Your Dealer

Rev. 111124

Art. nr/Art. no.
1730098-02
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Thank you for choosing a CQube fresh brew-vending machine. We hope you enjoy it!

- The machine must be connected correctly for your own safety. **Read the user guide before using the machine.**
- The guide contains important instructions for proper and safe use of the fresh brew-vending machine
- Always keep the guide close at hand.
  The machine must be disconnected from mains electricity supply before carrying out any maintenance.

**All installation work must be carried out by qualified personnel.**

**Safety regulations**

1. The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety

2. Children should be supervised to ensure they do not play with the appliance

3. The brewer must be connected to the water mains in accordance with any national rules that may apply.
3. Facts.

Facts:

**CQube M**

- Built-in grinder: Options
- Function for selecting jug: Yes
- Options for selecting drink: 10 -12
- Ingredient container: 3-4
- Brewing mechanism with coffee filter: Yes
- Cleaning function with smartcard: Yes
- Electronic temperature control: Yes
- Adjustable coffee strength: Yes
- Illumination of cup during brewing: Yes
- Base cabinet: large waste box: Option
- Energy-saving mode: Yes
- User card: Yes
- Touch screen: Option
- Height: 879 mm
- Width: 420 mm
- Depth: 565 mm
- Tank volume: 5 litres
- Power supply: 230V/2200W+170W
- Noise level (max.) when taking drinks: < 70dB
- Cold water hook-up: ½” external thread
- Water purification filter: filter
- Carbonated water: 20 litres/hour
- Bean container: 2.0 kg
- Ingredient container: coffee
- Ingredient container: espresso
- Ingredient container: chocolate
- Ingredient container: topping
- Waste box: 150 cups
- Waste box base cabinet: 600 cups

**Cqube L**

- Built-in grinder: Options
- Function for selecting jug: Yes
- Options for selecting drink: 10 -12
- Ingredient container: 3-4
- Brewing mechanism with coffee filter: Yes
- Cleaning function with smartcard: Yes
- Electronic temperature control: Yes
- Adjustable coffee strength: Yes
- Illumination of cup during brewing: Yes
- Base cabinet: large waste box: Option
- Energy-saving mode: Yes
- User card: Yes
- Touch screen: Option
- Height: 995 mm
- Width: 420 mm
- Depth: 565 mm
- Tank volume: 5 litres
- Power supply: 230V/2200W+170W
- Noise level (max.) when taking drinks: < 70dB
- Cold water hook-up: ½” external thread
- Water purification filter: filter
- Carbonated water: 20 litres/hour
- Bean container: 4.0 kg
- Ingredient container: coffee
- Ingredient container: espresso
- Ingredient container: chocolate
- Ingredient container: topping
- Waste box: 150 cups
- Waste box base cabinet: 600 cups

Temperatures:
The recommended room temperature when the machine operates 20-23 °C
(maximum 15 - 35 ° C)

Machine weight:

<table>
<thead>
<tr>
<th>Model/Name</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQUBE L no base cabinet</td>
<td>45 Kg</td>
</tr>
<tr>
<td>CQUBE M no base cabinet</td>
<td>42 Kg</td>
</tr>
<tr>
<td>Base cabinet</td>
<td>25 Kg</td>
</tr>
<tr>
<td>Grinder</td>
<td>6 Kg</td>
</tr>
<tr>
<td>Cold water</td>
<td>12 Kg</td>
</tr>
<tr>
<td>Cold water + carbonic acid</td>
<td>16 Kg</td>
</tr>
</tbody>
</table>
4. Overview of components, front.

- Bean container
- Display
- Pre-selection buttons
- Stop
- Energy-saving mode
- Door lock
- Card reader
- Dispenser hot drink
- Tap for water drinks
- Cup shelf
- Drip cover
- Drip tray

Accessories:
Base cabinet with carbonic acid tube and cooler
4. Overview of components, blender system.

