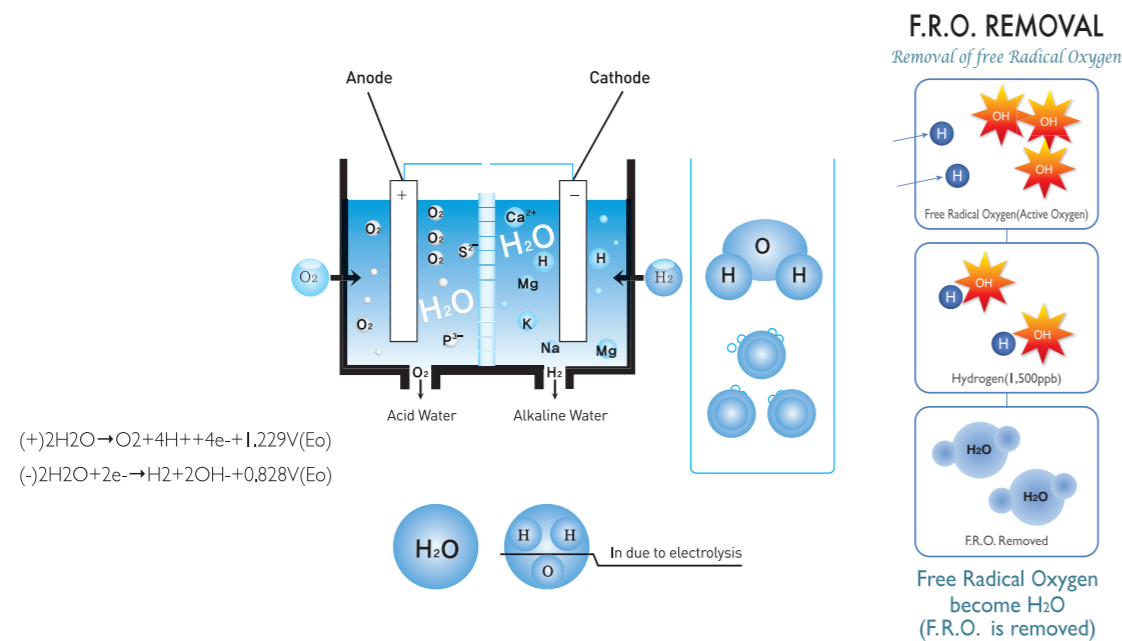


Usages of Ionized Alkaline and Acidic Water

| PH step | Usages of Alkaline ionic water description | | | PH step | Usages of Acid ionic water description | | |
|---------------------------|---|-------------------------|-----------------------------------|--------------------------|---|--------------------|---|
| 4 step 9.5~11.5 | When you eliminate the bitter taste of vegetables | When washing vegetables | When removing stains from clothes | 1 step 5.5~5.0 | When boiling cottons | When frying dough | When boiling eggs |
| 3 step 9.0~9.5 | When diluting alcohol | Various cooking | When soaking meat | 2 step 5.0~4.5 | When brushing teeth and washing | For Skin care | When washing hairs instead of conditioner |
| 2 step 8.5~9.0 | When making coffee and tea | When cooking rice | When decocting herbal medicine | 3 step 4.5~4.0 | When washing meat and fish | For the humidifier | When removing sediment of kettle |
| 1 step 8.0~8.5 | Daily drinking water | Recoverinh hangover | Rehydration after exercise | 4 step 4.0~3.0 | When washing a cutting board dish cloth | Dishwashing | When washing fruits and vegetables |
| Purify | Purify when taking a medicine | | | | | | |

Explanation of Ionized Water

With electrolyzed water, the cathode (-) produces Alkaline Ionized Water with minerals (pH scope 7.5~10) – such as Ca, K, Mg, Na, etc. because the hydroxyl ion (OH-) generates a reaction. The anode (+) has lots of hydrogen (H+) (pH scope 3.5~6.5) because the oxygen gas (O₂) generates a reaction and acid ion water has many ions such as Cl, S, P. The Ionized Alkaline Water and acid ion water, made by a water ionizer, has characteristics as below.



JINNYS CO., LTD.

Head Office A-610, Cheonan Mirae Ace Hightechcity, 10 Baekseokgongdan 1-ro, Seobuk-gu, Cheonan-si, Chungcheongnam-do, South Korea. (ZIP:31094)
Factory 2nd Floor, B-dong, 5 Ra 411, Sihwa Industrial Complex, 185 Byeolmang-ro, Danwon-gu, Ansan-si, Gyeonggi-do, South Korea. (ZIP:15418)

Tel +82.41.558.9777 Fax +82.2.6455.9770 E-Mail jinnys@lovejinnys.com
 Home page www.mediqua.co.kr | www.crewelther.com | www.ilovejinnys.com

2019 년 경기도 수면 제품 및 서비스 상용화 지원 사업의 지원으로 수행되었습니다.



