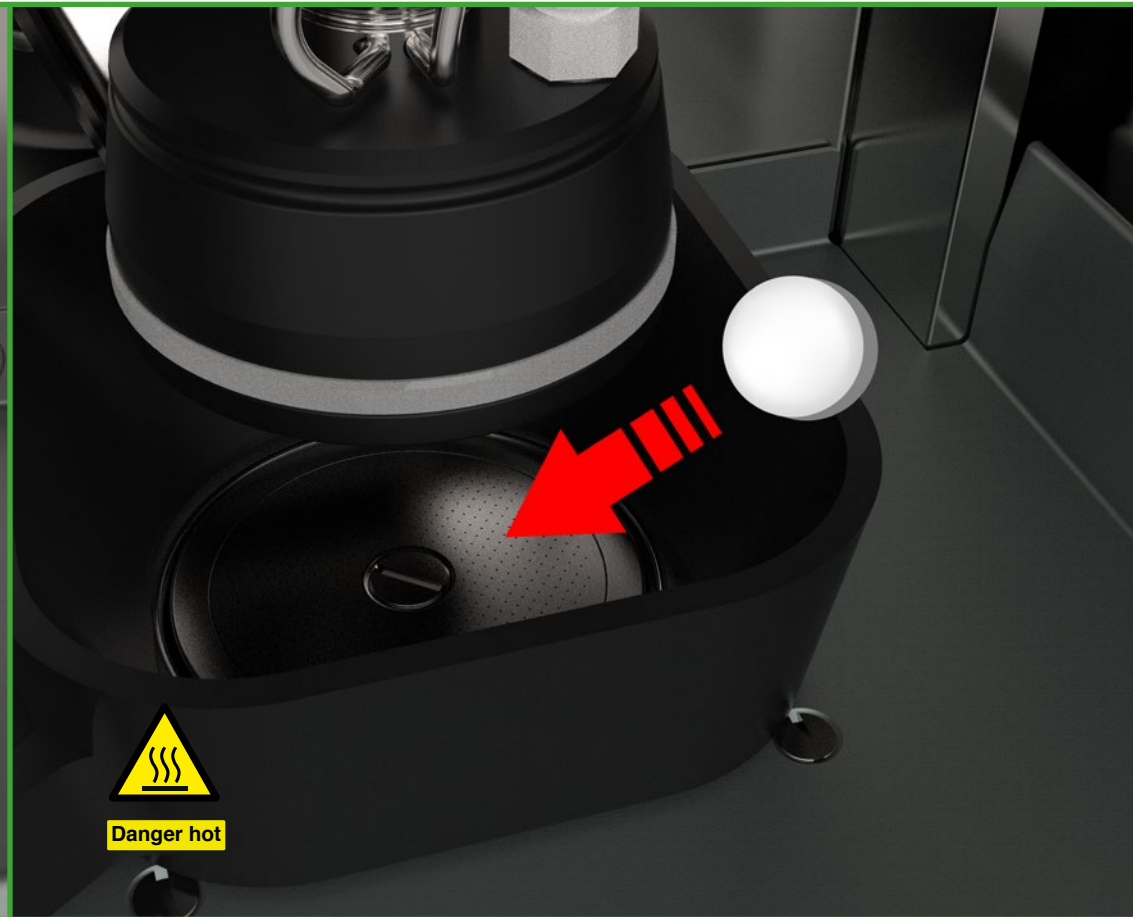
3

## REMOVE GROUND COFFEE

Brush around the grey base plate in order to remove any ground coffee deposits.

Brush the deposits into the dreg bin.

Pull out the dreg bin, empty it, clean the area and put the dreg bin back.



4

#### CLEAN TOP AND BOTTOM PISTON

Having removed most of the coffee grounds, wipe the top piston sieve (underside) as well as around the top piston O-ring (white ring).

The stainless steel bottom piston must be completely clean with no coffee remains.

