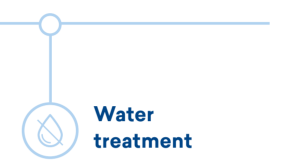
Water treatment systems



All the Class B autoclaves and other Euronda Pro System devices must be supplied with demineralized water for their correct functioning. Therefore it is vital to adopt an effective tool for the treatment of the water: pure water ensures optimal and consistent performance and extends the life of the machines.



Aquaosmo

The purification system for big clinics



Aquaosmo is a system that uses reverse osmosis to produce deionized water. A complex filtering system, containing no fewer than 4 filters and 1 membrane, produces a large amount of water that is suitable for supplying autoclaves and all of the equipment in dental practices, in accordance with the EN 13060 standard (<15 μ S/cm). A gun for spraying water manually can be also connected.

Aquaosmo is designed to be installed together with an Aquabox and connected directly to an autoclave. It can supply between 2 and 4 autoclaves at the same time if it is fitted with the special external accumulator tank kit, which has a capacity of 12 litres. Aquaosmo does not need to be connected to an electrical power supply and it can be installed directly on a work surface or inside a unit.



It can supply:

4 autoclaves



Water production:

1L of water every 20 min.



Min/max. supply pressure:

2/3 bars



Conductivity of incoming water:

Max. 650 µS



Dimensions (wxhxd):

360 x 280 x 180 mm



Weight (empty):

5.3 Kg



External accumulation tank Included in the kit



Aquabox Included in the kit



Nozzle Not included in the kit

Aquafilter

A practical, fast and effective supply of clean water for two autoclaves



Device that produces deionised water for the autoclave and other pieces of equipment in a dental surgery in compliance with the EN13060 standard (<15 µs/cm) if the special optional connection pipe is used, it can supply two autoclaves at the same time. Aquafilter deionises an average of 1 litre of water per minute. An indicator light shows the water conductivity level allowing you to see when it' time to replace the resins at a glance. The control on the front allows you to supply water manually. It can be equipped with an automatic shut-off device. It can rest on the worktop, inside a cabinet or it can be wall-mounted. The pack contains: two ion-exchange resin cartridges, a resin fixing tool, a water mains connection pipe, and a pipe and cable for connection to an Euronda autoclave.



It can supply:

2 autoclaves



Water production:

1L of water per min.



Dimensions (wxhxd):

390 x 455 x 145 mm



Weight:

8.6 Kg (when empty)

Aquafilter 1 to 1

Practical and fast purification system for one single autoclave



Device that produces deionized water for the autoclave, in compliance with the EN13060 standard (<15 µs/cm). It can be connected to one autoclave. Aquafilter deionises an average of 1 litre of water per minute. An indicator light shows the water conductivity level, allowing you to see at a glance when it's time to replace the resins. It can be equipped with an automatic shut-off device. It can be positioned on the worktop, inside a cabinet or it can be wall-mounted. The pack contains: two ion-exchange resin cartridges, a resin fixing tool, a water mains connection pipe, and a pipe and cable for connection to an Euronda autoclave.



It can supply:

1 autoclave



Water production:

1L of water per min.



Dimensions (wxhxd):

390 x 455 x 145 mm



Weight:

8.4 Kg (when empty)

Aquabox

The purification system for big clinics



Aquabox is a device that allows Euronda autoclaves to be connected to an external supply of water that has already been treated. It is ideal for clinics that already have water treatment systems based on osmosis or other methods. It can be installed easily on all Euronda Class B autoclave models. Quality controls on incoming water are guaranteed for devices with conductivity meters.



Dimensions (wxhxd):

100 x 100 x 50 mm



Weight:

0.5 Kg

Aquadist

Distilled water whenever you need it

Water distiller that boils water and condenses the steam to obtain distilled water. It distils 0.7 litres of water per hour. 4 litres capacity. It passes all safety tests, complying with all electromagnetic compatibility standard (2014/30/EU) and low voltage standard (2014/35/EU) requirements.





Water production:

0,7 L of water per hour



Dimensions (Øxh):

230 x 360 mm



Weight:

3.5 Kg