“The Latest Generation Alkaline Water Ionizer”

The Latest Generation Alkaline Water Ionizer from the house of CREWELTER With never before advantages and health promise!

Blending world class technology with best product design, the all-new MEDIQUA Alkaline water ionizer will give you a set of health benefits which are truly amazing! Fitted in with latest features and a truly world class design, the wonder water source will change the way we consume water and bring about a never before healthy change.



Salient Features :

- ▶ Available in two convenient models : Counter Top & Under Sink (With Faucet)
- ▶ Incredible pH ranges 3.0 to 11.5
- ▶ Up to -850mv ORP
- ▶ Up to 1800ppb Dissolved Hydrogen levels
- ▶ Front Sliding Door System
- ▶ 9 platinum coated titanium plates
- ▶ UV light technology
- ▶ Ergonomic Design
- ▶ Ultra Filtration (1st) & Multi Carbon Filtration (2nd) System
- ▶ Easy Scaling System with Cleaning filter
- ▶ RFID function – Wireless filter indication system
- ▶ 7-inch big Screen
- ▶ Select your favourite language – 5 Language Voices
- ▶ 400 Programmable pH and ORP levels
- ▶ Automatic Cleaning System

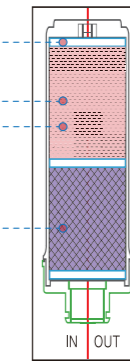
Mediqua Alkaline Water Benefits :

- ▶ Acts as a powerful antioxidant
- ▶ Improves cellular hydration
- ▶ Improves Stomach function and prevents Intestine ailments
- ▶ Helps weight loss
- ▶ Good for Bone Health
- ▶ Helps prevent aging



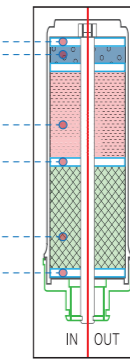
1st UF filter

- Ⓐ High Density Sediment Layer ----- Eliminates sediments(mud, rust, sand, etc) 5microns or larger.
- Ⓑ Activated Carbon ----- Ultra fine coconut shell carbon.
- Ⓒ High Density Sediment Layer ----- Eliminates sediments(mud, rust, sand, etc) 5microns or larger.
- Ⓓ Ultra filtration (UF filtration) ----- Hallowfiber (Bacteria, Turbidity, etc)



2nd Multi Carbon filter

- Ⓔ High Density Sediment Layer ----- Eliminates sediments(mud, rust, sand, etc) 5microns or larger.
- Ⓕ Calcium ball Ceramic Technology ----- For the reduction of Chlorine and Chloramines.
- Ⓖ Activated Carbon ----- Ultra-fine coconut shell carbon.
- Ⓗ High Density Sediment Layer ----- Eliminates sediments(mud, rust, sand, etc) 5microns or larger.
- Ⓘ Activated Carbon ----- Ultra-fine coconut shell carbon.
- Ⓚ High Density Sediment Layer ----- Eliminates sediments(mud, rust, sand, etc) 5microns or larger.



Process of MediQua

1. Tap water
2. Dual filtration type : To clean 99.99%
3. Chamber of electrodes (electrolysis) : (platinum coated) Titanium plate
4. UV light technology : To kill harmful bacteria
5. Alkaline water : Optimum pH with high ORP

Specification of MediQua

| Model | Crewelster (9plates) | |
|--|------------------------------|--|
| Counter top & under sink | Available | |
| Dimension (cm) | 35,0cm x 35,0cm x 15,0cm | |
| Net weight / Gross weight (kg) | 5,5kg / 7,3kg | |
| Water temperature (°C) | 5°C ~ 35°C | |
| Max. Water pressure (kgf/cm ²) | 10 kgf/cm ² | |
| pH Range | 3,0 ~ 11,5 | |
| Filtration | Filter type | Dual filter type |
| | Filter lifetime | 1 st : 4,000ℓ, 2 nd : 8,000ℓ |
| | Max. Water Flow | 1~4LPM |
| Display | Type | 7-inch 7-color LCD SCREEN |
| | pH values | Alkaline:4stages, Acidic:4stages, Purified water |
| | Washing | Automatic cleaning |
| Electricity | AC100V ~ 240V, 50Hz / 60Hz | |
| Case | ABS | |
| Electrolysis | Electrodes material | Platinum coating titanium |
| | Electrodes(Number of plates) | 9 |
| | Power consumption | 200VA |
| U.V. Lamp | Included | |