- Bean-container
- Bean valve
- Grinder
- Grinder dispenser
- Brewing-mechanism
- Ingredients container
- Ingredients pipe
- Blender bowls
- ON/OFF switch
- Tap for cold drinks
- Tap for warm drinks
- Waste box
### Ingredients container CQube L

<table>
<thead>
<tr>
<th>Detail;</th>
<th>Ingredients;</th>
<th>Width;</th>
<th>Height;</th>
<th>Amount;</th>
<th>Number/unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container;</td>
<td>beans</td>
<td>160</td>
<td>300</td>
<td>4.0 kg</td>
<td>1</td>
</tr>
<tr>
<td>Container;</td>
<td>espresso</td>
<td>67</td>
<td>400</td>
<td>0.66 kg</td>
<td>1</td>
</tr>
<tr>
<td>Container;</td>
<td>chocolate</td>
<td>67</td>
<td>400</td>
<td>2.66 kg</td>
<td>1</td>
</tr>
<tr>
<td>Container;</td>
<td>topping</td>
<td>67</td>
<td>400</td>
<td>1.95 kg</td>
<td>1</td>
</tr>
</tbody>
</table>

### Ingredients container CQube M

<table>
<thead>
<tr>
<th>Detail;</th>
<th>Ingredients;</th>
<th>Width;</th>
<th>Height;</th>
<th>Amount;</th>
<th>Number/unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container;</td>
<td>coffee</td>
<td>160</td>
<td>400</td>
<td>3.50 kg</td>
<td>1</td>
</tr>
<tr>
<td>Container;</td>
<td>espresso</td>
<td>67</td>
<td>400</td>
<td>0.66 kg</td>
<td>1</td>
</tr>
<tr>
<td>Container;</td>
<td>chocolate</td>
<td>67</td>
<td>400</td>
<td>2.66 kg</td>
<td>1</td>
</tr>
<tr>
<td>Container;</td>
<td>topping</td>
<td>67</td>
<td>400</td>
<td>1.95 kg</td>
<td>1</td>
</tr>
</tbody>
</table>

### Ingredients container

<table>
<thead>
<tr>
<th>Detail;</th>
<th>Ingredients;</th>
<th>Width;</th>
<th>Height;</th>
<th>Amount;</th>
<th>Number/unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container;</td>
<td>beans</td>
<td>160</td>
<td>180</td>
<td>2.0 kg</td>
<td>1</td>
</tr>
<tr>
<td>Container;</td>
<td>espresso</td>
<td>67</td>
<td>250</td>
<td>0.44 kg</td>
<td>1</td>
</tr>
<tr>
<td>Container;</td>
<td>chocolate</td>
<td>67</td>
<td>250</td>
<td>1.52 kg</td>
<td>1</td>
</tr>
<tr>
<td>Container;</td>
<td>topping</td>
<td>67</td>
<td>250</td>
<td>1.10 kg</td>
<td>1</td>
</tr>
</tbody>
</table>
Buttons function front.

Press the Back button if you want to leave the submenu and go back to the main menu.

Press the Enter button if you want to enter the menu, change a value or a setting. Confirm the new setting by pressing the E-button.

Press the buttons if you want to increase a value or browse through a menu.

Press the button if you want to decrease a value or go back through the menu.

Press the STOP button if you want to return to the start menu.

**ENERGY SAVING MODE** button. Keep the STOP button pressed down for c. 5 seconds. The display shows; Energy Saving Mode. To return to normal setting, keep the Stop button pressed down for 5 sec.

**ENERGY SAVING MODE**, the machine switches off the front display and decreases the temperature in the water tank to c. 65°C.
USER CARD

USER CARD Item number: 1602692.

Is used for cleaning and setting jug beverages. The user card is supplied by your dealer.

Insert the card:
Display will show the Service Menu, Jug Beverage and you can now browse forwards through the menu.

Service Menu
Jug Beverage

To use the machine again. Remove the card and keep it in a safe place.
5. Installation and start-up.

