

# Water

## Water Stills

### Budget

A low cost still suitable for smaller laboratories and to meet educational requirements. The still utilises a metal heater and high quality glassware producing four litres per hour of distillate. For safety, overheating is prevented by a thermostatic cut out.



Product No	Output
10904/01	4 litres/hour

### Economy

Similar to the 'Budget' above, this still features a high quality boiler and condenser distillation unit mounted on a stove enamelled metal chassis. The elements are silica sheathed and produce pyrogen free water. All electrics are contained in a metal housing

Product No	Output
10905/01	4 litres/hour

### Cabinet

Fully automatic water stills fully enclosed in a cabinet. A clear, hinged perspex front cover allows constant visual monitoring of the working still and full access to internals should maintenance be required.

- Simple to descale and flush without dismantling
- Easy to replace components
- Double coil condenser for maximum output and low temperature distillate
- Automatic shut down in case of water failure
- Suitable for bench or wall mounting
- WSC/4D produces DOUBLE DISTILLED water

Product No	Output	Element
10906/01	4 litres/hour	Metal
10906/02	4 litres/hour	Silica
10906/05	4 litres/hour	Silica
10906/03	8 litres/hour	Metal
10906/04	8 litres/hour	Silica

Optional 25 litre distillate storage tank - MUST be ordered at same time as Cabinet still for factory fitting.

10906/11	25 litre reservoir
----------	--------------------

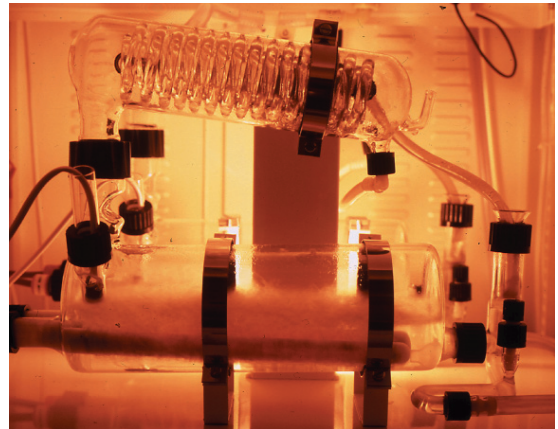


## Water Stills

### Aquamatic

Incorporating ALL the features of the Cabinet stills, but with additional benefits:

- Automatic water shut-off in case of power failure
- Indicator lamp for full reservoir
- May be used with ANY existing or new reservoir
- Automatic power and feedwater shut-off when reservoir full
- 'Reservoir full' indicator light
- AWC/4D produces DOUBLE DISTILLED water



Product No	Output	Element
11462/01	4 litres/hour	Metal
11462/02	4 litres/hour	Silica
11462/03	8 litres/hour	Metal
11462/04	8 litres/hour	Silica
11462/05	4 litres/hour	Silica

25 litre aspirator bottle and stand

10906/11	25 litre reservoir
----------	--------------------

