



# T6 WaterBar



#### **Dear Customer,**

We are pleased to welcome you to the Strauss Water family upon your purchase of the T6 water bar. Now you can enjoy an unlimited supply of water, just the way you like it - cold or hot.

Strauss Water is a leading global company which provides advanced drinking water solutions. We are here to improve your quality of life and make sure you can always enjoy high-quality, healthy, tasty water. For this purpose, we have developed many patented ground-breaking water purification technologies. We care about the same things you care about: your and your family's health. We are here to take care of you!

#### **Strauss Water**



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# 1. Unit Description

Point-Of-Use (POU) drinking water UV activated carbon unit

#### 2. Manufacture

Strauss-water, Or Yehuda 1, Israel. Global web site: www.strauss-water.com

# 3. Specifications

	Power supply	115 volts	230 volts
1	Electricity Voltage Frequency Cooling power consumption Heating power consumption Current consumption	115V, 1 Phase 60 Hz 72 Watts 950 Watts 9.5 A	230V, 1 Phase 50 Hz 72 Watts 1800 Watts 8.5 A
2	Cooling system Tank volume Cooling capacity* Cold water output** ^ Cooling temperature range	1.6 litres/0.42 gallons 56 W 40 cups/hour <sup>†</sup> 5 -16°C /41-61 F	1.6 litres / 0.42 gallons 44 W 40 cups/hour <sup>†</sup> 5 -16°C /41-61 F
3	Heating systems Tank volume Hot water output** △△ Heating temperature range	1.4 litres/0.37 gallons 50 cups/hour <sup>†</sup> 92 - 96°C/198-205 F	1.4 litres/0.37 gallons 60 cups/hour <sup>†</sup> 92 - 96°C/198-205 F
4	Replacement components UV lamp**** Activated carbon filter*** Anti scaling agent	11 Watts 2 micron Polyphosphates	
5	Water inlet pressure Min Max	1.5 ATM/0.15 MPA/22 6 ATM/0.6 MPA/88 PSI	
6	Service flow	1.3 LPM (0.33 GPM)	
7	Inlet water temperature	4-42°C/39-108 F working temperature Water should be supplied with cold water only	
8	Product dimensions Height Depth Width	35 cm/13.8" 41 cm/16.1" 31 cm/12.2"	
9	Weight (dry)	14 kg/31 lbs	

Maximum ambient temperature: +32°C/90°F

- \* ASHRAE check point condition, Evaporating temp = -23°C / -10°F,
- \*\* Water output capacity is measured in an environmental temperature that is no greater than  $+25^{\circ}\text{C}$  /  $77^{\circ}\text{F}$ , with the temperature of the water in the water system being no greater than  $+22^{\circ}\text{C}$  /  $72^{\circ}\text{F}$ .
- \*\*\* Life time 2000 liters (520 gallon) / 6 months, the earlier of the two.
- \*\*\*\* UV lamp should be replaced every 12 months
- † Based on 200ml cup
- $\Delta$  Cold water delivery is performed with a delay of 90 seconds between one cup and the next
- $\Delta\,\Delta$  Hot water delivery is performed with a delay of 75 seconds between one cup and the next

#### 4. Replacement Components

#### 4 a. Service

Please check into Strauss-water web site for replaceable components Vendor and service

#### 4 b. Replacement Components instructions

Please follow the replacement instruction attached to the appliance instaurations

#### 5. Installation

The units should be installed by qualified company technician.

#### 6. Compliance

Strauss Water Quality assurance system is certified ISO 9001:2008

- Electrical
  - CE Electrical Safety Standard European requirements
  - UL Electrical Safety Standard North America requirements
- Performance
  - T6 certified against NSF standards by NSF and WQA "Gold Seal" program against NSF 42/53 - "Material safety", NSF 55 Class B, NSF 42
  - Israeli Standard IS 1505 "Domestic water treatment devise"

Here by Strauss water declares that systems and installation comply with applicable state and local regulations.

#### 7. Performance Data Sheet

Point-Of-Use (POU) drinking water UV activated carbon unit.

