



WATER STILL

With Thermostatic cut-off



EQUITRON Advantages:

- ❖ Thermostatic cut-off (self resetting type) for assured low water detection - with visual indication.
- ❖ Unique water level maintaining device improves efficiency.
- ❖ Compact & user friendly space saving design - occupies less space & can be table or wall mounted.
- ❖ Easily openable Boiling Chamber as well as Condenser for easy cleaning.

Construction:

- ❖ Fully stainless steel.
- ❖ Press fit boiling chamber with internal gasket & condenser.

Standard Accessories:

- ❖ Silicone tubing for distill water output + for flow of water from Condenser to Boiling Chamber.
- ❖ PVC tubing for waste water + raw water with tap adapter and a hose clip.
- ❖ Flow rate meter plus Hoffman clip for raw water flow monitoring.
- ❖ Mounting screws for Water Still and Flow meter.



Model	Capacity	Heater	App. Shipping Details Net / Gr. / Volume
#7655M	4 lit / hr	3.0kW	4.5 kg / 5.5 kg / 0.069 m ³

WATER STILL Stone-fin™

Fill it, Shut it, Forget it

Stone-fin Advantages:

- ❖ Eco friendly design - eliminates cruel wastage of water.
- ❖ With 4 lit Food Grade Distillate collection container.
- ❖ An innovative stand alone design works without a running water connection & hence the Stone-fin can be placed just about anywhere; requires table top space of just 1.2 sq.ft.
- ❖ Clear bottom in Boiling chamber - enabling easy cleaning and no heater scaling problem.
- ❖ Unattended operation - shuts itself off after completion of distillation.
- ❖ Requires no skilled labour. Lowest cost of distillation.

Construction:

- ❖ Stainless Steel Chamber with stainless steel condenser piping.
- ❖ A continuously rated fan motor.



Model	Product	Capacity	Heater	App. Shipping Details Net / Gr. / Volume
#7674T	Stone-fin Water Still	4 litres / 4 hrs	750 W	4.2 kg / 4.8 kg / 0.06 m ³
OPTIONAL ACCESSORY				
#S1112-10	Distillate Collector - Transparent w/cap	4L - for Water Still	—	0.3 kg / 1.0 kg / 0.011 m ³

All electrical appliances work on 230V AC, 50Hz, single phase. Other Voltages available on request. Due to continuous improvement in design, the product supplied may have modified features.





For high performance & effortless distillation

EQUITRON®

AUTOMATIC WATER STILL

Applications:

- ❖ Ideal for all laboratories like chemical test, rinse or washing water for glasswares, biological test-condition which needs no impurities, fundamental water for ultra purification system, autoclave and environmental cabinet.

EQUITRON Advantages:

- ❖ Easy & safe to operate.
- ❖ Automatic operation requiring no manual intervention which enhances end-user convenience in operation.
- ❖ Built-in large distillate storage reservoir which enables end-users to use distilled water as & when required.

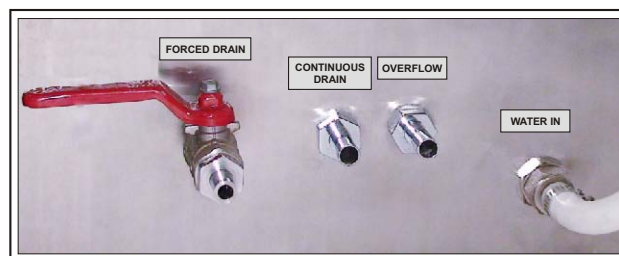
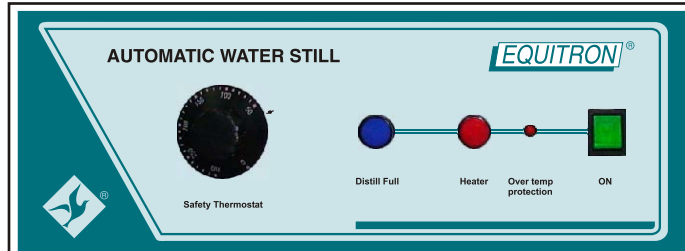


Construction:

- ❖ Interior construction of stainless steel (Boiler and storage tank).
- ❖ Exterior construction of steel with heat cured epoxy coating.
- ❖ Equipped with Baffle to improve purity of distillate.

Standard Features:

- ❖ Fitted with circuit breaker for electrical safety.
- ❖ Equipped with two water level switches. One for distillate tank full & one for low input water.
- ❖ Overheat protection for heater.
- ❖ Fitted with high-efficiency pre-filter for raw water which filters impurities and this feature enhances long life of heater & improves distillate quality.



Manufactured as per CE guidelines.

Model	Product	Distillation Rate	Storage Tank Capacity	External Dimension L/W/D in mm
#7680-08	Automatic Water Still	8 lit / hr	23 lit	750 x 395 x 640
#7699-00	Water softening plant for Automatic Water Still - Highly recommended			350 x 175 x 615

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