www.meerjal.com



Hydrogen water

Drinking water is not just about quenching thirst. Give yourself a glass of healthy hydrogen rich water...



Meerjal



Meerjalindia

Email: info@meerjal.com



The Latest Generation Alkaline Water Ionizer

The Latest Generation Alkaline Water Ionizer From the house of MeerJal with never before advantage and health promise!

Salient Features:

- Available in two convenient models Counter Top & Under Sink (With Faucet)
- Incredible pH ranges 3.0 to 11.5
- Up to -850 mv ORP
- UP to 1800 ppb Dissolved Hydrogen levels
- Front Sliding Door System
- UV light technology
- Ergonomic Design
- Easy Scaling System with Cleaning liter
- RFID function Wireless filter indication system
- 7-Inch big Screen
- Select your favorite language 5 Language Voices
- 400 Programmable pH and ORP levels
- Automatic Cleaning System













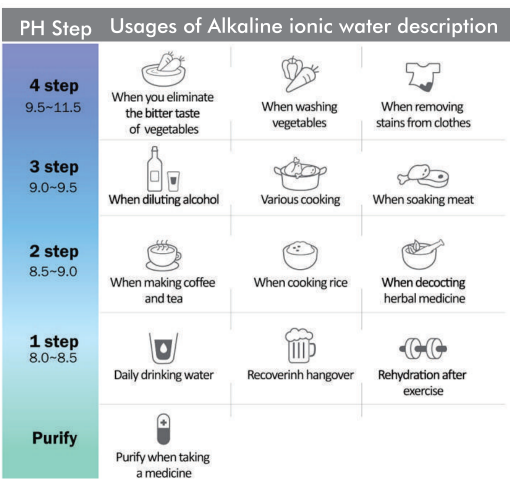








Usages of Ionized Alkaline and Acidic Water



Usages of Acid ionic water description PH Step 1 step 5.5~5.0 When boiling cottons When frying dough When boiling eggs 2 step When brushing teeth When washing hairs For Skin care 5.0~4.5 and washing instead of conditioner 3 step 4.5~4.0 When washing meat For the humidifier When removing and fish sediment of kettle 4 step When washing Dishwashing When washing fruits 4.0~3.0 a cutting board and vegetables

dish cloth



Usages of Ionized Alkaline Water (Drink)

pH Water: 8.0-10.0

Absorbing, dissolving and heat conducting benefit.

Food Preparation: Clean Vegetable & Fish to Enhance the flavor of broccoli onions etc. by preparing them in Ionized Alkaline Water

Use less Condiments and Salt in your diet.

Rice: Use Ionized Alkaline Water for Washing and cooking rice. the result is delicious and fluffy rice.

Tea: Taste and aroma are everything to many people. You will be surprised at the improved color, taste and aroma. You can use less tea and still achieve a full rich taste.

Plants: Water plants and flowers, Ionized Alkaline Water extends the freshness and life of plants. Ionized alkaline water with a pH level of 9.0 can also restore the health of sick plants

Animals: Pet Health will improve dramatically unpleasant body odor will decrease. as will the odor of feces and urine.

Health: Through continues use the acidic tendency of your body can be gradually corrected to an alkaline levels. Drink at least half of your body weight in ounces in gradually change an acidic level to slightly alkaline one in the mouth

Highly Ionized Alkaline

pH Water: 11.0+

Highly Ionized Alkaline water preserves hygiene in our daily life due to its strong cleaning effect.

Stain Removal: the extra strength, absorption power will remove coffee, soya sauce & oil stains with ease.

When the Alkaline button is pressed, Alkaline water will be dispensed from the top spout and acid water will be dispensed from the bottom spout.

Uses for purified Water(Drink for Baby)

pH water: 7.0

Free of chlorine, rust and coudiness, Clean water is delicious drinking water.

Children: use purified water a pH of 7.0 when preparing baby food.

When the purify button is pressed purified water will be dispensed from the bottom and top spouts.

Uses for purified Water(Drink for Baby)

ph Water: 4.0-6.0

- Face wash
- hair Care
- Bath Water
- Pet Care
- Rinse Cycle
- Cooking beans
- Fried Food
- Frozen food
- Stains
- Dishes
- Polishing
- House Clearing

When the Acid button is pressed, Acid water will be dispensed from the top spout and Alkaline water will be dispensed from the bottom spout.





Specifications

Model		MeerJal MJ-110 (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		5 C ~ 35 C
Max, Water pressure (kgf/cm²)		10 Kgf/cm²
pH Range		3.0 ~ 11.5
Display	Туре	7-inch 9-color LCD Screen
	pH values	Alkaline: 4stages, Acidic: 4Stages Purified wate
	Washing	Automatic cleaning
ctricity		AC 100V ~ 240V, 50Hz / 60Hz
ıse		ABS
Electrolysys	Electrodes material	Platinum coating titanium
	Electrodes(Number of plates)	9
	Power consumtion	200VA
V. Lamp		Included