





Features

WATER TEMPERATURE

- Cold water
- Sparkling water
- · Hot water
- · Ambient water

ADVANCED FUNCTIONS

- Pre-setting water volume
- · UV barrier in faucet
- · Filter replacement indicator
- Double water supply
- Easy internal sanitation

EXCELLENT FILTRATION

- · Carbon Filter with NSF Certificate
- · 0.5µm tiny aperture





Functions



Hot water:
Instant selection of
3 temperature levels,
from 50°C to 90°C



Sparkling water:
Instant selection of
2 levels of Sparkling water



Water Outlet



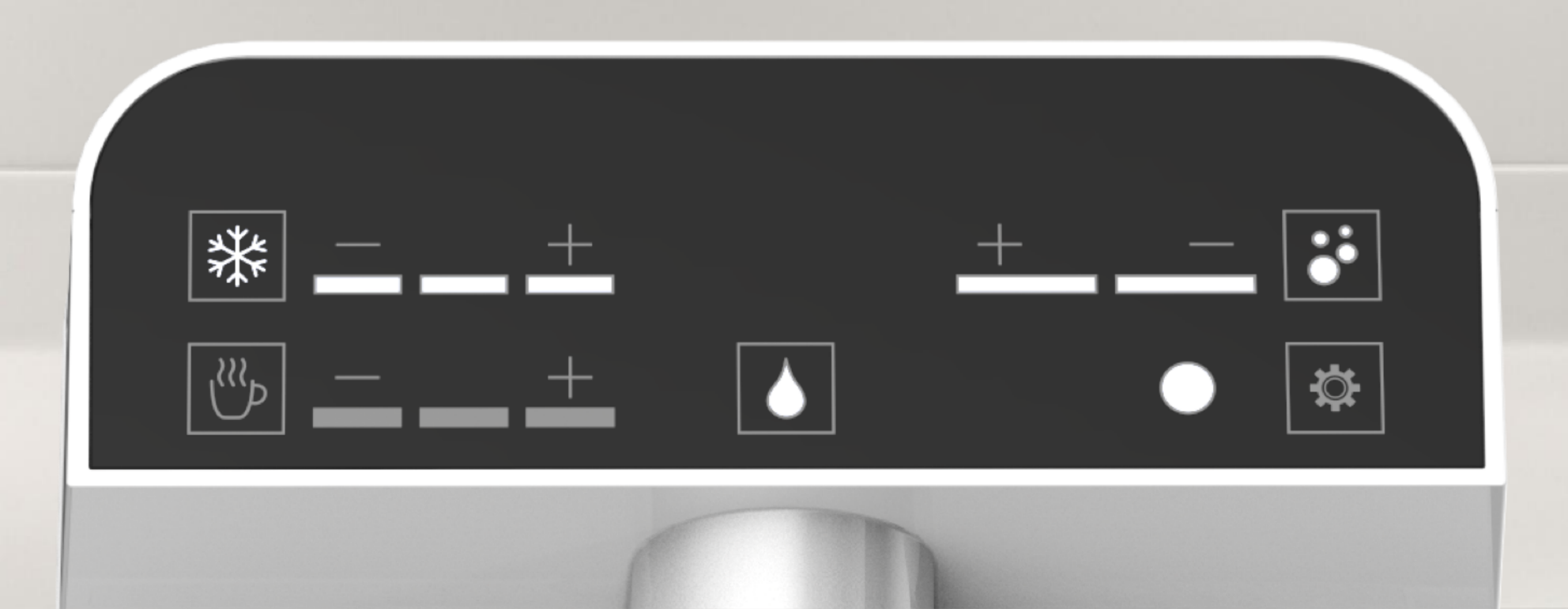
Cold water:
Instant selection of
4 water temperature levels,
from 6°C to 25°C



Filter replacement indicator



Setting





Filter replacement indicator

Remind you to replace the filter

When the light is on, it means that you need to replace the filter





Sparkling water

Get fresh sparkling water at your fingertips

Sparkling capacity (<10°C)

>3_{It/l}

GAS CONC. (Vol/gas)

2.5

* Can help reducing plastic bottles and cans from our planet.





Pre-setting water volume by user for fixed water volume selection

Principle:

You can set the amount of water you receive each time (such as setting the amount of water in a glass), and then each time you press the water button, you will automatically fill a glass and stop. (the amount of discharge is the same as the set value).



