

Mineral Redox Water system

The Revolution of Drinking Water [US Patent No. 5,435,894](#)



Introduction of powered up new Pitcher type "RXM - reexam"- MRW-MC2000

Redox System – Responding to the demand from worldwide market

With the improved new Rexam, you can produce the ideal water, reduced in oxidation, balanced in minerals, no need to separate alkaline and acidic water (usually waste acidic one), pH neutral and keep the power of redox (reduced oxidation) conditions in any temperature for long period of time. With new 3 titanium electrodes and higher power, RXM is designed to produce lower ORP and high anti-oxidation water in quick and more convenient way just like making coffee every day!

	RXM : MRW-MC-2000
ORP (Oxidation Reduction Potential) *	LOWer (-200 ~ -500 mV)
Minerals	Remaining balanced minerals (both minus and plus ions of minerals)
Resolved Oxygen	Good quality of oxygen remain in water in low ORP conditions
Separation of water?	NO

New! RXM – Anti-oxidation water anytime easy just like making coffee



* By Worldwide patented Super FM Electrolyzing system has made it - No Need to separate water, No Need to replace parts Produce long lasting anti-oxidant water under any temperature so you can enjoy it later by keeping it in refrigerator or boil it for cooking. The unit comes with two pitchers for consecutive Redox operation for multiple purpose of the water or its storage in refrigerator. These are benefits provided only by our Mineral Redox system.

Mineral Redox system is the most advanced and revolutionary water technology. This system rejuvenates tap water into clean, safe, tasty, and beneficial for our body by utilizing a process called "electrolysis" with "alternative current". This World Patented technology (**Super frequency modulation (FM) Electrolyzing system U.S. Patent #5435894**) will enhance and rejuvenate the water by increasing Active Hydrogen (Plus and Minus Ion of Hydrogen molecules) that has power to neutralize the harmful Active Oxygen (Oxygen Molecules).. Without separating alkaline and acidic water, Mineral Redox Water is pH neutral retaining the power of deoxidation with abundant active hydrogen alive for long time of period.

For more details of the technology, go visit:
<http://www.water-prox.com>

MINERAL REDOX SYSTEM is only Ionized water by electrodes to produce Anti-Oxidant water that is Patented worldwide – There is the reason!

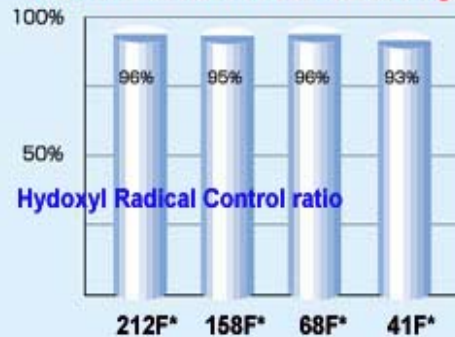
New Aquayzer - Mineral Oxidation-Reduced Water maintains low ORP (Oxidation-Reduction Potential) even after 3 days

Data - 20 min. Redox treatment of 0.5 gallon water to keep in room temperature



New Aquayzer - Mineral Oxidation-Reduced Water maintains the power of anti-oxidation at any temperature

Data - 20 min. Redox treatment in 0.5 gallon water



Data measured by Prof. Tazaawa at Toyama Medical University



Suggested Retail price: us\$ 800.00

Model Number	MRW-MC-2000
Product Name	Pitcher Type RedoX Water Treatment System
Capacity	2 litre (0.53 gallon)
Power Supply	Input: 120V AC 60 Hz Output: 24VA, 0.7A AC ADAPTER Consumption: 27W
Operation	SW: ON/OFF lamp; electric power adaptor, Switch of RedoX (long & short)
Measurement	(198mm W X 276mm D X 251mm H)
Weight	Main body: 5.0 lbs (2.3 Kg) - Pitcher, Cap with Electrode, pitcher case AC Adaptor: 0.9 lbs (395 g)
Attachment	2 x 2 liter Pitchers, 1 x AC Adaptor, 1 x Servicing Cap
Optional for purchase	Hi-Lemon Juice, Condensed Mineral Liquid (resolved minerals)



USA Office – Importer/Distributor
 PROX CO. 5616 Geary Blvd. #206
 San Francisco, CA 94121
 Tel: (415) 387-0951 Fax: (415) 668-3794

Contact for more info. at mrw@water-prox.com
 Or visit our website at www.water-prox.com




Clarification on Differences

between our Mineral Redox system and other Alkaline Ionized water

Mineral Redox system is quite different technology, patented worldwide. Numerous Alkaline water, ionized water products being sold in the Asian market, however, this is the only system to provide "rejuvenating water like mineral spring water conditions"

	Mineral Redox system	Alkaline ionized water
* ORP (mV)	Very Low	Low
Duration of low ORP **	Last long period under low and high temperature	Short
*** Dissolved Oxygen	Rich in Oxygen even under oxidation reduced condition	Very low in oxygen
**** Mineral	Both Plus and Minus – ion minerals remain rich and balanced in water	Very few Minus ion minerals (dumped)
Minus ion	Remains rich	Very little since most of them will be discarded
Wasting water	No. Nothing	A lot
Patent	USA and Worldwide patented	
Differences Means?	One and only advanced technology, the best Reducing Oxidation Water as close as to freshly scooped spring water	Numerous similar products out in the Asian market, confusing in their originality and effectiveness

- * **ORP** – oxidation Reduction Potential = measures cleanness of water in mV, clean mountain spring water is measured in lower oxidation (volume of active oxygen ion) between 0 mV ~ -300mV. To see more details, go visit website: <http://www.proxco.com/RedexWaterSystem/Water-home.htm>
- ** **Dissolved Oxygen** - Oxygen and Oxidation are two different things. Existence of oxygen enrich the water taste – freshly scooped spring water tastes great because of abundant oxygen – see why at <http://www.proxco.com/RedexWaterSystem/Water-home.htm>
- *** Active hydrogen is so responsive that would not stay in water long time unless produced by patented technology of the Mineral Redox system
- **** **Balanced Minerals** is important factor of tasty, healthy water and to keep active hydrogen alive in water. Minus ion minerals are **FLUORINE (F)**, **SELENIUM (Se)**, **IODINE (I)** ... etc. that all are important elements for sustaining health. Discarding them is not good idea as drinking water – go see why at: <http://www.proxco.com/RedexWaterSystem/FAQ.htm>

<p>Product</p>	 <p style="color: blue; font-weight: bold;">RXM – Rexam MRW-MC2000 Pitcher type with AC Adapter</p>	<p style="color: gray;">One similar one after another</p>  <p style="color: gray;">... etc.</p>
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 10px;"> <p>Easy and affordable For higher quality of anti-oxidation water</p> </div>	 <p style="color: blue; font-weight: bold;">2 pitchers w/all components AC Adapter Retail US \$ 800</p> <p style="color: brown; font-weight: bold; font-size: 1.2em;">You will see the difference right away!</p>	<p style="color: black; font-weight: bold;">Expensive pricing ! from US \$ 1,500 to \$ 3,000</p>