

H2O



pp

Hot, cool or cold water
anytime, anywhere



99%
CHLORINE
REDUCTION

REMOVES
RUST &
IMPURITIES

REDUCES
BAD TASTE
& ODOUR

UV
RAY KILLS
GERMS &
BACTERIA

H2O Water Filtration System is a multi-layer, multi-action filtration system with activated carbon to effectively remove chlorine from our tap water. You get healthier drinking water all the time. And with H2O, you can have Hot, Cool or Cold drinking water anytime, an all-in-one convenient system!

■ HOW THE WATER FILTER WORKS?

FABRIC LAYERS IN BETWEEN EACH FILTER AGENT
Filter off small particles and rust.

ACTIVATED CARBON
Reduce chlorine up to 99%.
Reduce bad taste, & odour.
Kills germs & bacteria.

MINERAL STONE
Restrains bacteria growth.
Reduce chlorine.
Balance pH level.
Enhance oxygen level.
Enhance drinking taste.

CERAMIC DISC
Filter off small particles and rust.

QUARTZ SAND
Reduce excessive iron and manganese.

MINERAL BALL
Release energy with natural minerals.
Increase oxygen level.
Enhance drinking taste.

CERAMIC DISC
Fine filter to remove any filter agent particles.

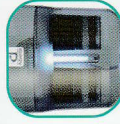


For best results, it is recommended that the filters be changed every 2650 Litres or every 3 months.

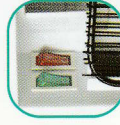
■ FEATURES



Child Safety Lock
Child safety is always our concern.



UV Lamp
Kills germs & bacteria up to 99%.



On/Off switch
GREEN
For cooling compressor.
RED
For heater.



UV Sterilizer Controller
AUTO MODE (By default)
UV lamp will automatically turn on for one minute every 2 hours.

MANUAL MODE
Press the button and UV lamp will turn on for one minute.



Floor Standing
H2O Water Filtration System can be placed on round pedestal floor stand (pedestal included).

■ TECHNICAL SPECIFICATIONS

POWER SUPPLY	RATING		RATED POWER		TANK CAPACITY
	HOT WATER	COOL WATER	HEATER	COMPRESSOR	
220 - 240V 50 Hz	5 L/h 85-95°C	Continuous 17-24°C	550 W	80 W	18 litres
REFRIGERANT	DAILY POWER CONSUMPTION	DAILY ENERGY COST	DIMENSIONS		
R134a (CFC Free)	Approx. 1.2 kWh*	Approx. 28 cents*	TABLE TOP Dia. Ht.	FLOOR STAND Dia. Ht.	
			33 cm 88 cm	41 cm 138 cm	

*Based on the daily consumption of 6-9 people and electricity charge of 23 cents per kWh.