

USER MANUAL

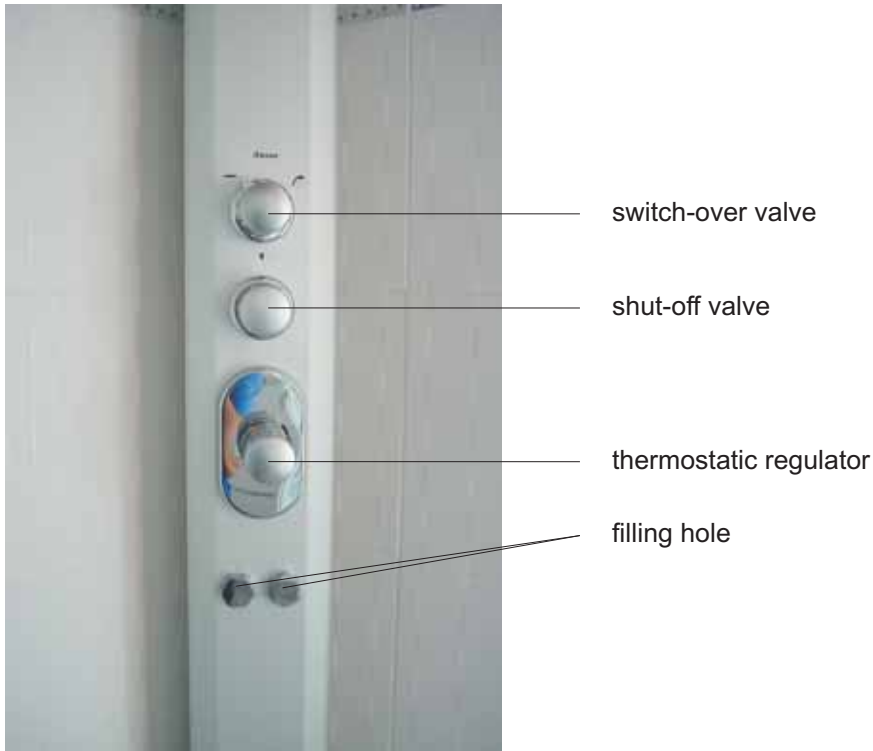
*for the shower enclosure with
the light and steam bath*

WHITEWATER STEAM



RAVAK®

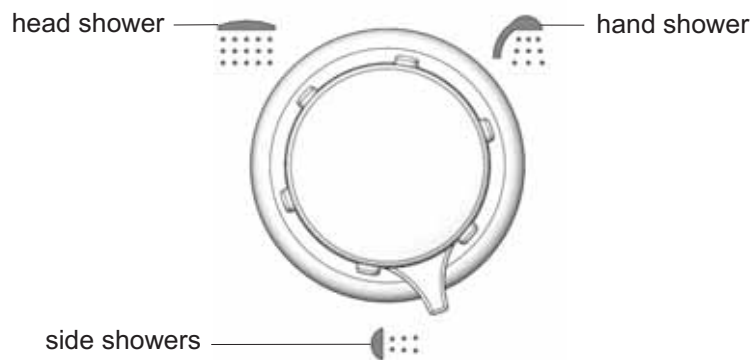
Description of Manual Controls Whitewater



The thermostatic regulator allows to set the water temperature and is equipped with a safety at 38 degrees centigrade.

The shut-off valve regulates the amount of the supplied water to the system.

Switch-over valve allows to select from the following functions, i.e. head shower, hand shower (normal/jet) and side jets. The symbols for these functions are on the aluminum column.



The shower set allows to put the shower head to the holding knee or the shower bar. The shower bar holder height is also adjustable. The loosening and tightening of the position is performed using the holder screw. The hand shower allows to set the water jet to normal or massage jet.

The side jets are adjustable for the stream angle in the scope of about +/- 15 degrees.

BEWARE!

When replacing the light bulb (12V, max. 20W), it is necessary to switch off the power supply first and only then remove the light protection cover.

