

PolarSpring Hot & Cold Spring Water Machine

You can have it for yourself without a binding monthly contract! Our spring water machine provides both refreshingly **cold** and **hot/boiling** water. All you need is an electrical outlet. The machine can be used in any dry indoor space, such as a cottage or workplace.

The bottle can be placed behind the door in front of the device. Once the PET container is empty, it can be disposed of as energy waste or recycled as plastic.

YOU CAN ENJOY
NATURAL SPRING
WATER...

- Cold/hot water can be selected from the top panel of the dispenser.

- Temperature settings and device cleaning can be adjusted from the front panel of the recess.

- There are separate tanks for hot and cold water inside the device.

- The tanks do not need to be emptied before exchanging the canister.

- Exchanging the PolarSpring canisters is effortless.

- New design: The canister is placed inside the device.



...WITH JUST
THE PRESS OF A
BUTTON.

Did you know?

The spring water is naturally filtered through layers of soil and emerges to the surface.

The water is known for its health benefits. The water is not altered or modified in any way. PolarSpring water comes from a natural spring located in Urajärvi. The taste of this water is exceptionally refreshing as it is.

Cup of hot water coming right up! The spring water machine also provides hot water.





The spring water machine is available with a stylish black body.

Electric current	220V-50Hz	
Protective anti-electricity classification	I	
Heating power	500 W	
Cooling power	85 W	
Total power	585W	
Water temperature	Cold water	5-10 °C
	Hot water	85-95 °C
Cooling capacity	≤ 10 °C 2 l/h	
Heating capacity	≥ 90 °C 5 l/h	
Coolant	R600a	

Technical specifications can change without prior notice. For more detailed information and instructions, please refer to the user manual.



The bottle rack can hold eight 10-liter canisters, keeping them well organized and within reach.



The canister is not visible as it is located inside the device.

PolarSpring water is likely one of the purest in the world.

