

Reverse osmosis is a membrane technique whose pores are so small that all particles larger than 0.0001μ are deductions

Purification of the distribution water:

More than 1,400 species of chemical waste have been republished in the water. These materials, some of which are carcinogens, form a wide range: chlorine, arsenic, pesticides, phosphates, lead ...

Potabilization of well water:

The pillution of water tables by toxic products of agricultural and industrial origin makes the reverse osmosis system essential if we want to consume water safely.

Potabilization of rainwater:

In addition to all the substances it is naturally responsible for, rainwater is infected, during its runoff on the roofs, by agricultural pesticides in particular. It is therefore essential to treat it before consuming it.



Ref: 520000200.

Production: 189 liters / day. **Osmosis water tank:** 19 liters.

Sink mixer and all mounting accessories

included.

Filtration: 0.0001 Micron.

Supply pressure: from 3 to 6 bar. (pressure reducer not delivered)

Operating temperature: 2 to 40 ° C.

Maximum hardness at the inlet: 12 ° F. (inpérative to guarantee longevity)

PH limit at the input: from 4 to 8.

Hardness limit at the inlet: 12 ° F.

Power supply: no.

Dimension: Width: 40cm. Height: 40cm.

Depth: 15cm.

Dimensions of polypropylene tank epoxy n °

11: 280x400mm

Shipping weight: 13kg.

cartridges: $n \circ 2$: $5\mu - n \circ 3$: granulated charcoal - $n \circ 4$: charcoal powder - $n \circ 6$: embrane os - $n \circ 12$: charcoal finishing.

Commissioning: free.

Maintenance: 5µ and AC filtration cartridges every year, membrane between 2 and 4

years

1st year free



