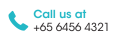


# **USER'S MANUAL AOX-2000NU**

Stay Healthy Choose AOX





































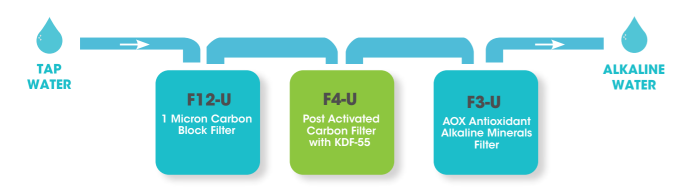


# THANK YOU FOR CHOOSING AOX

We are confident that the AOX-2000NU will provide you with the highest quality of antioxidant alkaline water. These units are equipped with 5-stage filters for removing 99.99% impurities, bacteria and viruses from your water. In addition, it has no water wastage and comes with a bigger filter capacity infused with more alkaline minerals.

# **Filtration System**

## Diagram 1



(Please use only microbiologically safe water or of known quality with adequate disinfection)



### **Replacement of Filters**

- 1. Please pay attention to the arrow mark of filters when you are changing your filters. (Diagram 1)
- 2. Optimal Lifespan:

To ensure optimal antioxidant properties and alkalinity of the drinking water, it is recommended that you change your filters on every 6 to 9 months or 3,500 litres of usage (whichever comes first). The pH, antioxidant properties, taste and amount of water that produced by AOX filters may vary in accordance with the quality, pressure and temperature of the water source. If the incoming water has more suspended particles it may "choke" the filter(s) before the recommended date.

#### 3. CAUTION:

**DO NOT USE** where the water is microbiologically unsafe or of unknown quality without adequate disinfection.

#### SHUT OFF THE WATER VALVE

Whenever the dispenser is left unattended overnight, on weekends or during holidays. This will prevent water pressure from building up over time which may lead to accidental leakages.

#### 4. Maximum Pressure: 120 PSI

### How to turn off the valve and open the cover?







2. Press down to unlock the locker



Photo C 3. Pull the cover



Photo D 4. Lift up the cove

## How to Change the Filters?

- 1. Close the water valve and open the cover (Photo A)
- 2. Pull out the inlet water supply tube (Photo E)
- 3. Pull out the outlet water supply tube (Photo F)
- 4. Pull out the tube (Photo G) and remove the whole set of filters (Photo H)
- 5. Insert the new Iters in the same sequence (Photo H)
- 6. Close the cover (Photo D)
- 7.Turn on the water valve (Photo I)



Photo E
Remove the inlet water supply as shown in Photo G



Photo F Remove the outlet water supply as shown in Photo G



Photo G
Use your finger to push in the ring as shown in direction (1) and hold if while you pull out the tube as shown in direction (2)



Photo H
Insert the filters in the right sequence by following the



Photo F Turn on the water val