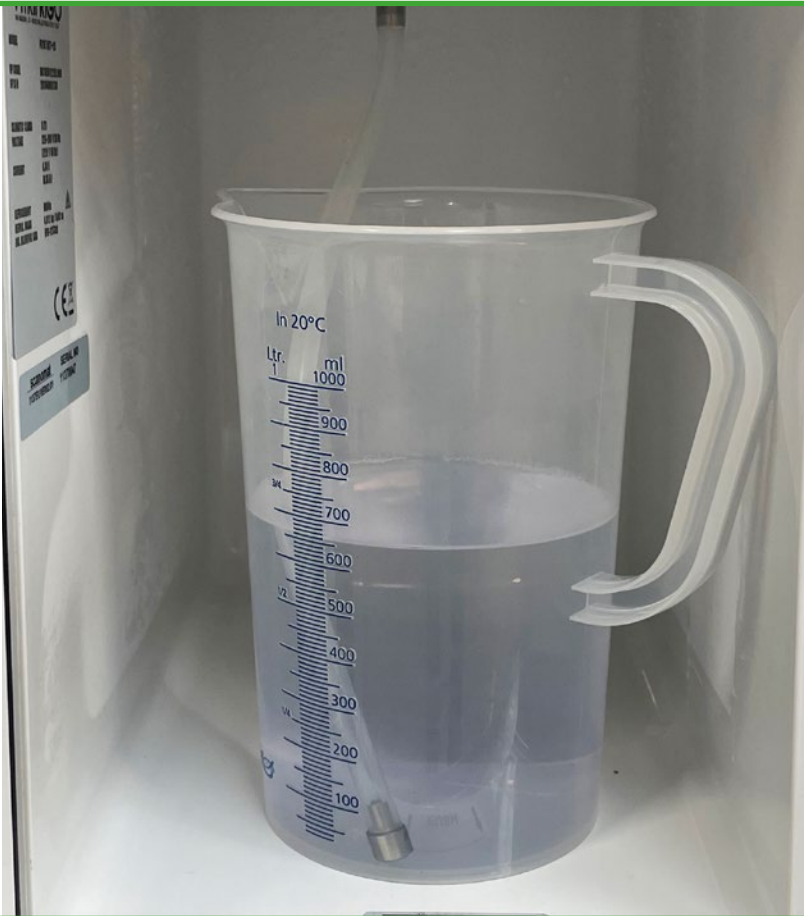
5

#### ADD CLEANING TAB

Push the scraper back into the position as shown.

Place a brewer cleaning tablet inside the scraper.

Close the door on the machine.



6

## PLACE CLEANING LIQUID

Place the jug with the warm water and cleaning liquid in the fridge.

Insert the milk line(s) into the jug.

Close the fridge.

