

www.livam.ru e-mail:livam@livam.ru ISO 9001-2015

The quality management system Certificate of Registration № 41061

Phone / fax: +7 (4722) 56-81-81 56-81-82

Water bi-distiller BE-2

Purpose: The device is designed for the production of distilled and bi-distilled water by heating of raw water to boiling with subsequent condensation of the generated steam resulting in the

- distillate with a temp. from +70°C to +85°C (non-pyrogenic)
- bi-distillate with a max. temp. of +30°C (non-pyrogenic)

The electrical conductivity of distilled water:

bi-distillate: $1,0-1,2 \mu S/cm$ distillate: $2.0 - 3.0 \mu S/cm$

Design features:

- Production of both distilled and bi-distilled water is possible.
- Reagents can be placed in the evaporation chamber of the 2-nd distillation stage for the secondary distillation of the distillate with them.
- A body and main parts are made of high-alloy stainless steel AISI 321 / 304.
- Design: a single unit of stainless steel with adjustable legs for desktop location. The unit can also be wall mounted.
- Stainless steel panels protect operating personnel from thermal burns and contact with the working elements of the machine.
- Demountable design of condensation chambers allows visual monitoring of scale formation, easy sediment cleaning, easy maintenance and repair.
- A built-in cooler chills bi-distillate to a maximum temperature of +30°C.
- A standard set includes a spare tubular electric heaters, a spare electrode of the water level sensor, supply water hoses and distillate collection hoses, connecting clamps.
- Lifetime: at least 5 years, warranty period: 12 months, MTBF (Mean time between failures): at least 3,500 hours

Characteristics of electric water bi-distiller BE-2

Parameters	BE-2
Productivity, liters per 1 hour	
- distillate	2,8 (-10%)
- bi-distillate	2,0 (-10%)
Voltage	220 (±10%)
Electricity	AC single phase 50 Hz
Power consumption, KW	
- distillation	2,0
- bi-distillation	3,3
Consumption of raw water, l per 1 h	
- distillation	20
- bi-distillation	44
Overall dimensions (L×W×H), mm	470×280×300
Weight, kg	14,5