1. Place the machine on a flat surface that is impermeable to water.

2. With assembly with a base cabinet; Mount the fresh-brew vending machine's top cabinet with the M6 x 35 screws supplied.

   ![Figure 1: M6 x 35 screws](image)

   **Note:**
   Make sure air is able to circulate freely behind the machine. (minimum 10cm).

   **Note:** Only for installation without cold water function. Installation of refrigeration unit with carbonic acid, (base cabinet)

3. **Connect the 8mm hoses 3 units.** (A) parallel between the top and base cabinets, hose for hose, left to left, etc. (See pictures 1 - 3).

   ![Figure 1: 8mm hoses](image)
5. Installation and start-up.

Note:
Do not connect the electrical cable from the cold water unit, before the machine has heated up for c.10 minutes.

4. Connect the carbon dioxide tube to the gas canister and open the tap, check that the factory set pressure is c. 3.5bar. May be adjusted +0.5 -1.0 bar. Put the carbon dioxide tube in place (figure 2).

Figure 2.

Note: For the coffee machine: cold water unit without carbonic acid
Start-up refrigeration unit on the coffee machine without carbonic acid. There is no pressure adjustment pump in this machine.

Follow instructions 1, 2, 6, 7, 8, 9,10,14, 16, 17, 18.

Connect electricity to top cabinet on the machine.

5. Connect the plug to a earthed wall socket 230V 10A.
5. Installation and start-up.

Connect the water to the top cabinet on the machine.

6. Connect the factory-supplied tube to the **cold water feed** using a ½" R- connection piece. Make sure no folding or sharp bending occurs when you push the machine back in place.

**If the water pipe is new, flush the system with water first to remove copper shavings. These can damage the inlet valve.**

The new tube set supplied with the appliance must be used. Old tubes may not be reused. Connection to a closable valve is recommended.

Min. water pressure: 2 bar (200kPa). Max. water pressure: 8 bar (800kPa).

7. Open the water tap.
8. Open the door and switch on the circuit breaker. See figure.

9. Close the door

10. **The display indicates** Low Water Level, Press Enter Key

   [Image of ON/OFF button]

   The water tank will now automatically fill with 5 litres of water.
   The element will not be powered until the water reaches the level sensor.

   **Set temperature is c. 96º Celsius.**

11. **Once the water heating is complete**
    the "Low temp" text will disappear from the display.
    (The display text will start to rotate).

12. **Shut off the machine.**
Start-up of coffee machine with built-in refrigeration unit for water

13. **Now connect the electricity cable** which comes from the bottom cabinet into the electric socket for the machine (B) in the top cabinet see figure 3).

14. **Switch on the machine again:** and wait until the text in the display starts to rotate.

Note: The fresh-brew machine must be warm before cold water can be dispensed.

15. Take a glass and **Press on the button for cold water** until water is dispensed in an even flow and the pressure increase pump that is buzzing gives a different calmer sound (refrigeration-compressor is relatively quite so it should not usually be heard very much)

   **Note:** If no cold water comes. Restart the machine.

16. **Press on the button for carbonated water** so that the holder fills and until you have an even flow of water.

   After this the pressure increase pump will only have this quieter noise or be completely quiet,

17. **Wait for c. 10 minutes and the machine is ready to be used.** (This is to ensure that the water is refrigerated).
18. **Fill the container.**

**Fill ingredients into the containers.**

Remove the ingredients containers to avoid spilling in the machine) and fill with ingredients.

19. **Fill the bean container with coffee beans.**

Lift the lid and fill the bean container with freshly roasted coffee beans without additives. (e.g. flavour essence and sugar), Open the valve (A) on the bean container.

20. **When placing the ingredients container**

Ensure that the ingredients pipes are (flush) against the condensation traps. see (A).
6. Operations. Brewing a cup of coffee, CQUBE

Brewing a cup of coffee.

1. **Put a cup** under the coffee dispenser.

2. **The strength of the drink is set to default.** If you would like to increase or decrease the strength then follow the steps in the section below, otherwise proceed to Point 3.