UV Barrier in faucet

Static sterilization prevent the bacteria from contaminating the internal environment.



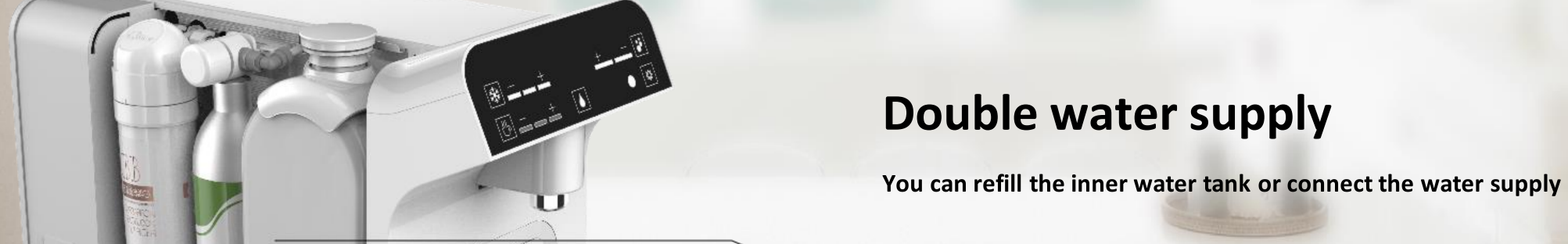
UV-LED



There are many bacteria in the air that might enter the machine through the outlet nozzle. After being irradiated by UV LED, the bacteria will be effectively inhibited and blocked from entering the purifier, which ensures a clean and sterile internal environment.







Water tank

CO2 Cylinder

Filter

External CO2 Cylinder connector

Water supply

The principle of double sources:

There are two sources of water for different needs.

Tap water can be used as a source of water.

The water tank can be used as a source of water.

The principle:

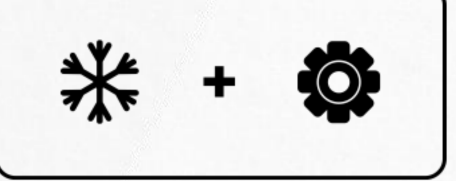
External / internal Filter and CO2 Cylinder.



Self cleaning

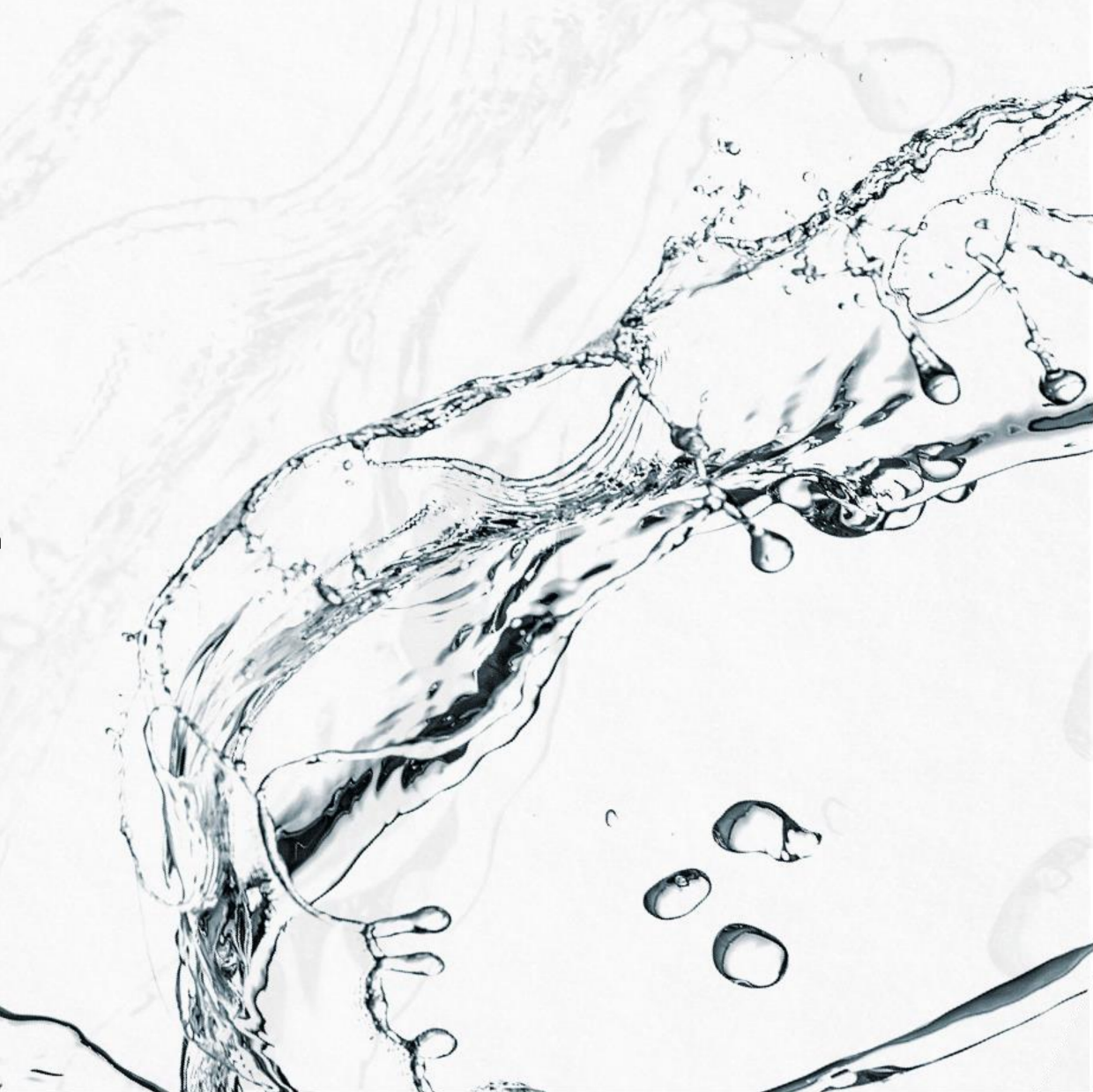
Easy internal sanitation that users can do by themselves following the manual





