



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.

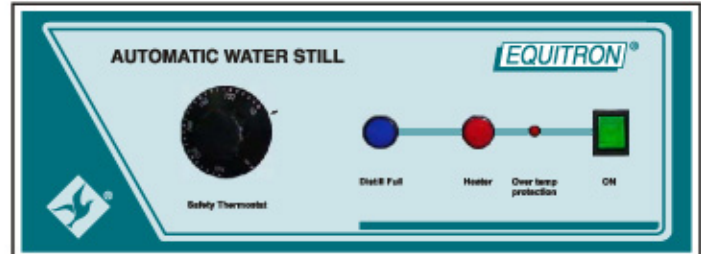
EQUITRON Advantages:

- ❖ 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.



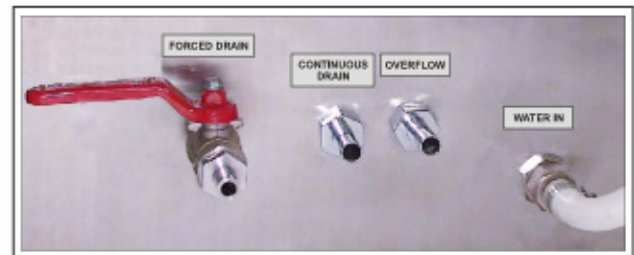
Construction:

- ❖ 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

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.

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