   **Stronger drink; Press + button**

   alternatively

   **Weaker drink; Press - button**

3. **Select drink** coffee by pressing on the button **coffee on the menu.**

   The display shows: "Please wait”, and the cup light goes on.

4. Wait until the cup light switches off and the text "Please wait" has disappeared from the display before removing the cup.

---

6. Operation. Dispensing cold water CQUBE

Cold water dispenser (with or without carbonic acid).

1. Hold a glass under the dispenser for Water and press on the button COLD WATER or CARBONATED WATER.

Brewing coffee in a jug.  

1. Put a jug under the coffee dispenser and fold up the cup shelf.  

2. Insert the user card in the card reader (A).  

3. The display shows Service Menu, Jug Beverage.  

4. Press the E button.  

5. Change the number of cups you want to brew in your jug.  
   (6 cup brewing is the default setting.)  
   with alternative button.  

   Brewing is possible for up to 12 cups or down to 1 cup.  

6. Press the button for coffee.  

   Wait until the cup light switches off and the message "please wait" has disappeared from the display before removing the jug.  

7. Remove the user card.  

   Note: If no selection is made, remove the user card. To stop press the STOP button.
**7. Cleaning programme; Rinsing the blender bowls**

**CQUBE**

Automatic rinsing of the blender bowls, at least once a day.

1. Lift up the cup shelf. Put a container that takes c. 0.5 litres under the dispenser for Coffee.

2. Insert the user card in the card reader (A).

3. Move through the menu until the display shows **Service Menu, Clean Machine**.

4. Press the E button.

5. Move through the menu until the display shows **Select Cleaning, Clean Mixer**.

6. Press the E button.

7. The machine will now clean the blender bowls for c. 5 seconds. Note: Repeat the cleaning procedures 2-3 times.

8. Remove the user card.

Cleaning means rinsing with water and rotating the whisk motor.
Automatic cleaning of dispenser valves:

1. Lift up the cup shelf. Put a container under both the Coffee and Water dispensers.
2. Insert the user card in the card reader (A)
3. Move through the menu until the display shows Service Menu, Clean Machine.
4. Press the E button.
5. Move through the menu until the display shows Select Cleaning, Clean Valves.
6. Press the E button.
7. Dispenser valves will now start to open and close with 3 pulses/second for a max of 6 seconds. Repeat the procedure 2 - 3 times.
8. Remove the user card.

Cleaning entails that the valves "knock" off any lime scale and other particles that may get stuck in the cylinders and flushing them with water.
**Automatic cleaning with brewing mechanism:** Cleaning the brewer mechanism should be done once a week.

1. Insert the user card in the card reader (A)
2. Move through the menu until the display shows *Service Menu, Clean Machine*.
3. Press the E button.
4. Move through the menu until the display shows *Select Cleaning, Clean Brewer*.
5. Press the E button.
   The display shows; Open Door, Fill Detergent.
6. Open the door. The display shows; Fill Detergent, Close Door.
7. **Put 25gr** (one portion sachet) of cleaning agent (figure A) in brewing mechanism. See figure B. (Cleaning agent is provided by your dealer)
8. Close the door. The display shows; Place Jug, Enter To Start.
9. Put a 1 litre container under the coffee dispenser.
10. Press the E-button to start cleaning.
Continuation: **Automatic cleaning of the brewing mechanism:**
Cleaning of the brewing mechanism should be done once a week.

11. Display indicates; Preparing Brewer, Please Wait.
12. Display indicates; Cleaning Brewer, Time Left 300s.
The machine counts down from 300 seconds.
13. Display indicates; Rinsing Brewer, Cycles left 7.
Display indicates Select Cleaning, Clean Brewer when the cleaning is complete.
14. Remove the user card.

**Note:** When the cleaning agent has been added, the process must no be interrupted but be allowed to run its course.

**IMPORTANT!** After having performed the automatic cleaning of the brewing mechanism, you should perform one cleaning of the brewing chamber to remove any cleaning agent or coffee remains!