For 10 seconds

Water starts to rinse inside the water tank, cold tank and hot tank, Avoid bacteria from stagnant water for a long time and keep water fresh and healthy.





Water Tray Design

Different height of water tray for different water demands





General Information	Factory Model No	JL1745T-S
	Quotation FOB	
	Color	White
	Power Supply Voltage & Frequency (V/Hz)	220-240V 50/60 HZ
	Power Consumption	850
	Purification Capacity (L/h)	0.3MPa 工作压力下, ≥3L/min
	Total Water Tank Capacity (1t)	3.6
	Water Leakage Protection	YES
	Water Output	2L/min
Filter Information	First Stage Filter & Life Time	5678L
Applicable Range	Pouvoir HydrogènePH	
	Applicable Environment	4~38°C Humidity: ≤90%
	Applicable Water Pressure	0.25~0.5 Mpa
	Feed Water Temperature	4~38°C
	Applicable Feed Water GB5749-2006	TDS≤350ppm
Purification Performance	particular removable	/
	Smell/Taste	Remove
	Visible object	Remove
	Chlorine Reduction	>90%
	Colon Bacillus	NO
Cooling and Heating Performance	Cold Water Tank Capacity(1t)	1.8
	Cooling Capacity(1t/hr)	3L/h ≤10°C
	Cooling Power(W)	100
	Soda Water Tank Capacity(1t)	1.3
	CO2 GAS FIXED PRESSURE RANGE	4 BAR
	CO2 LEVEL	2.5 <x<2.9 td="" volgas<=""></x<2.9>
	Hot Water Tank Capacity(1t)	0.5
	Heating Capacity(1t/hr)	4L/hr ≥85°C
	Heating Power (W)	650W
	Compressor	GMCC SE30C1P
	Hot Tank Material	SUS304
	Cold Tank Material	SUS304
	Climate Class (T/ST/N)	ST
	Refrigerant	R134A
Material and Dimension	Top Cover Materials(ABS/PP/HIPS)	Metal
	Front Panel Materials (ABS/PP/HIPS)	ABS
	Side Panel Materials (ABS/PP/HIPS/Metal)	Metal
	Net Size	520X280X470 mm
	Packing Size	575X350X525 mm
	Weight (Net / Gross) (kg)	23/25
	Container Loading Qty. (20'/40'GP/40'HQ)	240/480/600
Certificate		CE FDA

Thank You

