HAMILTON Laboratory Glass Limited





Pure water made easy



Our range of water stills is the complete answer to all water purification requirements; they are built entirely in the UK by our own expert craftswomen and <u>craftsmen fro</u>m top quality materials.

Used throughout the world in commercial, research and education laboratories, highly valued for their quality manufacture, Hamilton stills are efficient, low maintenance and reliable in service and will continue to provide outstanding service for years. We do not build-in obsolescence, in fact any of our stills can be brought right up to date by retro-fitting the latest modifications.

Hamilton stills meet all the current safety regulations; providing failsafe operation even without supervision.

We use high purity silica sheathed elements, although lower cost metal heaters can be specified. For the world markets, alternative voltage 110 volts heaters are available. Cabinet stills can be bench, wall mounted or freestanding using the Hamilton 25 litre reservoir option.

Hamilton Glass is not only a world leader in water stills but also manufacture, to the same exacting standards, all types of laboratory glassware including: Bespoke glassware, one-off prototypes, a wide range of jointed laboratory glassware for trade users and screw tops for glass products.



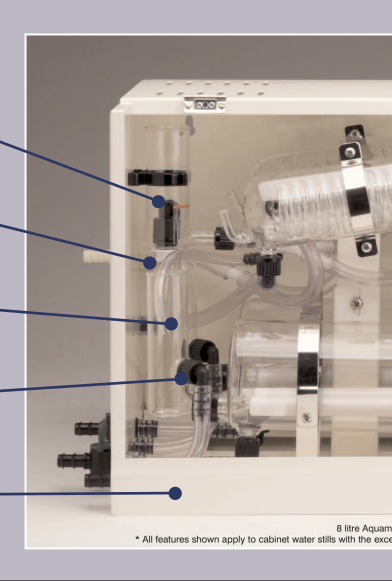
Visual flow control valve sets water input for maximum efficiency and cuts power if water supply fails.

* Solenoid valve shuts off water supply to still if electrical power fails.

Constant level device gives efficient boiler operation and protects against overflowing.

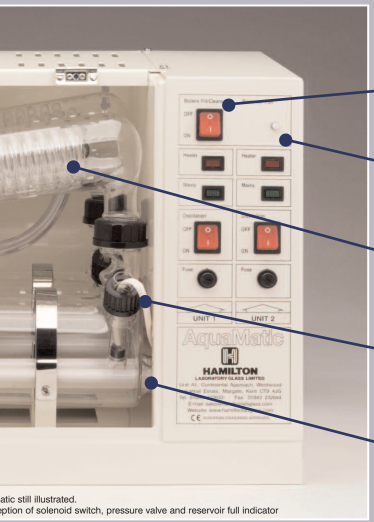
Screwthread connectors for easy assembly, maintenance and leak free operation.

Stove enamelled casing incorporates hinged perspex front cover for easy access.



Selection Table

Catalogue	Output		Double	Heater Type		Cabinet	Pyrogen	Flow	Borosilicate	Automatic
No.	4 L/hr	8 L/hr	distilled	Metal	Silica	model	free	control valve	glass	operation
WSE/4S	•				•		•	•	•	
WSB/4	•			•					•	
WSC/4	•			•		•		•	•	
WSC/4S	•				•	•	•	•	•	
WSC/8		•		•		•		•	•	
WSC/8S		•			•	•	•	•	•	
WSC/4D	•		•		•	•	•	•	•	
AWC/4	•			•		•		•	•	•
AWC/4S	•				•	•	•	•	•	•
AWC/8		•		•		•		•	•	•
AWC/8S		•			•	•	•	•	•	•
AWC/4D	•		•		•	•	•	•	•	•



All cabinet stills feature a 12 volt circuit board to ensure complete operator safety.

* Indicator gives visual warning when reservoir is full, cutting power and water to still.

Double coil condenser for maximum output with low temperature distillate.

Electrical specification meets B.S. and international standards.

* Pressure switch shuts off water supply and power when reservoir is full. Allows any type of reservoir to be used.