Description of the Electronic Controls Whitewater Steam

Buttons:

- button 1 switching on/off of the steam cycle
- button 2 switching on/off of the light
- button 3 setting the temperature in the box -
- button 4 setting the temperature in the box +
- button 5 bath time
- button 6 cleaning cycle

Displays:

- display 1display of the temperature in the box, or as applicable the set temperature
- display 2display of the steam time

Description of Functions of the Individual Buttons

Button 1

Switching on and off of the steam cycle

After pressing this button, other buttons (3,4, 5) of the steam cycle are active (accessible). Display 1 displays the recently set temperatures of the steam cycle (primary setting is for 35 degrees centigrade). If no change occurs using the buttons 3, 4, this temperature will be used as a required temperature in the box for the steam cycle. Display 2 displays "--". The maximum time of the steam generator function is 100 min, then the cycle ends. After the steam cycle ends, the automated flushing and cooling of the generator occurs, which is signaled by the movement of characters of Display 2. At this time 2 to 3 minutes do not run again the steam cycle!

Button 2

Switching on and off of the light is entirely dependent on other functions, buttons and displays.

Buttons 3, 4

If the steam cycle is not active, then these buttons serves for the switching on (+) and switching off (-) of the temperature display in the box on Display 1. If the steam cycle is activated by Button 1, it is possible to set the required temperature of the steam bath in the range of 30 to 50 degrees centigrade. Display 1 displays the temperature in the box, which is displayed until the end of the steam bath, unless the temperature is reset.

The required temperature in the box may thus be set also during the actual steam bath, using buttons 3, 4, that means, it is possible to decrease and increase the temperature. If the current temperature is already displayed, then if you press buttons 3 or 4, the required bath temperature will be displayed instead, and it is possible to adjust it by the buttons. After 5 seconds, the display shows again the temperature in the box.

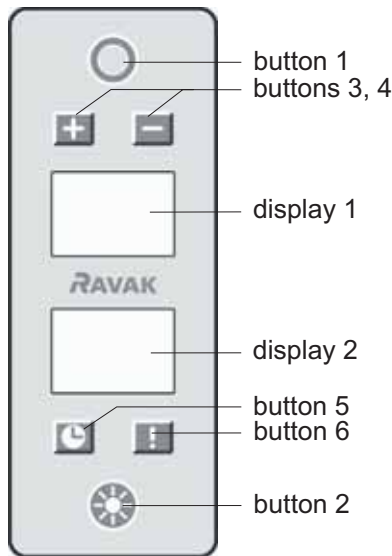
After achieving the required temperature, a signal sounds off. This signal sounds off only upon the first temperature achievement, if the temperature in the box drops then below the set value and then it reaches it again, the signal does not sounds. Only if the 3 and 4 buttons are used to change the set temperature, the signal sounds upon reaching this temperature.

Button 5

Upon activation of the steam by Button 1, it is possible to use this button anytime to start the "bath time". After pressing, Display 2 changes "--" to "0" and the respective time will be displayed in minutes. If you press it again, the timer will be set to zero and a new count will start. The maximum displayed value is 99 (minutes).

Button 6

The cleaning cycle of the steam generator is performed in the intervals based on the user manual. After filling the solution, press Button 6. This starts the steam cycle, which will run for 15 minutes with the maximum output of the steam generator. During the steam cycle, CL sign blinks on Display 1. Other buttons (1,3,4,5) and Display 2 are not active during the steam cycle. The cleaning cycle may be terminated by a repeated press of Button 6. If the cycle is not run entirely, the number of cycles of the steam generator is not set to zero. The cleaning cycle occurs also if the cleaning solution is not filled in, however, this process reduces a useful time and effectiveness of the equipment.