7

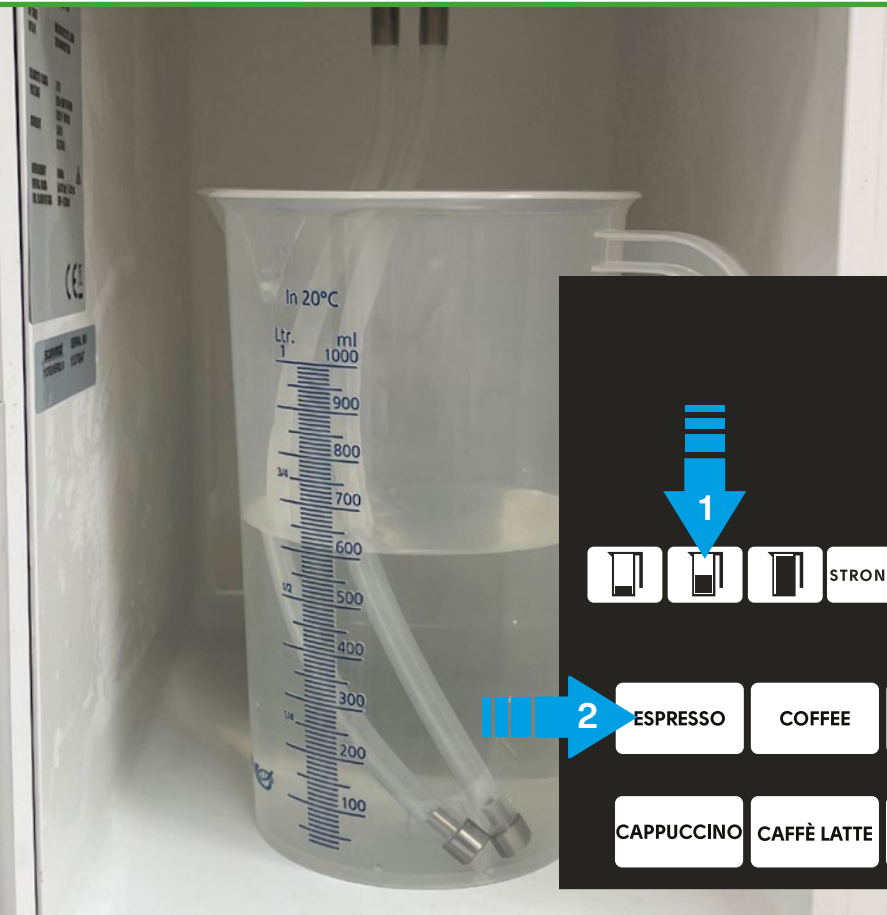
## START CLEANING PROCESS

Select "CLEAN" from the left pane menu on the iPad.

The process will take approximately 3 minutes and "Machine is ready" will appear in the status bar in the App once completed.

*If the cleaning process is accidentally stopped please start it again from the menu.*





*On TopBrewer Compact push exactly the same buttons though the texts are different.*



## 8

### RINSE WITH CLEAN WATER

Replace the jug in the fridge with clean water and insert the milk line(s) into the jug. Close the fridge.

On the keyboard on the TopBrewer press first button (Arrow 1) so "Clean Menu" appears on the screen.

Press the second button (Arrow 2) and the Milk Rinse will start.

#### IMPORTANT

*This step is important to rinse the lines and push out the remaining cleaning liquid.*

# CLEAN MILK HOUSING AFTER CLEANING PROGRAM

**9**

## REMOVE CASING AND HOUSING

Gently remove the outer metal casing (9.1) of the faucet by twisting the it and pull down.

Slide down the black housing (9.2).



### SKUs for reorder

#### Housing/milkfoamer

- 1** 2011107
- 2** 2011106
- 3** 2011105

#### O-rings

- 1** 4200446
- 2** 2009628
- 3** 4200445
- 4** 4302169
- 5** 990480005000
- 6** 4200444

**10**

## REMOVE MILK FOAMER

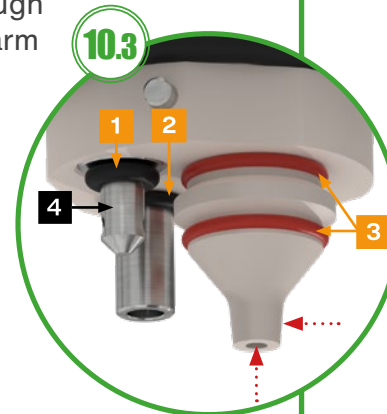
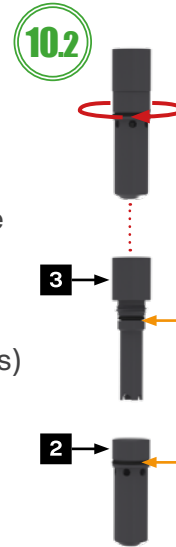
Unscrew the milk foamer (10.1).

Separate the two parts of the foamer unscrewing the outer nozzle **2** (10.2).

Clean the milk foamer and housing in warm water with the tip brushes. Connect the two parts of the milk foamer again.

Clean the two holes (red arrows) in nozzle (10.3) with the tip brushes and wipe the nozzle with a damp cloth.

Pull out the coffee nozzle **4** (easy with a tip brush through the hole) and clean it in warm water. Insert coffee nozzle after cleaning making sure the O-ring **1** is in place.



**11**

## RE-ATTACH ALL PARTS

Re-attach the milk foamer by screwing it on the outlet (11.1).