- T6 water Bar is tested and certified against NSF/ANSI standards by WQA under "Gold Seal" program as verified and substantiated by test data against (\*):
- NSF/ANSI 42/53 "Material safety"
- NSF/ANSI 55 "Ultraviolet, Class B disinfection" (\*\*)
- NSF/ANSI 42 "Drinking Water Aesthetic Effect" reduction of Aesthetic chlorine, taste and odor, Particulate reduction Class III (\*\*\*)

<sup>(\*)</sup> The testing was performed under standard laboratory conditions, actual performance may vary. This system has been tested according to NSF/ANSI 42 for reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF standards.

<sup>(\*\*)</sup> This Class B system or component conforms to NSF/ANSI 55 for the supplemental bactericidal treatment disinfected public drinking water or other drinking water which has been tested and deemed acceptable for human consumption by the state or local health agency having jurisdiction. The system is only designed to reduce normally occurring non-pathogenic nuisance microorganisms. Class B Systems are not intended for treatment of contaminated water.

<sup>(\*\*\*)</sup> Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system

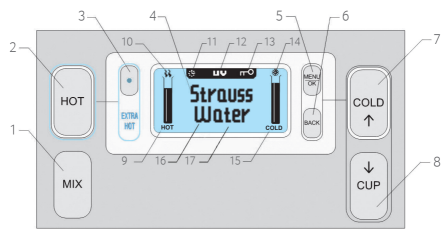
#### 8. General View







## 9. Operation Panel



- 1. Mixed water dispensing button with predetermined quantity and temperature (MIX)
- 2. Hot water dispensing button (HOT)
- 3. Water boil button (EXTRA HOT)
- 4. Digital display screen
- 5. Menu functions and entering menu selections button (MENU/OK)
- 6. Back button (return to previous screen) (BACK)
- 7. Continuous cold water dispensing button (use the arrow to browse the menu) (COLD)
- 8. Cold water dispensing button predetermined quantity (use the arrow to browse the menu) (CUP)
- 9. Hot water temperature indication bar. The fuller the bar, the hotter the water
- 10. Boil symbol. Lights up when heating system is ON, blinks toward the end of the heating operation
- 11. Wake-up timer indication. Appears when the option is activated
- 12. UV system indicator
- 13. Child safety indication. Appears when "Child Safety" mode is ON
- 14. Indicates that cooling system is in operation. Lights up when compressor is ON
- 15. Cold water temperature indication bar. The fuller the bar, the colder the water
- 16. System notifications
- 17. Clock

#### 10. Operation

**Attention!** When dispensing water (either hot or cold), the "FRESH WATER" indication will appear. This indication shows that the system is working properly and providing high quality water\*.

#### a. Cold Water Dispensing

Press and hold the button for continuous cold water dispensing. Water will be dispensed as long as you hold the button. The "Glass" icon will appear on the digital display screen.



To set the cold water temperature, see paragraph 11 k (p. 17).

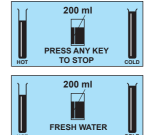
# b. Predetermined Cold Water Dispensing

Press the button for dispensing a predetermined quantity of cold water.

The "Glass" icon and quantity will appear during water dispensing.

**To stop water dispensing, press any button.** To set water quantity, see paragraph 11 l (p. 18).

**Attention!** Due to changes in water supply, the predetermined water quantity may change. After water dispensing, please make sure the desired quantity was indeed received (this is especially important when preparing baby food, medicine etc.). If the quantity has changed, you can reset the desired quantity.



# c. Predetermined Cold Water Dispensing - Large Quantity (1 litre)

To dispense 1 litre of cold water, press the and buttons simultaneously.





To stop water dispensing, press any button.

\* Dear customer, when you first begin to use the unit, the water might taste different because the unit is new (see p. 23).

#### d. Hot Water Dispensing (T6-US models only)

Simultaneously press the and buttons to start flow of hot water. Water will be dispensed as long as you hold the "or button. The "Hot Cup" icon will appear on the digital display screen.



# e. Predetermined Hot Water Dispensing

(T6 non-US models only)

Press the button once for a predetermined quantity of hot water. The "Hot Cup" icon and water quantity will appear on the display screen during water dispensing.



#### To stop water dispensing, press any button.

To set hot water quantity, see paragraph 11 o (p. 19). This function is not available if the "Child Safety" mode is active.

**Attention!** You can disable the predetermined hot water dispensing function (see "Setting Hot Water Quantity" P. 19).

**Attention!** Due to changes in water supply, the predetermined water quantity may change. After water dispensing, please make sure the desired quantity was indeed received (this is especially important when preparing baby food, medicine etc.). If the quantity has changed, you can reset the desired quantity.

