

JBL

JBL



Tap water too hard?

Or too much phosphate, nitrate, other pollutants?

With JBL's water preparation unit, Osmosis 120, you are always in control of the quality of your tap water.

Osmosis 120 removes all traces of hardness, additives and pollutants from tap water.

For the perfect care of even the most sensitive animals in freshwater or saltwater.

JBL Osmose 120

Unit for the preparation of tap water

- For ideal water quality
- High capacity
- Simple to use
- Long service life
- For freshwater and saltwater

JBL Online Laboratory
Safe and fast analysis of water values.

- Free
- No registration required
- No log-in
- 24 hour
- Simple

www.JBL.de



Art.No. 9702910
4014162061737

Your specialist JBL retailer



For top-quality water in your aquarium – Osmosis 120



With JBL's water preparation unit, Osmosis 120, you create the conditions for the perfect care of even the most sensitive aquarium inhabitants.

Irrespective of the quality of the water which comes out of your tap, the JBL Osmosis 120 unit uses reverse

osmosis to produce laboratory-

quality water. In addition to hardness, practically all the substances which damage the quality of the water or promote the growth of algae are removed from the tap water. Suitable for use with freshwater and saltwater.

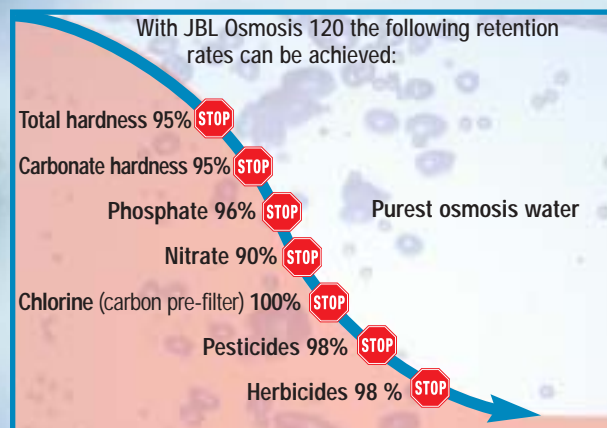
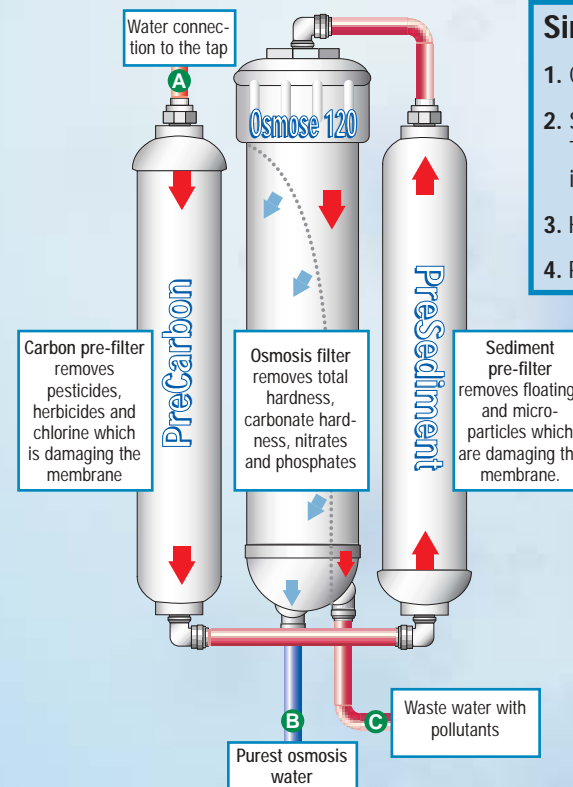


JBL Osmosis 120 – unit for the preparation of tap water with carbon and fine filters

- Ready for use with 3/4" water connection
- Produces laboratory-quality osmosis water
- High capacity with up to 120 liters in 24 hours at 20° C
- With precision flow regulator

Simple to use! Here's how:

1. Connect hose **A** to the tap
2. Slowly turn on the water. The water pressure of the tap (3-6 bar) is sufficient to operate the unit.
3. Hose **B** now supplies the purest osmosis water.
4. Polluted water flows out of hose **C**.



JBL AquaDur plus
Precise doses of this table salt-free osmosis salt add the ideal amount of minerals to the osmosis water.