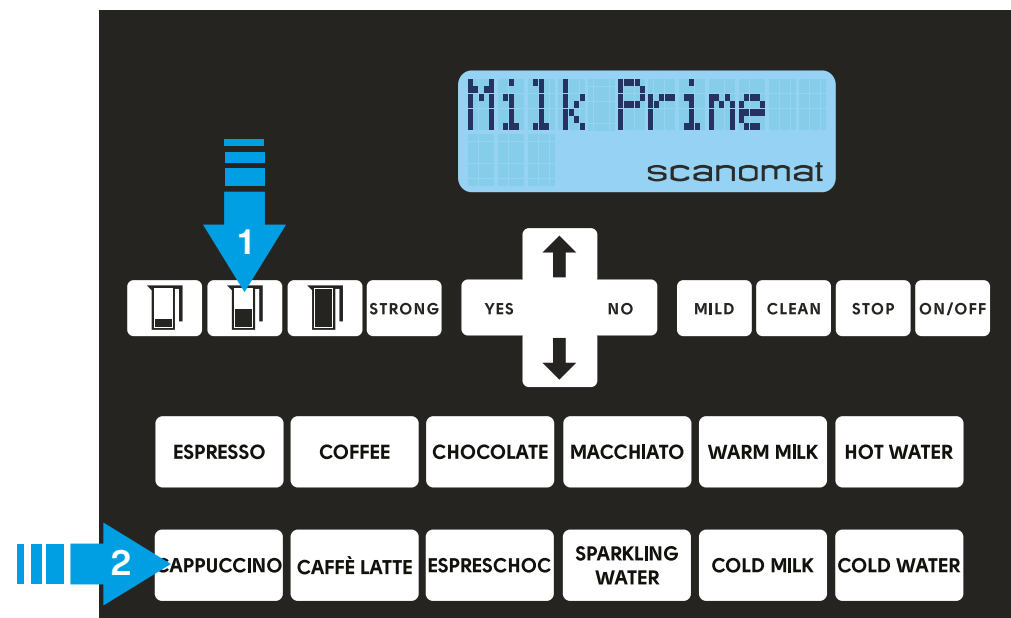
Push the housing back in place (11.2).

Then re-attach the outer metal casing by twisting the metal head (11.3).





*On TopBrewer Compact push exactly the same buttons though the texts are different.*



## 12

### WIPE AND ADD MILK CONTAINER

Open the door to the machine, pull out scraper and wipe pistons and the area. Close the door.

Remove the jug in the fridge and wipe the inside with a damp cloth.

Place the milk container, add the milk line(s) and close the fridge.

## 13

### MILK PRIME

Place a jug under the faucet. On the keyboard on the TopBrewer press first button (Arrow 1) so "Clean Menu" appears in the screen.

Press the second button (Arrow 2) and the Milk Prime will start.

When the prime program is done the TopBrewer is ready for use!



## PULL OUT CONTAINER

Pull out the milk container carefully with a grip in the bottom handle and holding on to the lid.

The black milk line connection on the lid is disconnected.



## PLACE LID FOR CLEANING

Connect the lid in the fridge for milk cleaning. Push the lid/black connector to the top of the fridge and gently push it in toward the connector in the fridge.

Push until you hear a “click” for full connection.



## PLACE CONTAINER

After finished milk cleaning take out the lid and place it on the container.


Push in the container with lid mounted gently all the way to the back until you hear a “click” for full connection.





## ON/OFF switching





When the refrigerator is switched on, but in standby mode, the thermostat's display shows alternatively OFF and the inside temperature value.

To turn on the refrigerator, hold the button  pushed for at least 3 seconds. You will see ON on the display and immediately after the inside temperature value. Holding again the same button will switch the refrigerator off.

Once turned on, the fridge will start working, but it will take some time (also depending on external conditions and temperature setting) to reach the required internal temperature.

We recommend to store milk inside the refrigerator only when the internal temperature has stabilized to the required value.

