Waters 810 1000

"Drink water as nature intended"



Gravity fed no power / pressure needed

Tap water in



BPA free

Handblown glass made from silica

North / South pole magnets

Mineral water out



99.99% Fluoride, Chlorine Heavy Metals, Bacteria and Contaminants.

BIO 1000 Features:

- · Excellent efficiency
- · Magnetised water
- · Fluoride filter
- · Alkaline water
- Mineral water
- Alkaline ionised magnetised energised mineral water











Waters Co Ltd have been manufacturing Bio Mineral Pots for more than 3 decades. Since 1977 we have been leading the field in the popularisation of functional alkaline water filters. Waters Co are also world leaders in research & development of water filtration, combining technology & nature to address a growing range of pollutants found in drinking water. The result is a range of systems, which remove pollutants & create the ideal water for our body's hydration cellular function & immune support.







International Awards For Quality













MEMBRANE FILTER

ACTIVATED SILVER CARBON

CORAL & SILICA SANDS MAGNETS

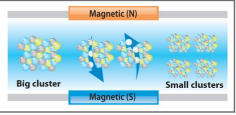
CARBON RESIN

FAR INFRARED

THE COMBINATION OF THESE PATENTED TECHNOLOGIES TURNS ORDINARY TAP WATER INTO GREAT TASTING, FRESH & LIVE MINERAL WATER. AS NATURE INTENDED!

What is Magnetised Water?

Magnetising water restructures water molecules, creating smaller, denser, hexagonal structures enabling the water to easily penetrate into our cells, blood & tissues giving far superior hydration.



Features & Benefits

Mineral Water

WATERS water purifier slowly resolves mineral elements into water, providing abundant minerals that are friendly to the human body by applying the principle of natural water from base rock and using multiple layers of natural minerals.

Far Infrared Rays

By emitting abundant far infrared rays into purified water and activating cellular tissues using unique mineral materials, WATERS provides water that is effective in the prevention of various geriatric

Economical, Value & Convenience

The WATERS water purifier is designed to handle large amounts of water with a low maintenance expense, providing excellent purifying performance at a competitive price. It is also designed to be used without any complex installation, making it even more convenient.

Superior purifying performance

With a purifying method that involves more than 4 stages and a multi-layer activation method, WATERS completely eliminates residual chlorine and organic chemical substances, as well as heavy metals and bacteria. This purification system provides the cleanest and safest water in the

Alkaline Anti-Oxidant Water

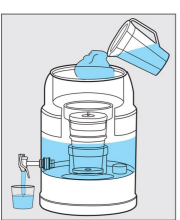
The water purifier used in WATERS generates reduced water, shrinking the size of the water cluster. This small water cluster washes up acidic waste matters in every nook and cranny of the human body. In addition, alkaline reduced water can delay excessive oxidation and the aging process of the human body.

Magnetised Water

When water passes through a north and south polar field, clusters of water are distributed more closely, becoming a crystalline structure with a hexagonal shape that will be absorbed into the cells of a human body more rapidly.

Antibacterial Potency

A filter is used to prevent the purified and activated water from bacteria propagation and contamination in the container. In addition, the container is made only from natural materials, so that environmental hormones will not be dissolved in the water.



Elements	Reduce up to (%)
Lead	98.2
Zinc	97.5
Cadmium	99.9
Chlorine	99.9
Aluminium	97.5
Fluoride	99.9
Nitrate	85.0
Mercury	99.9
Arsenic	89.0
Copper	99.9

Test Report

Specification		
5		
Model	Bio Mineral Pot - 1000	
Model Size	305(Ø)x495(H)mm	
Weight	6.4kg	
Glass reservoir	10 lt Glass Reservoir	
Name of Filter	Filter lifespan subject to water quality and average daily use, see regional distributor for recommendations	
Upper(1st stage)Filter	6pcs	
2nd Stage Filter	1pc	
Mineral Main Filter	1pc	
New Micro Pad	80pcs	
Bio Ceramic Filter	1pc	
Somelite/Alkalite Diskette	1pc	
Sub Mineral Filter	1pc	