User Manual for Decalcification of Steam Generators:

The cleaning cycle is performed in the interval, which depends on the water hardness. The water hardness represents the content of the lime, which is dissolved in it and it is measured in degrees of dH. (The hardness of the water may be enquired from your local water supplier)

Water Hardness

- I (soft water 0-7 degrees dH)
- II (medium hardness water 7 - 14 degrees dH)
- III (hard water 14 - 21 degrees dH)
with household softening of water
without household softening of water
- IV (very hard water from 21 degrees dH)
with home softening of water
without home softening of water

Cleaning Cycle

- 3x year
after 20 usages
- 2 x year
after 10 usages
- after 20 usages
!operation is not possible!

The number of cycles of the steam bath is signaled in such a way, so that after completion of the cycle (switching off of Button 1 or expiration of 100 minutes), Display 1 shows a number (for a period of 5 seconds), which corresponds to the number of steam cycles from 0 to 99. After reaching 99 steam cycles, and after the steam cycle is switched off, its further activation will be blocked.

Preparing the Solution:

Dissolve 4 table spoons of powder to remove the furring (for instance Calgonit). The chromium lid of the filling hole on the cover of the corner column will be unscrewed. Using the filler, a half of the solution will be filled in one steam generator. Likewise, the solution will be filled in the second steam generator.

BEWARE!

To keep the correct function of the head shower, clean the bottom side of the rose head with the holes about 1x per month using a soft brush. If the furring forms, wash the rose head surface with warm vinegar water. When maintaining the shower enclosure, do not use mechanical abrasives (for instance grinding pastes) or aggressive chemicals (for instance solvents, acetone and so on). The manufacturer is not responsible for the damage caused by an incorrect assembly, use or treatment of the product. The maintenance is carried out only by wiping the varnished or chromium parts, glass and parts using special cleansing detergents. The producer recommends to use RAVAK ANTICALC series: RAVAK ANTICALC CONDITIONER it is an agent, which perfectly restores and maintains all required properties of the surface protective coat of RAVAK ANTICALC; RAVAK CLEANER serves to remove old and tough dirt from the surface of the glass, frames of shower enclosures, enameled as well as acrylate bathtubs, washbowls and water-pipe fittings; RAVAK DESINFECTANT is a special cleaning substance with high antibacterial and fungicide effects. The producer reserves the right to innovate the product. The warranty term is 24 months from the date of sale. All detailed information regarding the assembly, use and maintenance is available at your dealer. When handling the product, make sure that you do not jam your fingers in the gap between the fixed screen and the doors.

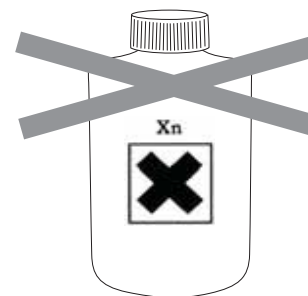
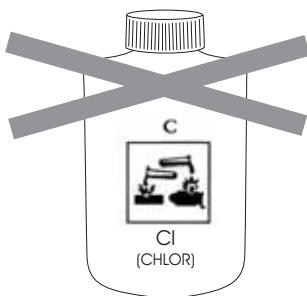
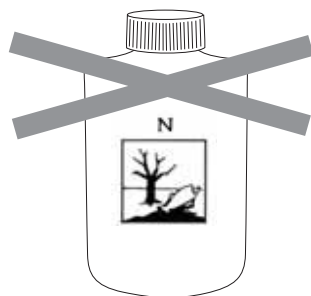
How to handle the package material and the product after the end of the useful life:

The usable components of the package, for instance, the cardboard, pasteboard or PE foil should be utilized or offered for utilization or recycling. Unusable components of the packages and product after the end of its useful life must be liquidated safely in accordance with the valid law on waste. After the end of the product useful life, offer the usable components (for instance metals) for a further use and recycling in a manner customary in the place.

BEWARE!

Do not leave small children in the box without a supervision!

Do not touch the openings from which steam exhales!



RAVAK®

RAVAK a.s., Obecnická 285, 261 01 Příbram I
tel.: +420 318 427 200, 318 427 111 fax: +420 318 427 269
e-mail: smith@ravak.cz, www.ravak.com

The manufacturer reserves the right to change the price, technical parameters or other facts without a prior notice and shall bear no responsibility for the printing errors.