**Disassemble and clean the brewing chamber Open Brewer**

1. Insert the user card in the card reader (**A**)

2. Move through the menu until the display shows **Service Menu, Clean Machine**.

3. Press the E button.

4. The display indicates **Select Cleaning, Open Brewer**.

5. Press the E button.

6. Display indicates; Open Brewer.

7. Open the door, disassemble, clean and reassemble **the brewing chamber** see page 21.

8. Close the door.

9. Press the E-button to return to the normal setting.

10. Remove the user card.

11. Take a cup of coffee and discard.

**The function Open Brewer**
Can be used to rotate the brewing mechanism to the correct position.

**Note:** ”The winder” should be in the 8 o’clock position, If not, remove again and repeat the process.
Automatic cleaning of the brewing mechanism:
Cleaning of the brewing mechanism should be done once a week.

Disassemble the brewing chamber:

1. 

2. 

Supplementary flushing/cleaning of the brewing chamber.

3. 

4. 

Note: Rinse clean! To remove cleaning agent and coffee remains!

Reassemble the brewing chamber
Note: When the brewing chamber is reassembled, ensure that the rubber scraper (B) ends up between the rocker arms (A).
8. CLEANING: CLEANING EVERY WEEK

Disassemble: the blendersystem
1. Loosen canister and output hose. see fig. 1.
2. Turn the lever anticlockwise. see fig. 2.
3. Loosen the blender bowl by pull straight out. see fig. 3.

Fig. 1.  Fig. 2.  Fig. 3.

4. Loosen whisk by pulling it straight out. see fig. 4
5. Loosen the fixing plate. Turn the lever anticlockwise, until it stops. see fig. 5.

Fig. 4.  Fig. 5.

Reassemble blendersystem.
See next page.
8. CLEANING: CLEANING EVERY WEEK

Wash these parts.

Blender bowl  Condensation trap  Fitting plate  Whisk

Clean with a moist cloth and wipe dry.

All parts must be dry before reassembly.

Reassembly blendersystem reversed.

6. CHECK all seals before reassembly of parts. see fig. 6.
7. The plane side of the whisk motor shaft must correspond with the marking on the whisk. see fig. 7.
8. Fit the whisk, push until a slight clicking sound can be heard. Follow the instructions of the blender, arrow. It is only possible to fit the whisk in one way. see fig. 8.

Fig. 6.  Fig. 7.  Fig. 8.

9. Fix the blender bowl and condensation trap. Push-fit the blender bowl and fix with lever. Connect the output hose. OBS! ensure that all water hoses have been connected and fitted. see fig. 9.

Fig. 9.

23.
Disassembly and cleaning of coffee filter.
A tool for disassembly of coffee filter is included with the machine

1. Insert the user card in the card reader (A)
2. Move through the menu until the display shows Service Menu, Clean Machine.
3. Press the E button.
4. Move through the menu until the display shows Select Cleaning, Open Brewer.
5. Press the E button. the display shows. Open Brewer.
6. The brewing mechanism rotates in position.
7. Open the door.
8. Loosen the dispenser and insert the tool (A) through one of the holes in the front of the brewing mechanism all the way to the rear part of the cylinder wall (picture 1), the move the tool towards the rear section of the filter insert until the insert is ejected (picture 2).
9. Clean the filter insert in 25gr cleaning agent dissolved in 3 dl water for max 10 minutes.

10. Refit the filter. Close the door.
11. Press E-button and the brewing mechanism will return to the default position.
12. Remove the user card.

OBS! Dispense a cup of coffee and discard it to remove cleaning agent remains in the filter. After having been in contact with the cleaning agent, the filter must be washed with detergent and be carefully rinsed under running water.

Is available from your dealer:
Cleaning agent: for brewing mechanism Product no. 1104161
Filter: for brewing mechanism Product no. 47200213
Tool: for disassembly of filter Product no. 4720090
9. Cleaning and care.  CLEANING  CQUBE

Cleaning when necessary.

