

Aquatron Stills continued

Aquatron Water Stills

As described. With Pyrex 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.

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

WL102-15 Model 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

WL114-12 Heater W48H. For all models. 240V 50/60Hz single phase supplies

WL114-18 Condenser WC48/M2. For all models

WL114-30 Boiler WB4. For models A4000 and A4000D

WL114-34 Boiler WB8. For model A8000

Accessories

Reservoir Assembly IWR20

Comprising 20 litre Pyrex glass bottle complete with Rotaflo stopcock, lid, feed pipe and bacteriological filter.

WL120-10 Ref. IWR20

Reservoir Stand WS20

Height 430mm. For mounting reservoir assembly WR20.

WL130-10 Ref. WS20

Water Feed Kit WCK/N

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

WL140-15 Ref. WCK/N

Aquatron Accessories

Deioniser Unit ADH

For removing inorganics quickly from the feed water supply to produce high quality water with a conductivity better than 15µS/cm. Comprising free-standing clear ABS plastic housing, 130mm diameter x 315mm high. Maximum flow rate 50 litres/hour. Operating pressure 2 to 100lb/in². Supplied with hose fitting for connecting to a normal water supply tap. Can be wall mounted with accessory bracket AFD and linked to Filter Unit AFH with coupling ALC. Requires but does not include WL164-08 for operation.

WL160-10 Deioniser ADH

Disposable Deioniser Cartridges ADI

Each cartridge produces up to 110 litres of deionised water with feed water of average hardness. For use with WL160-10 only. Supplied in a pack of 3.

WL164-08 Disposable cartridges ADI

Filter Unit AFH

For removing coarse particulates such as rust from the feed water supply. Comprising a free standing ABS plastic housing, disposable polypropylene 10 micron filter cartridge, water flow outlet with 12mm hose nozzle and hose fitting for connecting to a normal water supply tap. Overall 130mm diameter x 315mm high.

Maximum flowrate 25 litres/minute

Maximum working pressure 100lb/in²

Maximum working temperature 40°C

Can be wall mounted with accessory bracket AFD and linked to Deioniser Unit ADH with coupling ALC.

WL180-10 Filter AFH

WL184-08 Filter cartridges AFI, pack of 3

Mountings/Couplings

For Deioniser/Filter units.

WL200-12 Wall bracket AFD. For attaching deioniser unit ADH or filter unit AFH to the wall

WL200-16 Plastic coupling ALC. Allows deioniser ADH and filter units AFH to be linked in series



WL120 with WL130



WL160 with WL164



WL180