#### f. Water Boiling

Press the (•) (EXTRA HOT) button to heat water up to near boiling temperature. "BOILING - WAIT..." will appear on the display screen until the water reaches near boiling point. Then, "BOILING DONE" will appear.

The temperature rising rate is indicated in the hot water temperature indication bar.



#### g. Hot Water Dispensing when "Child Safety" Mode is ON

The "Child Safety" mode can be set optionally ON or OFF only on the T6 non-US models. The mode is always ON for T6 US models.

When the unit is in "Child Safety" mode, pressing the button will show "CHILD PROTECTION" on the display screen. Press this button with the button simultaneously to dispense hot water.

Water dispenses as long as the button is pressed (no need to hold the button during water dispensing). Hot water dispensing in "Child Safety" mode is always accompanied by a beep sound.

To set "Child Safety" mode, see paragraph 11 f (p. 16).





#### h. Mix Water Dispensing

A mix of cold water that has been purified by UV and of hot water. To dispense water at a predetermined temperature and quanity, press the button. The "Glass" icon will appear during water dispensing. To stop water dispensing, press any button. To set quantity and temperature, see paragraphs 11 m-n (pp. 18-19).



When "Child Safety" mode is activated, press the and buttons together to dispense water.

There is no need to hold the button during water dispensing (see paragraph 11 f on p. 16).

**Caution!** Mix water is dispensed from two different spouts. When pouring into a narrow-necked bottle, use a funnel or pour the water into a wide-opening jug first.

**Attention!** Due to changes in water supply, the predetermined water quantity may change. After water dispensing, please make sure the desired quantity was indeed received (this is especially important when preparing baby food, medicine etc.). If the quantity has changed, you can reset the desired quantity.

### 11. Setting Menu Functions

#### a. General

Press the button to enter the menu. Use the arrows (buttons and button) and between the menu options, and press the to choose the desired option. To exit a selected option, press .

#### b. Clock

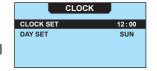
The clock appears on the display screen as long as the unit is connected to a power source. In case of a power failure, the clock has to be reset.

#### b.1 Setting the Clock

To set the clock, enter the "Clock" sub-menu.



The date and time will appear on the display.



#### b.2 Setting the Hour

Use the arrows on buttons and to set the hour. Press to confirm.



## b.3 Setting the Minutes

Use the arrows on buttons and to set the minutes. Press to confirm.



#### b.4 Setting AM/PM

You can choose a 24 or 12-hour display. Use the and buttons to shift between the following options: AM, PM and 24-hour display. Confirm by pressing



#### b.5 Setting the Day

Use the arrows on buttons ⊕ and ⊕ to set the day. Press ➡ to confirm.

This function has no affect on any of the other programs.



#### c. Energy Saving Mode

This option automatically switches off the heating system after a predetermined period of time. In this mode, the unit will be ready for cold and mix water dispensing, but not for hot water dispensing.

The heating system will be activated if mix water is dispensed.

To dispense hot water in Energy Saving mode, press the button and wait for the temperature to reach the desired level (until the boiling sign will appear). To heat the water up to near boiling temperature, press (EXTRA HOT).

Hot water cannot be dispensed until the temperature reaches above 85°C (to maintain the purity of the dispensed water).

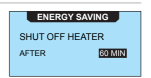


To set the "Energy Saving" timer, enter the "Energy Saving" sub-menu:

MAIN MENU - TIME & DATE - ENERGY SAVING
The current timer setting will appear on the display.

To set the timer to a specific time period (30-240 minutes), use the arrows (buttons and .). Press to confirm the selected time period.

To deactivate "Energy Saving", press the buttons until "OFF" appears on the display. Press to confirm.



#### d. Setting the Automatic Wake-Up Timer

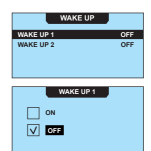
You can set two wake-up times, for example, morning and evening. To set wake up timer, enter the "Wake Up" sub-menu.

#### MAIN MENU -> TIME & DATE ->

The current status of the two wake-up timers (WAKE UP 1 & 2) will appear on the display.

To select timer, use the arrows on buttons and Press to set the timer.

Select "ON" to activate the timer. Select "OFF" to deactivate



#### **Setting the Timer**

Use the arrows on buttons and to set the wake up time (hour and minutes). Press to confirm.



