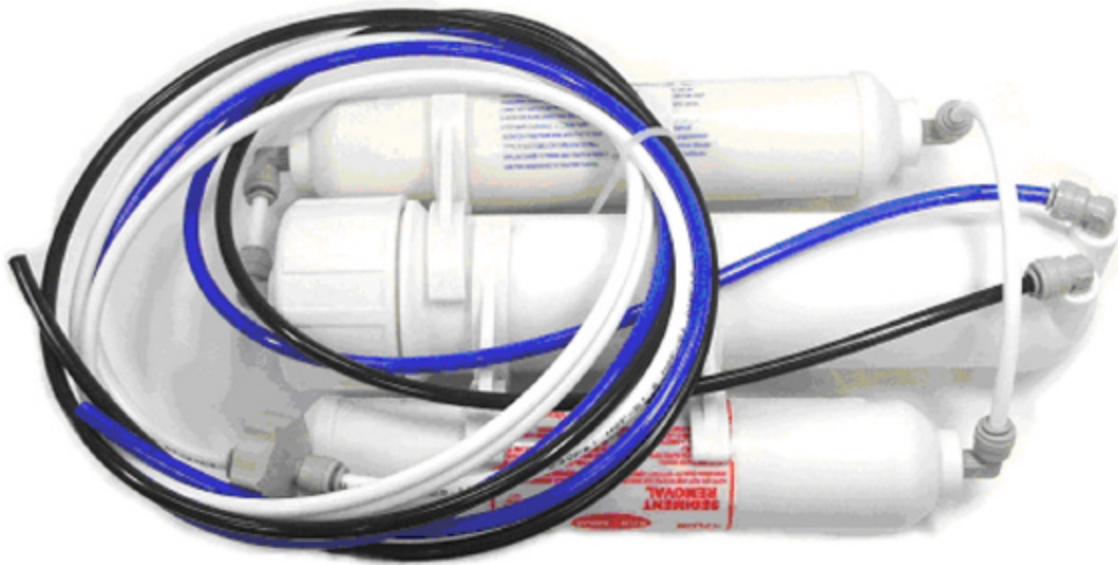


Reverse Osmosis Unit TRAVEL /AQUA



Installation- and Instruction Manual

This Installation- and Instruction Manual shows you all the steps for the Installation of the Reverse Osmosis Water Filtration Unit, which can be easily done by you. If you don't want to install it yourself, please contact an adequate plumber on location.

Connection of the Tubes

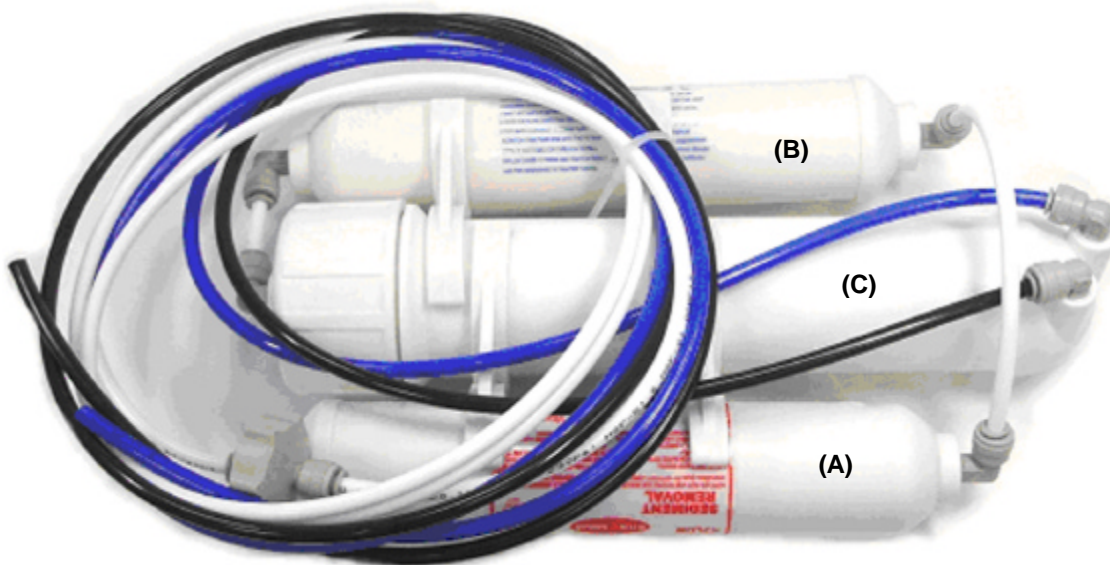
1. Connect the **white** Tube to the Water Supply (F).
2. From the **blue** Tube you receive the Product Water (E).
3. From the black Tube you receive the Waste Water (D).

Initiation

1. Please open the Water Supply in order to check the Unit for leaky connections.
2. After a few Minutes the Water will flow out of the blue Tube (can last up to 5 Minutes, according to Water Pressure).
3. Let the Water flow for approx. 30 Minutes, to rinse the Filters sufficiently.

***** Please do not use the Product Water, which emerges within the first 10!!!*****

***** The unit is completely rinsed now and ready for use! *****



Security Advices

Please change the Filters regularly , according to the below-mentioned Changing Intervals.

Article	Article No.	Durability
Inline Sediment Filter 5µ	F210	6-12 Months
Inline Activated Carbon Filter	F220	6-12 Months
Reverse Osmosis Membrane	F685 / F690	2-5 Years

The RO Unit is constructed for a Water Pipe Pressure of 3 – 5 bar. At a higher Pressure, the Membrane can be damaged. In this case you should install an additional Pressure Reducer. Do not keep the Unit out of Action for a longer Time, since otherwise there is the risk of Bacterial Contamination.

Station of the Unit

Concerning the Choice of the Location, please keep the following in mind:

Position the Unit, where it doesn't displace and can be maintained.

The Unit should be positioned near the WaterSupply, to avoid Pressure Drops through short Pipes.

The Location of the Unit should necessarily have a Bottom Outlet, since possible Leakages can cause Water Damages. Because of this please obviate an Installation in Conjunction with Furniture. Besides Rodents (Mice,...) can erode the Tubes.