When cleaning the bean container.

1. Close the dispenser valve
2. Lift the bean container up and remove it.
Use a soft rag and liquid cleaning agent that is non-abrasive.

Note: Ensure that the bean container is completely dry before refitting.

Cleaning the condenser.

Cold water unit condenser: CLEANED at least twice yearly.
In very dusty environments, this needs to be done more often.
Replacement of carbonic acid tube:
Replacement of carbonic acid tube is done after dispensing c. 1000 litres of water.
(See installation and start-up).

Cleaning the grinder.
Cleaning of grinder shall be performed once per month in conjunction with technical maintenance.

To clean the exterior of the machine, use a soft rag and liquid cleaning agent that is non-abrasive.

Drip tray and drip tray insert should be washed by hand in ordinary dishwater. Do not wash in a dish washing machine!
NB: All parts must be dry before being re-inserted.
Message on display:

<table>
<thead>
<tr>
<th>The display indicates:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Energy saving mode</strong></th>
<th>The machine is in energy saving mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Not available</strong></td>
<td>Drink cannot be selected as jug.</td>
</tr>
<tr>
<td><strong>Heating Water</strong></td>
<td>Low temperature in the water tank, the machine is heating up (blocked)</td>
</tr>
<tr>
<td><strong>Please Wait...</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Low Water Level</strong></td>
<td>Low water level in water tank.</td>
</tr>
<tr>
<td><strong>Press Enter Key</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Filling Water</strong></td>
<td>The machine is filling water.</td>
</tr>
<tr>
<td><strong>Please wait</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Warning</strong></td>
<td>The temperature is low, it is still possible to dispense drink</td>
</tr>
<tr>
<td><strong>Low Temperature</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Blocked</strong></td>
<td>Temperature is low, the machine is blocked.</td>
</tr>
<tr>
<td><strong>Empty Drip Tray</strong></td>
<td>The drip tray is full of water</td>
</tr>
<tr>
<td><strong>Low Water Level</strong></td>
<td>The water level in the water tank is low, it is not possible to dispense drink.</td>
</tr>
<tr>
<td><strong>Blocked</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Check Water Supply</strong></td>
<td>The water has not reached the correct level in the water tank. Check the water hose, restart the machine.</td>
</tr>
<tr>
<td><strong>Empty Waste Box</strong></td>
<td>The waste box is full, open the door and empty out the grounds. When closing the door, press E to reset the counter. Selectable in main programme.</td>
</tr>
<tr>
<td><strong>Change Brewer Filter</strong></td>
<td>The brewing filter is clogged. The filter needs replacing or to be cleaned.</td>
</tr>
<tr>
<td><strong>Place Cup</strong></td>
<td>If the cup sensor has been activated, this is shown if no cup has been placed on the drip tray.</td>
</tr>
<tr>
<td><strong>Bev. Disabled</strong></td>
<td>The drink has been disabled.</td>
</tr>
<tr>
<td><strong>Door Open</strong></td>
<td>The door is open.</td>
</tr>
<tr>
<td><strong>Change Water Filter</strong></td>
<td>The water filter needs replacing, press the button E to reset the counter.</td>
</tr>
</tbody>
</table>

26.
Activate programming with the user card

1. Insert the user card in the card reader
2. The display indicates: Service Menu, Jug Beverage, Clean Machine, Counters

Function buttons programming

Press this button if you wish to leave the submenu and return to the main menu.

Press the enter button if you want to enter a menu, alter the value or a setting.
Alter a value by pressing the + button or the - button.
Confirm the new setting by pressing the E-button.

Press this button if you wish to increase a value or step forward in the menu.

Press this button if you want to reduce a value or go back in the menu.

Press the STOP button if you want to return to the start menu. ENERGY SAVING MODE button. Keep the STOP button pressed down for c. 5 seconds. The display shows; Energy Saving Mode. To return to normal setting, keep the Stop button pressed down for 5 sec.