## Temperature setting\*

To set the desired temperature, push the button  until you see the current set point value flashing, then adjust the value using the button  (to increase) and  (to decrease); to store the new value press again the button .

## Milk level sensor

The level sensor detects the presence of milk in the container and generates an alarm on the iPad when the level falls below a certain level (generally between 0.5 l and 1 l) of milk depending on single or dual milk container.

If one compartment in a dual milk container runs low the TopBrewer can't dispense milk drinks.

## Cleaning the fridge

To clean the inside of the refrigerator, after removing any containers of milk or similar liquids for human consumption, wipe with warm water and if necessary, a little vinegar to remove any grease. Rinse with clean water and dry with a soft cloth. Never use abrasive products, detergents or soap.

It is also advisable to make sure that the air-cooled condenser of the refrigerating unit at the back of the appliance is clean. If it is particularly clogged with dust, this should be removed using a vacuum cleaner.

In case of a prolonged period of disuse, we advise you to disconnect the refrigerator from the power supply, empty it completely, clean it and leave the door slightly open to prevent the formation of mold and/or unpleasant smells.

## Defrosting

If the refrigerator is left to operate for very long periods of time, it is possible for ice to form on its inside walls. If the ice becomes considerably thick, it is advisable to defrost the refrigerator, to continue to guarantee good appliance efficiency and avoid higher electricity consumption.

To defrost the appliance, switch it off; we recommend to leave the refrigerator door open to speed up this operation. Never use tools or any type of utensils to remove ice, this could damage the evaporator, which is in contact with the inside walls of the refrigerator. The manufacturer cannot accept any liability for damage to the appliance caused by failure to abide by this recommendation.

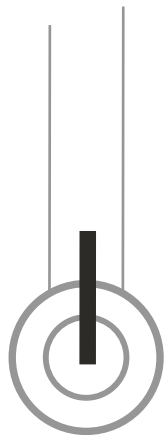
*NOTE: During defrosting operation, do not leave the milk container inside the refrigerator.*

At the end of the defrosting operation, after cleaning and thoroughly drying the inside walls of the refrigerator, switch it on.

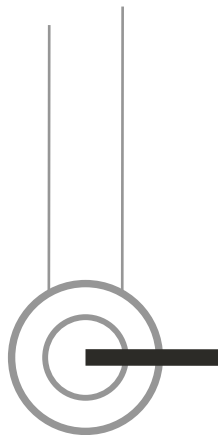
# CHOCO

## CLEANING

PERFORM TWICE A WEEK



**VALVE  
CLOSED**



**VALVE  
OPEN**

USING CHOCO CLEANING SYSTEM



**1**

## PREPARE CHOCO CLEANING

Mix 750 ml of warm water with 40 ml of milk fat cleaning liquid in a jug and add it to the choco cleaning can (make sure the lever is closed on the valve).

On the choco rack close the valve from the choco box tube and disconnect it from the rack. Wipe away any left over chocolate from the connector.