#### e. Automatic Power Down

The "Power Down" timer automatically switches the heating and cooling systems "OFF" after a predetermined period of time.

You can also switch the unit off manually: Press the button, and after entering the main menu, select "ENTER POWER DOWN".

Press any button to exit this mode.



To set automatic "Power Down" mode timer, enter the "Power Down" sub-menu:

MAIN MENU → TIME & DATE → POWER DOWN

The current timer setting will appear on the display.
Use the arrows to set the timer to a specific time period (24-72 hours). Press to confirm the selected time period.
To deactivate "Automatic Power Down", press the buttons until "OFF" appears on the display. Press to confirm.



#### f. Child Safety Mode

The "Child Safety" mode can be set optionally ON or OFF only on the T6 non-US models. The mode is always ON for T6 US models.

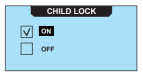
When this mode is ON, hot water can only be dispensed by pressing buttons and simultaneously, and mix water can be dispensed by pressing and simultaneously (see paragraph 10 h on p. 12).

To activate the "Child Safety" mode, enter the "Child Lock" sub-menu:

#### MAIN MENU → SETTINGS → CHILD LOCK

The current setting - ON / OFF - will appear on the display.

Use the arrows (buttons and b) to change the setting. Press to confirm the selected option.



#### g. Spout Light

If you activate this option, the spout will light up during water dispension.

To activate the spout light, enter the "Spout Light" sub-menu:

#### MAIN MENU -> SETTINGS -> SPOUT LIGHT

The current setting - ON/OFF - will appear on the display. Use the arrows (buttons and b) to change the setting. Press to confirm the selected option.



#### h. Beep on Key

If you activate this option, every button press will be accompanied by a short beep sound.

To activate the "Beep on Key" option, enter the "Beep on Key" sub-menu:



The current setting - ON / OFF - will appear on the display. Use the arrows (buttons and b) to change the setting. Press to confirm the selected option.

**Attention!** When the "Child Safety Mode" is ON, pressing the hot or mix water button will be always be accompanied by a beep sound.



#### i. Language Setting

This option allows you to choose the display language: Spanish or English.

To change the language, enter the "Language" sub-menu:

MAIN MENU -> SETTINGS -> LANGUAGE

The current language selection will appear on the display: Spanish or English. Use the arrows (buttons and and to change the language.

Press to confirm the language selection.



#### j. Restoring Factory Settings

This option allows you to restore all the settings to their initial state:

Language - Spanish

Child safety - activated

Automatic energy saving - after 60 min

Automatic power down - OFF

Beep on key - OFF

Spout light - ON

To restore factory (default) settings, enter the

"Restore Settings" sub-menu:

MAIN MENU -> SETTINGS -> RESTORE SETTINGS

To restore the settings, use the arrows to select "YES". Press to confirm.

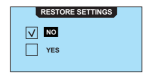
# k. Setting Cold Water Temperature

This option allows you to set the desired cold water temperature. To set the temperature, enter the "Cold Water Temp" sub-menu:



The display will show a bar with minimum and maximum temperatures (5-20°C), which proportionally indicates the thermostat setting. The fuller the bar, the lower the current water temperature.

Use the arrows (buttons and i) to change the water temperature. Press to confirm the selected temperature.





### I. Setting Cold Water Quantity in Predetermined Dispensing Mode

This option allows you to set the quantity of cold water dispensed when the button is pressed. To set the quantity, enter the "Cold Water Quantity" sub-menu:



MAIN MENU -- WATER TEMP & QTY -- COLD WATER QTY

The display will show a glass that proportionally indicates the predetermined quantity as well as the quantity of water in ml (60ml-300ml). Use the arrows (buttons and b) to change the water quantity. Press to confirm the selected quantity.

**Attention!** Due to changes in water supply, the predetermined water quantity may change. After water dispensing, please make sure the desired quantity was indeed received (this is especially important when preparing baby food, medicine etc.). If the quantity has changed, you can reset the desired quantity.

#### m. Setting Mix Water Temperature

This option allows you to set the desired mix water temperature.

To set the temperature, enter the "Mix Water Temp" sub-menu:



The display will show a bar with minimum and maximum temperatures

(10-50°C), which proportionally indicates the thermostat setting. The fuller the bar, the higher the current water temperature.

