WATER STILLS



DEST-4

standard water stiller with integrated low-water cut-out, continuous production of high pure water, free of dissolved metals and pyrogens

Specification:

Code

BOE 8704000

Distillate flow rate Conductivity of distilled water (20°C) Wattage: Heater element: Material of glass parts: Water consumption: Weight: approx 4 l/h 1 μ S/cm 3000 W Silica heater Borosilicate glass 3.3 approx 60 l/hr approx 4,5 kg

Description

DEST-4, 230 V



DEST-4M PLUS

DEST-4M PLUS

reliable water still with stainless steel boiler and element and borosilicate condenser. Integrated low-water cut-off, water inlet & flow regulator, continuous production

Specification:

Distillate flow rate: Conductivity of distilled water (20°C): Wattage: Heater element: Material of glass parts: Safety: Water consumption: Weight: approx 4 l/h 3 µS/cm 3.000 W / 2400 W (110 V) Stainless steel (AISI 304) Borosilicate glass 3.3 Low water cut-off approx 50-60 l/hr approx 2,5 kg

Code

BOE 8704100 BOE 8704101

Description DEST-4M plus, 230 V

DEST-4M plus, 110 V



BOECO

Germany

BOECO DEST 4L

vertical water still with stainless steel boiler and borosilicate condenser. Integrated low-water cut-off, water inlet & flow regulator, continuous production of high purity distilled water, free of metal ions, salts, dissolved gases and pyrogenic substances. With flow regulator to avoid excessive water consumption.

Specification:

Distillate flow rate: Conductivity of distilled water (20°C): Heater: Heater element: Material of glass parts: Safety: Water consumption: Size: Weight: approx 4 l/h

1,5 μS/cm 3,000 W Stainless steel (AISI 304) Borosilicate glass 3.3 Low water cut-off & level switch approx. 55 l/h 690 x 280 x 280 mm (hxwxd) approx 6,3 kg

CodeDescriptionBOE 8704200DEST 4L, 230 V





WATER STILLS

BOECO WS 4000 / WS 8000

Stainless steel water still with thermostatic low water cut-off and level switch which activates the heater if there is enough level of water in the boiler.

Specification:	WS 4000	WS 8000
Distillate flow rate:	approx 4 l/h	approx 7,5-8 l/h
Conductivity of distilled water (20°C):	approx. 1,5 µS/cm	
Heater:	3 KW	6 KW
Cooling water:	approx. 60 l/h	approx. 84 l/h
Material: Inner part:	Stainless steel	
Outer part:	Stainless steel a	& Powder coating
Dimensions: (h x w x d)	435x370x220mm	635x370x260mm
Switch:	Main power wit	h pilot lamp
Sealing:	Silicone gasket	
Safety:	-	& over heating
2	cut-off	0
Code	Description	

Code	Description
BOE 8703600	WS 4000, 230 V
BOE 8703601	WS 4000, 110 V
BOE 8707500	WS 8000, 230 V



BOECO WS 4000 / WS 8000

BOECO DEST TANK 4000 / 8000

Stainless steel water still for automatic and continuous operation with builtin 8/16 I storage tank. For bench and wall mounting. Supplied with wall mounting bracket. Excellent quality of distillation An electronic level switch switches the still off when the storage tank is full and restarts it automatically when destilled water is withdrawn. Dispenser Tap of distilled water. With flow regulator to avoid excessive water consumption.

Specification: Distillate flow rate: Water tank capacity:	TANK 4000 approx 4 l/h 8 l	TANK 8000 approx 8 l/h 16 l
Cond. of dist water (20°C):	0 11	101.
Power:	3000 W	6000 W
Cooling water:	approx. 55 l/h	approx 80 l/h
Material: Inner part:	Stainless steel	
Outer part:	Galvanized steel & p	owder coating
Switch:	Main power with pilo	it lamp
Safety:	Low water level & ov	er heating cut-off
Size (wxdxh):	620 x 330 x 460 mm	720 x 350 x 700
Weight:	approx 24 kg	approx 36 kg
Code D	Description	
BOE 8704500 D	EST TANK 4000. 230 V	

BOE 8704500	DEST TANK 4000, 230 V	
BOE 8704501	DEST TANK 4000, 110 V	
BOE 8708000	DEST TANK 8000, 230 V	
BOE 8708001	DEST TANK 8000, 110 V	

PRESSURELESS DEIONIZER DS 450

pressureless lon exchanger in disposable cartridges of synthetic material. Excellently suited for medical practices and small laboratories requiring up to 10 litres a day. Supplied with conductivity meter, wall mount and set of hoses.

Specification:

Flow rate: Capacity at 10° GSG: Quality: Temperature max: Material Size: Weight: 50 l/h 425 l 0,1 - 20 μS/cm 30°C Polyethylene 100 x 600 mm (incl. cond. meter) 3 kg

Code	Description
BOE 11042506	Deionizer DS 450, 230 V, 50-60 Hz
BOE 11042507	Deionizer DS 450, 110 V, 60 Hz
BOE 11042706	Set of two replacement cartridges





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WATER STILLS



BOECO BIDEST 4

is our Bidistiller designed to work automatically with a production of 4 liters per hour, includes several safety systems to work continuously.

- Produces distilled water for the most common applications in the laboratory.
- Boiler and Condenser are made of borosilicate glass 3.3, The heaters are sheated with quartz glass. This is ideal for producing high quality water, free of metal ions and pyrogens, with a conductivity 1-2 µS / cm.
- Incorporates several security systems for automatic operation: presostat, electrovalve and level sensor.
- Cooling water outlet by rubber tube. The condensed water not flowing through the cooling water outlet
- > Energy saving through distillation of preheated cooling water.
- Distillation process visible through the front screen.
- The main switch and monitor drivers are on the front of the unit
- Control of water level automatic cut off power in case of lack of water
- Output of the distillate on the side of the unit.
- Output of carbon dioxide through hole of the top of condersers
- Suitable for wall mounting.

Safety systems

Preostat

Safety thermostat protects still in the event of water supply failure.

Electrovalve

It cuts water and electrical supply to avoid useless expenses of water and electricity.

It returns to open water inlet if the electrical supply is enough to let the water still to work properly.

Level device

Device to fill a container without worrying when it finished. It cuts water and electrical supply to avoid useless expenses of water and electricity.

Specification:

Output: Conductivity of distilled water (20°C): pH: Heater: Heater element: Material of glass parts: Water consumption: Size: Weight: approx 4 l/h

 $1-2 \ \mu$ S/cm Depends on tap water inlet 5,5-7 2 x 3000 W Quartz sheated heater Borosilicate glass 3.3 approx. 1,2 l/min 70 x 36 x 47 cm (lxwxh) approx 23 kg

Code	
BOE 8700410	

Description BIDEST 4, 230V, 50/60 Hz, single phase

Note on the water output:

Depends directly on the quality of water supply and other environmental factors, maybe type III (according to ASTM). As distillates are open to the atmosphere before measurements can be made, the value of conductivity is really much less (down to 10 times) than it is really measured. Any ultra pure water in contact with the atmosphere has a conductivity of 1-2 μ S/ cm and a pH of of 5, due to the small amount of CO2 (0.05 ppm) from the atmosphere.