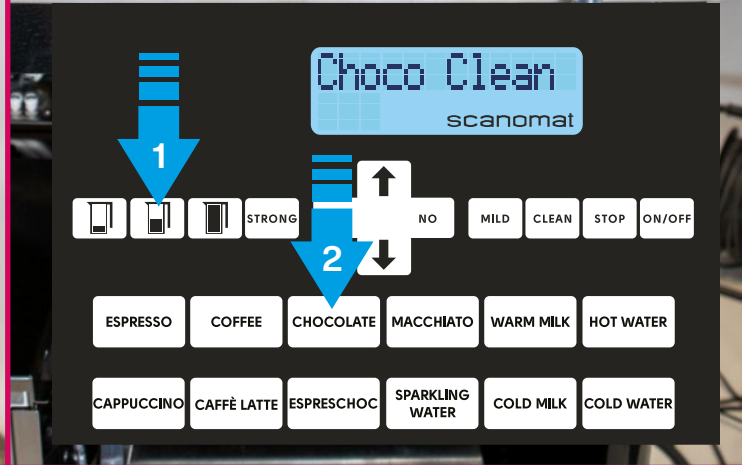
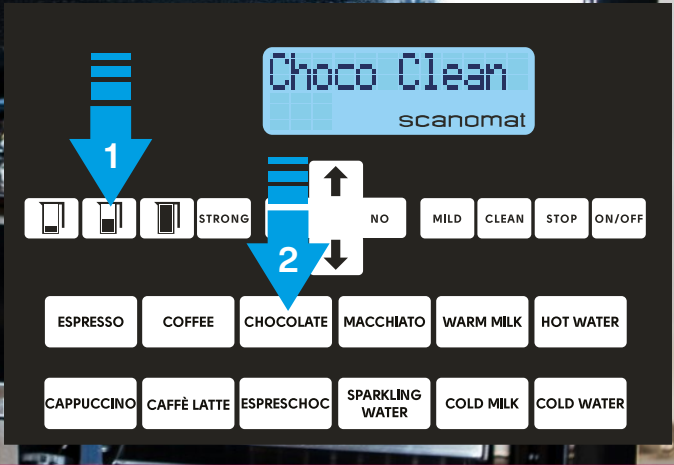
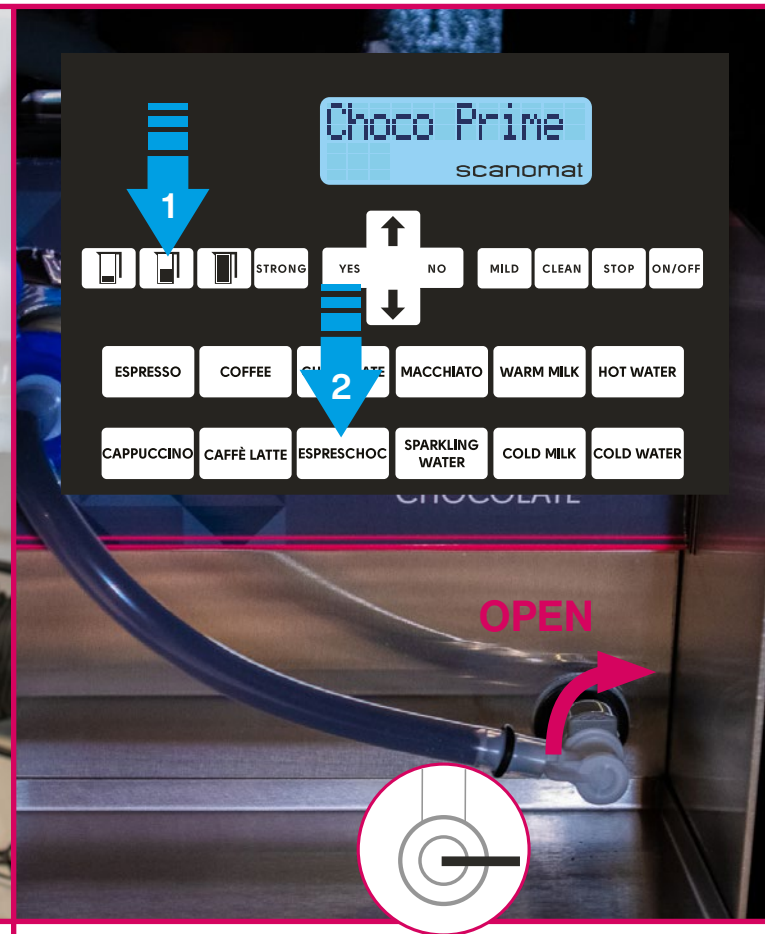
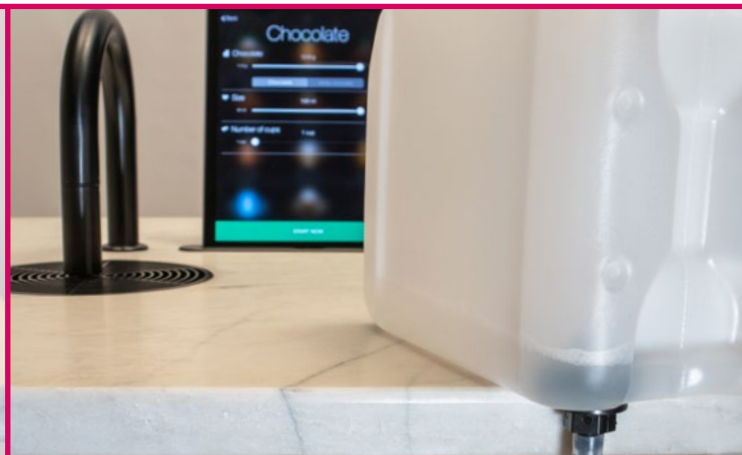
**2**