ENERGY SAVING MODE for touchscreen. See manual touchscreen.

ENERGY SAVING MODE, the machine switches off the front display and decreases the temperature in the water tank to c. 65°C.
PROGRAMMING AND SETTINGS.

The display shows

- Press the button

The display shows

- Press the button

The display shows

Service Menu Jug Beverage

Service Menu Clean Machine

Service Menu Counters
Alter Jug Beverage, Jug Setup

Place card in the card reader. Display shows Jug Beverage

Press the button

Select the number of cups to be brewed in jug

Press

Jug Beverage

Cups
1 - 12

6 cups is standard

If no selection is made, remove the user card to return to the default setting.

To stop, press the STOP-button.
Cleaning Program:
Place card in card reader. Display shows Service menu Jug Beverage, Clean Machine, Counters

Step forward in menu

Select Cleaning
Milk - Rollout

Select Cleaning
Clean Brewer

Select Cleaning
Mixer

Select Cleaning
Clean Valves

Select Cleaning
Milk Clean

Select Cleaning
Open Brewer

Select Cleaning
Clean Grinder

Select Cleaning
Rinse Brewer

Select Cleaning
High Conc. Milk Clean

Select Cleaning
Milk Prime

Service Menu
Clean Machine

Milk is pumped out into the drip tray. Only machine with milk

Only trained service technicians.
Cleaning of the brew mechanism with detergent

Clean the mixing bowl

Starts the "knock" of the outlet valves

Automatic function that starts at the set time 1 time/day. Can be run manually if necessary

Opens the brew mechanism. See instructions in the display

Only trained service technicians.
Cleaning the grinder with Grindz cleaning tablets.

Rinsing the brew mechanism only with water Follow the instructions in the display.

Only trained service technicians.

Only for machine with milk

Only for machine with milk
Se the number of performed cleanings or reset the counter: Place card in card reader.

Step forward until display shows Counters

Press the button to step forwards in the menu.

Press

Counters Beverages

Press

Beverage counter Per beverage

Press

Drink 1 Served xxx

Drink 2 Served xxx

Press

Beverage counter Total Served

Press

Total Beverages Served xxx

Press

Beverage counters Clear counters

Press

Hold Enter to Clear counters

Hold Enter to clear counters in 3 sekunder

Press

Counters cleaned press Back

To step backwards in the menu.

Press
Se the number of performed cleanings or reset the counter: Place card in card reader.

Step forward until display shows Counters

Press \( \text{select} \) button

**Counters**

Cleaning counter

Press \( \text{select} \) button

**Clean Counter Brewer 000**

Press \( \text{select} \) button

**Clean Counter Milk 000**

Press \( \text{select} \) button

**Clean Counter Total 000**

Press \( \text{select} \) button

Press \( \text{select} \) button

**Counters**

Water Filter

Press \( \text{select} \) button

**Water Filter Reset Filter**

Press \( \text{select} \) button

**Water Filter Interval 6**

Press \( \text{select} \) button

Press \( \text{select} \) button

**Reset? NO/YES**

Months Left 6

Standard = 6 months

Press \( \text{select} \) button

**Water Filter Interval 1-12**

Press \( \text{select} \) button

Press \( \text{select} \) button

Press \( \text{select} \) button

Press \( \text{select} \) button

Press \( \text{select} \) button

Press \( \text{select} \) button

Press \( \text{select} \) button
13. Dimension sketch.

<table>
<thead>
<tr>
<th>Model</th>
<th>CQUBE M</th>
<th>CQUBE L</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>879 mm</td>
<td>995 mm</td>
</tr>
<tr>
<td>B</td>
<td>420 mm</td>
<td>420 mm</td>
</tr>
<tr>
<td>C</td>
<td>565 mm</td>
<td>565 mm</td>
</tr>
</tbody>
</table>
FOR SERVICE
Please contact your dealer

Your Dealer