Water Stills

Automatic Water Stills



- Comply with EN61010
- Operate from virtually any water supply
- Integral filter and flow control system allows use with low quality or low pressure water supply
- Accessory filter unit available for handling heavily contaminated supply water
- Accessory deioniser available to remove inorganics from the water supply
- Can be linked to most types of deioniser or reverse osmosis units

Construction

All Aquatron stills incorporate a borosilicate glass double coil vertical condenser and boiler system. This combined with a silica sheathed heating element provides an exceptionally high quality output ready for immediate use. Raw water carry over is prevented by an extra long baffled tube between the boiler and condenser. Screwthread connectors on the internal glassware enable safe easy connection of flexible tubing. Cleaning of the boiler can be carried out without dismantling the glassware. The still is contained in a robust metal cabinet with tinted plastic front screen and simple illuminated push-button switches. The cabinet roof and front screen are easily removed for access to all glassware and components. **Safety Features**

A flow control safety cut-out prevents the still from boiling dry if the water flow is interrupted. It is not dependent on water pressure which means the still can be operated from header tanks or other low pressure sources. The flow control safety cut-out is backed by a resettable thermostat to ensure protection against coolant or water feed failure. A built-in filter which is accessible from outside the cabinet removes particulate matter from the input water before it enters the still. All stills are supplied with a distillate level control system which fits to any collection reservoir. This automatically switches off the still when the reservoir is filled and back on again when the distillate level falls.

Models A4000 and A8000 can be wall or bench mounted.

Model A4000D is for bench mounting only.

Catalogue No.		WL100-15	WL102-15	WL105-15
Model		A4000	A8000	A4000D
Output	litres/hour	4 single distilled	8 single distilled	4 double distilled
Quality of distillate:				
рН		5.0 - 6.5	5.0 - 6.5	5.0 - 6.5
Conductivity	S/cm	1.0 - 2.0	1.0 - 2.0	1.0 - 1.5
Resistivity	megohm-cm	0.5 - 1.0	0.5 - 1.0	0.7 - 1.0
Pyrogen free*	-	A pyrogen free distillate is possible on all models		
Temperature	°C	25 to 35 — all models		
Services required:				
Cold water input		1 litre/minute	2 litres/minute	2 litres/minute
Supply pressure		0.3 x 10 ⁵ Nm ⁻² (5lb/in ²) minimum — all	models	
Electricity supply		240V	240V	240V
		50/60Hz single phase 13A fused	50/60Hz single phase 30A fused	50/60Hz single phase 30A fused
Cabinet dimensions W x D x H	l mm	550 x 240 x 410	550 x 240 x 410	550 x 410 x 410

* Care is needed to obtain Pyrogen-free water and the distillate must be tested before use. pH, conductivity and resistivity are similarly affected by temperature and the presence of absorbed carbon dioxide. The basis of the tests is 20°C on distilled water free of carbon dioxide.

Ordering data and accessories - see next page







Water Stills

Aquatron Stills continued

Aquatron Water Stills

As described. With borosilicate glass condenser and boiler system and silica sheathed heating element in a totally enclosed cabinet. Supplied with reservoir level control. For 240V 50/60Hz single phase fused supplies rated as specified.

WL100-15Model A4000, 4 litres/hour* singleWL102-15Model A8000, 8 litres/hour* single

WL105-15 Model A4000D, 4 litres/hour* double

* Maximum outputs stated will only be achieved at the stated voltage. 220V versions are available on request.

Spare parts

WL114-12Heater W48H. For all models. 240V 50/60Hz
single phase suppliesWL114-18Condenser WC48/M2. For all modelsWL114-30Boiler WB4. For models A4000 and A4000DWL114-34Boiler WB8. For model A8000

Accessories

Reservoir Assembly I/WR20

Comprising 20 litre borosilicate glass bottle complete with stopcock, lid, feed pipe and bacteriological filter. *WL120-10* Ref. I/WR20

Reservoir Stand WS20

Height 430mm. For mounting reservoir assembly WR20. WL130-10 Ref. WS20

Water Feed Kits

For converting stills A4000, A8000 or A4000D to accept a feed from deionisers and other pre-treated water supplies.

WL140-17 Ref. A4000/WCK, for WL100-15 only

WL140-19 Ref. A4000D/WCK, for WL102-15 and WL105-15 only

Aquatron Accessories

Deioniser/Filter Units ADHSINGLE and ADHDOUBLE

For removing inorganics quickly from the feed water supply to produce high quality water with a conductivity better than 15µS/cm, or coarse particulates from the feed water supply using separate, accessory deioniser or filter cartridges. Comprising single or double (dual singles in series), free-standing, clear ABS housings, 130mm diameter x 315mm high. Maximum flow rate 60 litres/hour, maximum operating pressure 100lb/in². Supplied with hose fitting for connection to a normal water supply tap and flow control stopcock. Can be wall mounted with accessory wall brackets. Require, but are not supplied with, WL164-12 or WL184-08 for operation.

WL160-20 ADHSINGLE, single unit WL160-30 ADHDOUBLE, dual unit

Disposable Deioniser Cartridge ADICART

Each cartridge produces up to $5\bar{5}$ litres of deionised water with feed water of average hardness (300ppm TDS). For use with WL160-20 or WL160-30 (2 required) only. Supplied singly.

WL164-12 ADICART, deioniser cartridge

Disposable Filter Cartridges AFI

For removing coarse particulates such as rust from the feed water supply. Disposable polypropylene 10 micron filter.

Maximum flowrate25 litres/minuteMaximum working pressure100lb/in²

Maximum working pressure100lkMaximum working temperature40°C

For use with WL160-20 or WL160-30 (2 required) only. Supplied in a pack of 3. *WL184-08* AFI, filter cartridges, pack of 3

Mountings/Couplings

For Deioniser/Filter units. WL200-13 ADHSIBKT, single wall bracket for WL160-20 WL200-14 ADHDOBKT, double wall bracket for WL160-30



WL160-20 with WL164-12



WL160-30 with WL164-12 and WL184-08



e-mail: customer.services@thelabwarehouse.com fax orders: 020 7729 2657



© 0207 729 7998