## CONNECT CLEANING CAN

Place the cleaning can on the table, with the black stud facing down (avoid spilling the liquid) and connect the tube to the choco rack.

Turn the lever to open the valve.

Push the faucet all the way down to the driptray.



### 3

## START CLEANING

On the keyboard on the TopBrewer press first button (Arrow 1) so "Clean Menu" appears on the screen.

Press the second button (Arrow 2) and the Choco Clean process will start.

### 4

## RINSE WITH WATER

Add 750 ml clean cold water to the cleaning can.



On the keyboard on the TopBrewer press first button (Arrow 1) so "Clean Menu" appears on the screen.

**IMPORTANT** Press the second button (Arrow 2) and the Choco Rinse process will start.

### 5

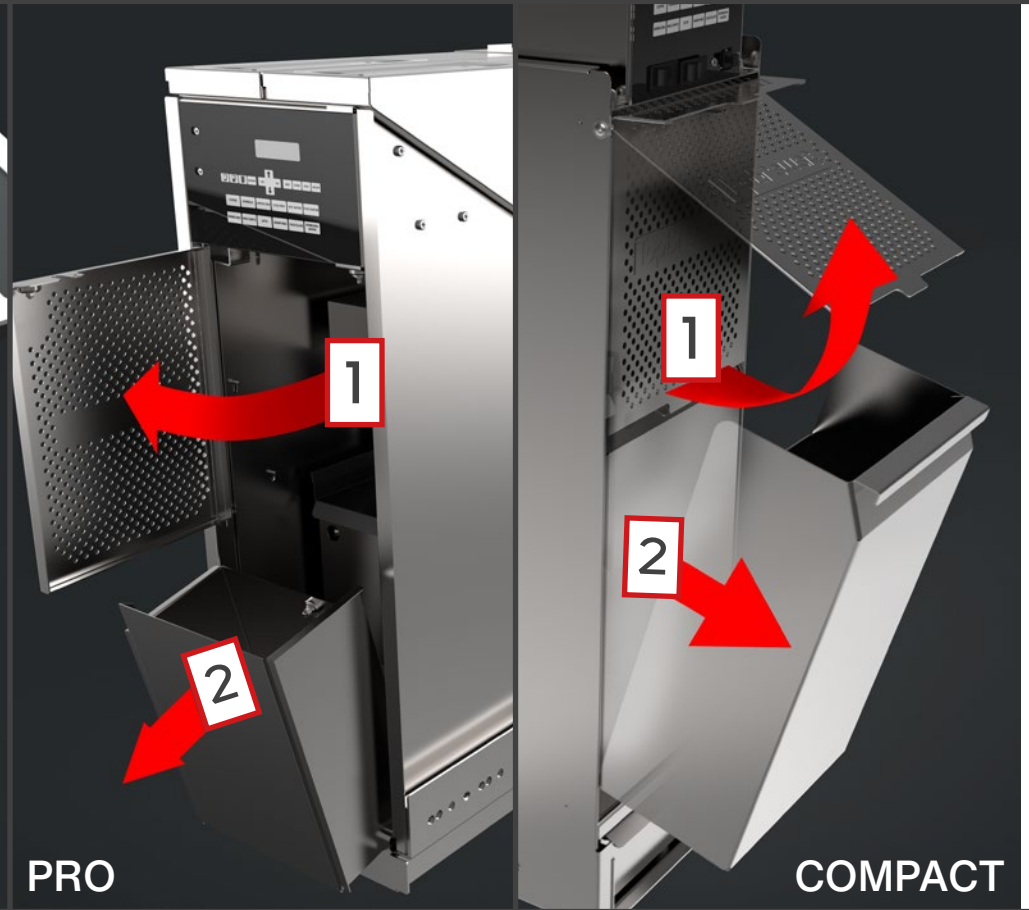
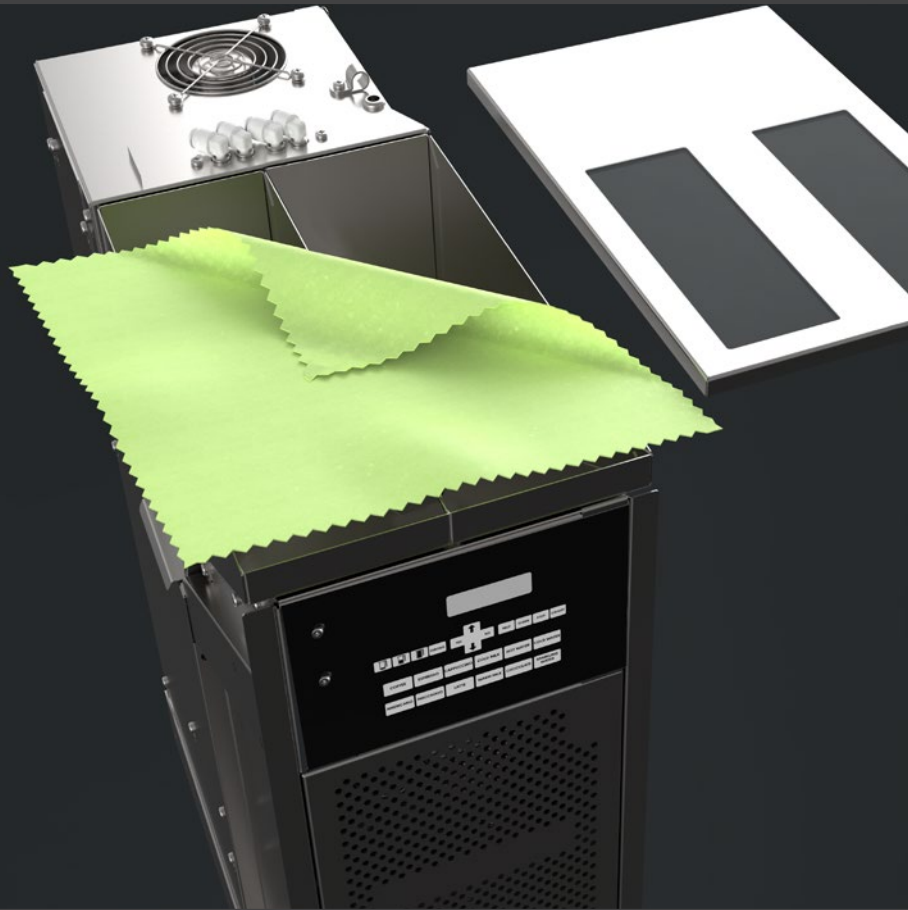
## RECONNECT & PRIME

Disconnect the cleaning can tube. Wipe off the connector on the rack. Reconnect the choco box tube.

Press first button (Arrow 1) and then the second button (Arrow 2) to start the choco prime.

After the prime the choco rack is ready to use.





## IMPROVING TASTE EXPERIENCE

Remove lid from bean hopper and wipe with a damp cloth prior to filling it with beans.

Fresh Amokka® Coffee beans have a great flavour, therefore do not overfill the hoppers to allow beans to always stay their best - store unused beans in a sealed bag somewhere cold.



## REMOVING COFFEE WASTE

In the status bar of the app, the machine will notify you when the coffee dreg bin is full. When removing the bin (keep switched on) the unit will reset its counting system and will assume that you have emptied it. Therefore empty the dregs bin every time it is removed and follow above illustration for either Pro or Compact.