

## THE IONZA ALKA JUG:

- turns ordinary tap water into alkaline ionised water
- reduces chlorine and limescale content
- absorbs heavy metals such as lead and copper
- filters 300 litres per cartridge

# WATER FROM THIS JUG IS:

- alkaline
- antioxidant
- mineralising
- purified
- refreshing
- great-tasting

Many common health issues resulting from excess acidity in the body can be relieved by regular consumption of alkaline ionised water.

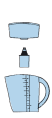


Available in 4 Colours

BPA-free

### **COMPONENTS:**

- Lid
- Funnel reservoir
- Replaceable filter cartridge
- · Jug with measuring scale



## **TECHNICAL SPECIFICATIONS:**

- Streamlined contemporary design with contoured handle

   easy to lift and pour
- Capacity: 2 litres
- Cartridge life: 300 litres water (saves purchase of bottled drinking water)
- · Jug material: AS
- · Lid, funnel, handle material: ABS
- Cartridge housing material: PP
- Cartridge Media: Active Carbon, Ion Exchange Resin, Negative Potential Particles, Far Infra Red (FIR) Beads, Natural Bio Minerals
- Offers alkalising minerals. Delivers water with pH 8.5 9.5 to support systemic pH balance in the body
- Provides low negative ORP: –100mv to –200mv, transforming regular water into antioxidant water
- · Reduces molecule cluster size for optimum absorbtion
- Recycling of cartridge for zero waste: Cut open cartridge, put used content into compost and recycle plastic





www.ionza.co.nz Ph: 0800 101 707





www.ionza.co.nz

Water made powerful

with bio minerals

**CONGRATULATIONS** on the purchase of your Alka Jug. The jug is designed to offer you properties that help the body detox, eliminate acidity and reduce the chance of inflammation in the body.

### DRINKING IONISED ALKALINE WATER:

To get optimal benefit we recommend drinking 1.5 -2L/day. You get the most benefit when you drink the water fresh. Fill bottles to support you throughout the day. To best preserve the health properties, use a vessel that you can cap.

#### **BEFORE USING:**

- 1 Clean all components of the Alka Jug. All parts can be washed in dishwasher.
- Clean surface of filter cartridge, then screw it firmly into the bottom of the funnel reservoir of the jug. Attach the lid to the reservoir, then place the unit back into jug so the rim of the reservoir/lid is aligned evenly with the rim of the jug.
- 3 Fill the funnel reservoir with water and let the water filter into the jug. Discard the water and repeat the entire process. This will rinse away any loose activated carbon particles and prepare the filter cartridge for use. NOTE: Carbon particles are not harmful to consume.
- The jug can be filled with 1.5 litres of water at a time. When this has passed through the cartridge into the jug it is possible to fill the reservoir more as the jug itself has a capacity of up to 2.5 litres. (Do not overfill the reservoir or water will flow out into the handle.



5 Replace filter cartridges regularly, in order for you to receive the best water.









# HERE IS A GUIDE TO DETERMINE WHEN TO CHANGE THE FLTER CARTRIDGE:

Number	Only	Drinking &
people	Drinking	Cooking
	weeks	weeks
1	20	10
2	10	6
3	7	5
4	5	4

Calculation is based on capacity of Alka Jug: 300 litres

- 1 person drinking about 2 litres/day
- 1 person consuming about 2 extra litres/day for cooking
- 2 person consuming about 3 extra litres/day for cooking
- 4 people consuming about 4 extra litres/day for cooking

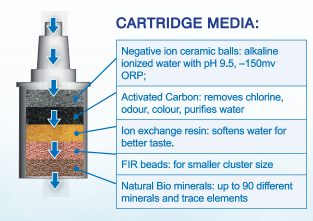
It is recommended to calculate the filter replacement times for your situation and then enter the time for replacement into your smart phone and set it to repeat.

# HOW TO CHANGE THE FILTER CARTRIDGE:

- 1 Unscrew the filter cartridge from the funnel reservoir
- 2 Screw the new cartridge into the funnel reservoir and repeat steps 2) to 4) **Before Using**.

#### NOTE:

- Keep replacement cartridge in the original seal while not in use and store in a dry cool place.
- When filling the funnel reservoir, do not place filter cartridge opening directly under the running water.
- Wash your jug and funnel reservoir regularly with soapy water, rinse, and dry with a soft cloth.
- For the lid to hold well on the jug, remove the reservoir, attach the lid to the reservoir, then place the unit back into jug.



### **CHECKING FILTER CAPACITY:**

Additional to the GUIDE TO DETERMINE WHEN TO CHANGE THE FLTER CARTRIDGE, to get the most from your filter you can perform 2 easy tests to check the filter life.

- 1. pH Test: this shows the alkalinity of the water A new filter will increase pH7 water to approx. pH9.5. When the water shows pH8.5 or below it's time to change the filter.
- Chlorine Test: this shows the amount of chlorine in the water.When this shows that the chlorine content increases above the original starting point, the filter is exhausted and it's time to change the filter.

These water test reagent drops are available from our website www.ionza.co.nz. Search: "pH Test Drops" or "Chlorine Test Drops".

HEALTH: Alkaline ionised water supports the body in a variety of ways to achieve good health. The alkaline minerals are used to create alkaline buffers, the body's natural process for buffering and eliminating acidity from the tissues. Accumulation of acidity encourages the development of inflammation which underlies the majority of adult illnesses. Water from your jug also offers you antioxidants as well as better hydration. Water is best consumed at room temperature rather than refridgerated as this cools down the digestive system. There may be detox symptoms when drinking the water in the first few days.

**COOKING:** You can also use the alkaline water for cooking wonderful soups, stocks, rice and pasta.



