

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 lid 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/h	Conductivity at 20 °C	Ø / Height (ext.) cm	Power W	Weight Kg
Aquasel 4	4903004	4	50 to 60	3 µs/cm	18 43	2400	2.5
Aquasel 6	4903006	6	120 to 130	3 µs/cm	23 68	4800	4

Supplied complete with silicon seals.





Distillation still "L-3"

DISTILLATION CAPACITY: 3 LITRE PER HOUR.

FEATURES

Made entirely of borosilicate glass, with protective case support, designed for functionality, that permits easy access to the quartz heater elements.

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.

MODEL

Part No.	Distillation capacity I/h	Water consumption I/h	Conductivity at 20 °C		Width terior)	/ Depth cm	Power W	Weight Kg
4903000	3	60	3 µs/cm	34.5	56	19	2200	4,5





Water distiller, "AC-L4" and "AC-L8"

DISTILLATION CAPACITY: 3,5 AND 8 LITRES/HOUR.

FEATURES

Tank and heating element made from stainless steel.

External case made from epoxy covered steel.

Easily dismantled for cleaning and service. All seals made from silicon.

In the case of over temperature or low water supply, a safety thermostat cuts power to the heater. Water supply tube Ø 10 to 11 mm.

Distilled water tube connection Ø 12 mm.

Voltage: 230 V / 50/60 Hz

CONTROL PANEL

uminated power switch,

Safety switch thermostat with rearm system.

MODELS	Part No.	Distillation capacity I/h	Water consumption I/h	Conductivity at 20 °C	Height	/ Width cm	/ Depth	Power W	Weight Kg
AC-L4	5903005	4	30	2,5 µs/cm	55	25	23	3000	12
AC-L8	5903008	8	70	2,5 µs/cm	61	26	26	6000	14





Water double distillation "L-4B"

DISTILLATION CAPACITY: 4 LITRES/HOUR.

FEATURES

Made completely from borosilicate glass with protective case that has easy access to the heater elements and glass parts.

Automatic function and continuous production,

Produces high quality double distilled water free from pyrogen and metallic ions. It functions through a dual distillation process:

The distilled water from the first stage is collected by the heater reservoir of the second stage, that starts the double distiller function when when the water's level is optimum, thus providing double distilled process.

Complete with 4 quartz heater elements and three safety systems.

Over temperature protection with a safety thermostat is activated if there is insufficient cooling water, Reactivated automatically when the water supply is re-establis-

Water flow stop if there is an electrical fault.

If it is required to store the distilled water and to prevent over filling, the system stops, switches off power and disconnects the water flow when is full.

Depending on the electrical installation, the user can configure the double distiller for the following power sources:

Voltage: 230 V / I, 50/60 Hz = 26.8 AVoltage: 230 V / III, 50/60 Hz = 15.11 AVoltage: 400 V / III+N, 50/60 Hz = 8.67 A



N AT	0	п	-	
W	ш	ш	ь.	
ш	u	_	-	-

Part No.	Distilation capacity I/h	Water consumption I/min	Conductivity at 20 °C	Height/Width/Depth cm	Power W	Weight Kg
5903001	4	13	1 us/cm	46 66 50	6000	25

SPARES

Heater element, made of quartz 1.5 KW (equipment has 4 units. The Part No. is only for 1 unit). Part No 5903002

Glass still, borosilicate glass (front -1). Part No. 5903007

Glass still, borosilicate glass (interior-2). Part No 5903009

Condenser, borosilicate glass (the equipment comes with 2 condensers. Price provided is for 1 spare condenser), Part No. 5903015



Water distiller, specially for autoclaves "Dest-4"

DISTILLATION CAPACITY: 1,5 LITRES/HOUR, INTERNAL CAPACITY 4 LITRES,

FEATURES

Case made from thermo resistant plastic, Internal stainless steel. Cooling by forced air though a condenser. Without glass heater elements, Easy to use. Safety cut out if over temperature due to insufficient water.

Supplied complete with a 4 litres plastic bottle and three dispenser tap with filter. Note: for daily use it is recommended to change the filter every 3 months.





SPARE. Dispensing filter tip. Part No. 4001730

MODEL

Part No.	Distillation	Conductivity	Ø Height	Power	Weight
	capacity I/h	µs/cm	cm	W	Kg
4001729	1.5	5	29 39	750	3.5

COMECTA Descaler "C-3"

APPLICATIONS

Pre-treated water that contains large quantities of CaCO3 (lime). For general laboratory use.

Recommended for use with distillation units where water hardness is above 25° french.

TECHNICAL SPECIFICATIONS

Metal container of AISI 304 stainless steel with regeneration of salt by using a two way reverse valve system. Resin capacity: 12 litres. Regeneration salt: 2 Kg. Regeneration cycle: 1200 litres to 60° french / 4800 litres to 35° french.

Regeneration cycle for distillation of: 300 to 800 litres. Maximum mains water pressure: 4.5 Kg/cm². Maximum supplied admissible hardness: 60° french. Out put hardness: 1° french.

External measurement: 62 cm high x 19 cm Ø.

Weight: 20 Kg. Part No. 0703052



Comes complete with in and out 3/4" tubing.

50 Litre distilled water reservoir

Recommended for the storage of distilled water. Made of high density polyethylene. 50 litre capacity, with handles and dispenser tap., 15cm Ø top lid with stopper. Dimensions: 62 cm high x 38 cm Ø. Part No. 0106006

ACCESSORY

Water reservoir trolley.

Robust steel trolley with epoxy coating. Lockable wheels, Inner section for holding jars and carboys etc.

Fits containers 38 cm Ø.

Height 48 cm.

Part No 5903049