Use the arrows (buttons and b) to change the water temperature.

Press to confirm the selected temperature.



# n. Setting Mix Water Quantity in Predetermined Dispensing Mode

This option allows you to set the quantity of mix water dispensed when the button is pressed. To set the quantity, enter the "Mix Water Quantity" sub-menu:



#### MAIN MENU -> WATER TEMP & QTY -> MIX WATER QTY.

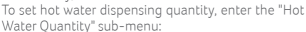
The display will show a glass that proportionally indicates the predetermined quantity as well as the quantity of water in ml (60ml - 300ml). Use the arrows (buttons and b) to change the water quantity.

Press to confirm the selected quantity.

**Attention!** Due to changes in water supply, the predetermined water quantity may change. After water dispensing, please make sure the desired quantity was indeed received (this is especially important when preparing baby food, medicine etc.). If the quantity has changed, you can reset the desired quantity.

#### o. Setting Hot Water Quantity

This option allows you to set the quantity of hot water dispensed when the button is pressed, or when and are pressed simultaneously (T6-US models only).







The display will show a glass that proportionally indicates the predetermined quantity as well as the quantity of water in ml (60ml - 300ml). Use the arrows (buttons and a) to change the water quantity.



To deactivate this function, set the hot water quantity as "0" ml.

**Attention!** Due to changes in water supply, the predetermined water quantity may change. After water dispensing, please make sure the desired quantity was indeed received (this is especially important when preparing baby food, medicine etc.). If the quantity has changed, you can reset the desired quantity.



#### 12. Maintenance

#### a. Emptying the Drip Collector

It is important to empty the drip collector in time (before it is full). To empty drip collector:

- (1) Close folding drip tray and wait a few seconds until all the water will drain into the drip collector.
- (2) Remove the drip collector by pulling it gently so as to not spill the water.

**Attention!** The drip collector is designed to collect excess water drops from the unit and should not be used for any other purposes.

#### b. UV-C Lamp and Filter Replacement

In order to maintain water quality and proper operation of the unit, the UV-C lamp should be replaced every 12 months, and the filter should be replaced every 6 months or 2000 liters (520 gallons) of water, the earliest of the two. The replacement procedure for both the filter and the lamp are simple and easy to perform. Please read the instructions before replacing (the instructions will be attached separately with a shipment of the filter and the UV-C lamp). In case of a fault in the UV-C system, the water flow stops and a beep sound is heard. Please contact our

Customer Service department.





**Attention!** The unit must be unplugged from the power source before you open it to replace the UV-C lamp. **Caution!** UV radiation is dangerous for the eves and skin.

#### c. UV-C Lamp and Filter Replacement Counter Display

The filter and lamp replacement counter can be displayed on the screen.

MAIN MENU -- REPLACEMENT

#### d. Automatic Flushing

Unplug the unit from the power supply, press and hold the button and reconnect the unit to the power supply whilst pressing the button (until 3 short beeps are heard).

"SHIPPING MODE ACTIVATED" will appear on the display. Unplug from power supply again (this time do not press any button), after one second reconnect the unit to power supply. You will be prompted to select a language, Hebrew/ English. Select the language and press to confirm. The unit will show boiling temp / fill tanks options. Place an at least 5 litre container under the spout. Select "FILL TANKS" using the and buttons and press to confirm. Unit will start the Automatic Flushing process; follow the instructions on screen until the process is completed.

Important! The flushing process will start with the hot water tank and will continue with the cold water tank. Each process takes a few minutes. If the container has filled up before the flushing is over, press any button to stop the flushing, empty the container and continue by pressing the button. Important! Place the unit so that the power plug and transformer cannot be affected by a water splash or a leaking seal.

#### 13. Cleaning the Unit

To clean the water bar, use only a soft cloth **and warm water**. To clean the operating panel, use only a dry, soft cloth. The top pad is suitable for cleaning in a dishwasher. To keep the unit exterior clean, prevent scale buildup and maintain the hygiene of the spout area, we recommend using the **Cleaning and Care** kit monthly (or as necessary). **Do not use harsh detergents, concentrated liquid cleaners, solvents or any material likely to scratch the unit's casing (i.e. steel wool, etc.).** 

**Attention!** The unit is connected to an electrical source. Do not wet the back of the unit.

#### 14. Holidays

For safety reasons, if you plan not to use the unit for a day or more, please disconnect the unit from its electrical source and close the water inlet. After reconnecting, allow water to flow through for approximately one minute.