Technical Specification

Output	4 litres/hr	4 litres/hr	4 litres/hr D.D.	8 litres/hr	8 litres/hr	
Heaters	Metal	Silica	Silica	Metal	Silica	
Wattage	1 x 3 Kw	2 x 1.5 Kw	4 x 1.5 Kw	2 x 3 Kw	4 x 1.5 Kw	
Power	220 / 240v	220 / 240v	220 / 240v	220 / 240v	220 / 240v	
Fuse	13 amp	13 amp	2 x 13 amp	2 x 13 amp	2 x 13 amp	
Min. Supply Pressure	5 psi	5 psi	5 psi	5 psi	5 psi	
Dimensions (h x w x d) mm	400 x 590 x 240	400 x 590 x 240	400 x 590 x 240	400 x 590 x 240	400 x 590 x 240	
Inc. Res (h x w x d) mm	940 x 590 x 530	940 x 590 x 530	940 x 590 x 530	940 x 590 x 530	940 x 590 x 530	
Nett Weight (Kg)	12	12	20	20	20	
Inc. Reservoir (Kg)	32	32	40	40	40	
pH	5.5 - 6.5	5.5 - 6.5	5.5 - 6.5	5.5 - 6.5	5.5 - 6.5	
Conductivity μ s/cm	< 2.5	< 2.5	< 1.5	< 2.5	< 2.5	
Conductivity μ s/cm Resistivity megohm-cm	0.4	0.4	0.66	0.4	0.4	
Temperature	< 35 °C	< 35 °C	< 35 °C	< 35 °C	< 35 °C	

Cabinet Water Stills

4 Litres/Hour Cabinet Stills
WSC/4 - Fitted with metal heater.
WSC/4S - Fitted with silica heater.

8 Litres/Hour Cabinet Stills WSC/8 - Fitted with metal heater. WSC/8S - Fitted with silica heater.

Double Distillation Cabinet Stills WSC/4D - Output approximately 4 litres per hour of high purity distillate. 4 silica heaters.





Aquamatic Water Stills

4 Litres/Hour Aquamatic Stills AWC/4 - Fitted with metal heater. AWC/4S - Fitted with silica heater.

8 Litres/Hour Aquamatic Stills AWC/8 - Fitted with metal heater. AWC/8S - Fitted with silica heater.

Double Distillation Aquamatic Stills AWC/4D - Output approximately 4 litres per hour of high purity distillate. 4 silica heaters.

Economy Water Stills

Hamilton economy water stills provide the same performance as four litre cabinet stills. The still features a high quality boiler and condenser distillation unit mounted on a stove enamelled metal chassis with all electrics in a metal housing.



WSE/4S Fitted with silica heater

Budget Water Stills

Hamilton budget water stills have been produced mainly to meet educational requirements. The still is a basic low cost unit, with an easy drain facility. Mounted on a stove enamelled metal chassis it will give four litres per hour of distillate but still retains safety thermostatic cut-out and high quality glassware.



WSB/4 Fitted with metal heater

Complete Water Still & Reservoir Unit

All cabinet water stills can be supplied as a complete unit mounted on Hamilton 25 litre reservoirs. Add prefix RS/25 to catalogue number. If required, customers can fit reservoirs to existing stills but they must be returned to our factory for fitting. Aquamatic stills can be used with any type of reservoir and do not have to be returned to our factory.



20 litre aspirator bottle can be supplied as a bench-mounted alternative reservoir to the cabinet style reservoir.





WSS/4 - 4 litre/hour vertical still



WSS/8 - 8 litre/hour vertical still

Vertical Water Stills

These traditional stills have been produced for many years providing reliable performance for a low capital outlay.

A double spiral condenser is mounted on a spherical boiling chamber with a flexible joint. Water flow is controlled by a constant level device. Heaters feature built in thermostatic cut-outs. A sturdy metal bracket is provided enabling stills to be either bench or wall mounted









HAMILTON

Laboratory Glass Limited

Unit A1, Continental Approach, Westwood Industrial Estate Margate, Kent CT9 4JG

Tel: +44 (0)1843 232633 Fax: +44 (0)1843 232644 email: sales@hamiltonlabglass.com www.hamiltonlabglass.com