

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 I/WR20

Comprising 20 litre Pyrex glass bottle complete with Rotaflo 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 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 100lb/in² Maximum working pressure 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

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



WL120 with WL130



WL160 with WL164



WL180

