

Made from stainless steel and glass, easy disassembly for cleaning and storage.

COMMON FEATURES

Easy to use, suitable for continuous distilled water requirements.

Boiler unit and heater element made of AISI 304 stainless steel, with Iid and condenser made of orosilicate glass. The glassware pressure seal connection is an original Selecta design.

Safety system cuts off power to the heater element if there is not enough water. Distilled water produced is pyrogen free.

MODELS	Part No.	Distillation capacity I/h	Water consumption I/min	Conductivity at 20 °C	Ø / Height (ext.) cm	Power W	Weight Kg
Aquasel 4	4903004	3	1	3 µs/cm	18 43	2400	5
Aquasel 6	4903006	6	2	3 µs/cm	23 68	4800	8

Supplied complete with silicon seals.





Distillation still "L-3"

DISTILLATION CAPACITY: 3 LITRE PER HOUR.

FEATURES

Made entirely of borosilicate glass.

Functions: automatic with continuous water production. Produces distilled water of a high purity, free of pyrogens and metal ions.

Equipped with quartz heater elements and protection device using a safety thermostat that is activated in the case of low water pressure to the condenser or boiler unit. The unit automatically reactivates when the water pressure is restored.

Suitable for wall mounting.



capacity I/h I/min at 20 °C (exterior) cm	W Kg
Part No. Distillation Water consumption Conductivity Height / Width / Depth P	Power Weight





Water distiller "D-4 Large" and "D-10 Large"

DISTILLATION CAPACITY: 4 AND 10 LITRES/HOUR.

FEATURES

Equipment entirely made of borosilicate glass.

Automatic operation.

Continuous production of high purity distilled water, free of dissolved gases, metals, salts and pyrogens.

Spiral heating system.

Double safety system:

1. By a presostat that turns the heater off in case of lack of water supply. 2. Water level device that avoids the computer to function until the heating element is covered with water.

CONTROL PANEL

Power switch,

Lack of water flow indicator lamp.

MODEL

MODEL								
Part No.	Distillation capacity I/h	Water consumption I /min	Conductivity at 20° C	Height / Width / Depth (exterior) cm		Power W	Weight Kg	
4903001	4	1	2 µs/cm	69	28	30	3000	6,3
4903015	10	2	1.5 uS/cm	96	36	40	6600	23