#### 15. Safety Precautions

- Caution! Moving the unit may cause flooding.
- T6 uses power at 115 V. Make sure you connect the unit to a power outlet with a 16A fuse.
- The unit must be plugged into a power receptacle with ground fault circuit interrupters.
- During operation and maintenance, please take all safety measures required for operation of an electrical unit.
- This unit dispenses water at a very high temperature.
- You can activate "Child Safety" mode (see paragraph 11 f on p. 16 glass in the designated place and do not hold it while water is dispensed.
- Caution! Water is dispensed from two different spouts. When pouring into a narrow-necked bottle, use a funnel or pour the water into a wide-spouted jug first.
- In case of any announcements from the water authorities or the Department
  of Health regarding water quality failure or fault, drinking water must be boiled
  and the authorities' instructions followed. After any such water quality failure
  or fault is declared resolved, we recommend replacing the filter.
- For babies less than 1 year old, water must be boiled according to the instructions of the Department of Health.
- During the filtering process, phosphate salts at a quantity below the maximum allowed by the drinking water standard are released into the water. If you have any health problems, it is recommended that you consult with a doctor before you begin to use the system.
- It is forbidden to turn on the UV-C light outside the unit. Using it not according to
  the intended use or damage to the UV-C lamp socket may cause the escape of
  UV-C radiation, which is harmful to the eyes and skin. The water bar should not be
  operated in case of a certain defect or damage.

#### 16. Troubleshooting

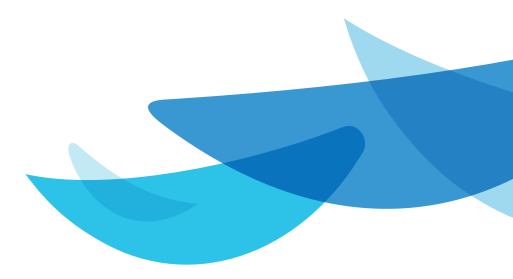
Your water bar is extremely reliable and requires almost no maintenance and service, except for the replacement of the filter and UV lamp at predetermined intervals. Please consult the following table to ensure that you are experiencing a system fault, and not a problem with electricity or water supply.

Error	Possible reasons	Activities for implementation
Water doesn't come out of the device	The device is not connected to an electrical source	Verify that the device is connected to an electrical source
	The electrical outlet is faulty	Verify that the electrical outlet is in proper working order by connecting another electrical device
	The main water outlet is closed	Open the water outlet
	Water outage	Check to see if there is water in any other outlets
	It is necessary to reset the control system	Disconnect the device from the electric source for several seconds and reconnect it
When pressing the HOT button:  A. The water that comes out is	The heating system is not ON	Verify that the heat switch on the back of the device is in activated position (ON)
not hot	Over-consumption of hot water	Wait for approx. 3 minutes and check again
B. Hot water does not come out at all	The device is in "Energy Saving" mode	Wait until "Heating Done" is indicated
	The device is in "Child Safety" mode	See Section 11.f on page 16
When pressing the COLD button: A. The water that comes out is not cold	The cold water temperature is set too high	Check the cold water temperature setting (see section 11.k on page 17)
B. Cold water does not come out at all	Over-consumption of cold water	Wait for approx. 15 minutes and check again
	It is necessary to reset the UV system	Disconnect the UV lamp and reconnect it
Leakage from the device	The drop collector is full	Empty the drop collector
	Leaks in the device	Disconnect the device from its electrical source, close the water inlet and call for a service technician
An irregular flavor	The device is new	Execute an automatic flush (see section 12.d page 21)
	The device was not in use for a long period of time The filter was not replaced on time	Replace the filter and execute an automatic flush
The predetermined water dispensing is not according to the setting	Low water pressure at home The filter was not replaced on time	Check for a water pressure problem Replace filter

#### If none of the above helps, please call our Customer Service department at:

- The water system is secure-open and the tanks are not pressurized (there are no valves behind the hot and cold water tanks). Therefore, light dripping as a result of water flow is standard and to be expected.
- The system is only intended to treat drinking water supplied from the water network.





# Should you have any questions, please contact us.

Partners details

Strauss Water is a registered trademark in several countries  $\label{eq:http://www.strauss-water.com} http://www.strauss-water.com$