

- Connect the one end of the inlet water tube to the inlet water adaptor as shown in Figure 6.

| Water Hardness | Amount of water that could be purified during the regeneration interval | Regeneration period |
|----------------|---|---------------------|
| 10 F           | 440 L   | In 2 months         |
| 20 F           | 220 L   | In 1 month          |
| 30 F           | 150 L   | In 20 days          |
| 40 F           | 110 L   | In 10 days          |

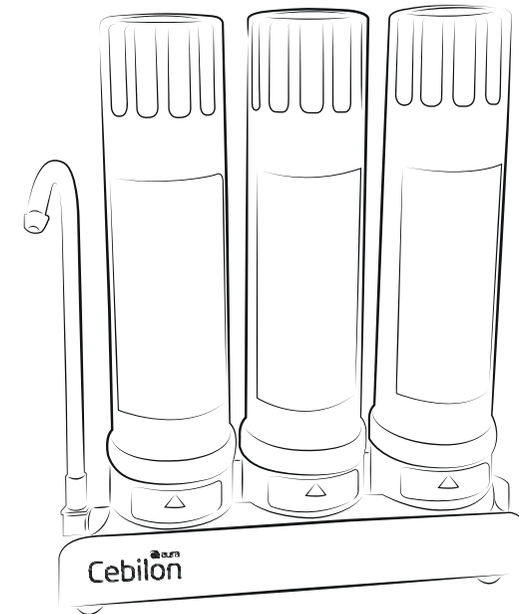
- You can learn your inlet water hardness from our service personal.
- You can determine the period to regenerate the resin by making comparisons depend on the hardness of your inlet water.
- When the regeneration period of the resin filter comes, you have to call technical service.
- Technical services will regenerate the filter or will replace it with a new one.
- Granular activated carbon filter must be replaced after one year by a new unit.

# Cebilon<sup>TRIPLE</sup>

## *Water Purifier*



## USER MANUAL



# FEATURES OF YOUR DEVICE

## There are 3 pieces filters in your device;

- 1- 5 Micron Sediment Filter
- 2- Ion Exchange Resin Filter
- 3- Granular Activated Carbon(GAC) Filter

- 5 Micron sediment filter; It is made of polypropylene raw material suitable for food. It filters residues, clay and rough impurities having particle size 5 micron and more in the water. Thus, the water becomes clear (Figure 1).



Figure-1

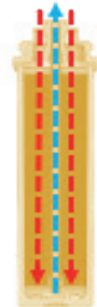


Figure-2



Figure-3

- Ion Exchange Resin Filter; It filters ions such as calcium and magnesium that cause hardness of water. So that the lime is removed (Figure 2).

- Granular Activated Carbon Filter; It filters organic chemicals causing bad taste and odor and carcinogenic free chlorine (Figure 3).

## INSTALLATION

- Connect the clean water faucet supplied in the package to the water outlet side of the device as shown in Figure 4.



Figure-4



Figure-5

- Connect the one end of the inlet water tube to the inlet water adaptor as shown in Figure 6.

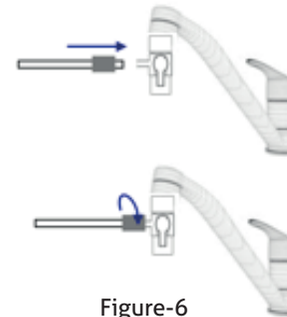


Figure-6

- Connect the other end of the inlet water tube to the inlet of the device as shown in Figure 7.

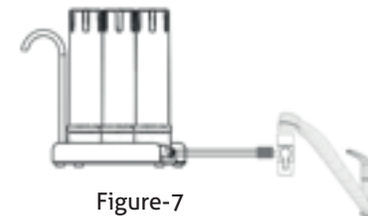


Figure-7

- Open the faucet and drain the first water for 3 minutes.

- Do not let highly muddy and silted water flow directly through the device. Otherwise, the life of your purifier equipment will reduce and the device will need maintenance more frequently.

## MAINTENANCE

- Capacity of purifying of this device is maximum 100 liters per hour.
- You will get the best results with slow water flow rate. You can adjust water flow rate with your own tap.
- If you make maintenance of filter periodically, you can use your device for many years.
- The life of the filters can change depending on the hardness of the water and the quantity of water you purified. Look at the Table 1.
- You can get all new filters from authorized services.
- The Sediment filter should be replaced by the level of muddiness and utilization rate of purified water. The filter should be replaced with new one, if the clean water flow rate start to decrease. Replaced time will be earlier, if the water is hard and muddiness. Even if the clean water flow rate is high, replace the sediment filter after six month.
- You may conduct the said cleaning procedure by taking the values in the below table determined with the hardness of the water and utilization capacity. You can learn your tap water level of hardness from our services.
- You have to make regeneration for ion exchange resin according to the values shown in Table 1 or when you sense different taste from clean water.