

Automatic Water Still



The optimum performance **AOTOMATIC WATER STILL**,
WATER DISTILLER and **AOTOMATIC DOUBLE WATER STILL** with its
 proven features and stylish design

These advanced SAWS and SAWR models are openly recognized by our worldwide end-users as the most suitable & high-efficiency equipment for a large variety of laboratory, chemical test, rinse or washing water for all sorts of glasswares, biological test-condition which needs no impurities, fundamental water(inlet water) for ultra purification system, autoclave and environmental cabinet.

- This advanced Automatic Water Still, Water Distillers and Automatic Double Water Still produces and reserves distilled water on the important basis of high-effectiveness automated mechanism.
- With its up-to-date design and practically large-sized storage reservoir, this superior equipment offers exceptional value for end-users.
- It is very easy and safe to operate this advanced distillation system with every advanced device such as circuit breaker for overflow of electricity and electric leakage with overheating protection device.
- With high-efficiency profiler, it successfully filters impurities as the first procedure of distillation and this feature presents long life of this advanced equipment to every end-user.



Automatic Water Still (with the storage tank)			
MODEL	FTAW-701	FTAW-702	FTAW-703
Capacity	4 L / hour	8 L / hour	12 L / hour
Heater (L x D x H)	3 kW	6 kW	9 kW
Cooling Water	40 L	70 L	90 L
External Dimension (L x D x H)	750 x 395 x 840 mm		
Storage Tank	20 L		
Material	Stainless Steel (Boiler and Storage Tank)		
	Steel Plate with Powder Coating		
Safety Device	Over Temperature Limit / Over Current Glass Fuse Water Float Level Sensor / Water Supply Cut Off		
Supply Voltage & Frequency	230 V, 50/60 Hz		



Water Distiller (without tank)		
MODEL	FTWD-501	FTWD-602
Capacity	4 L / hour	8 L / hour
Heater (L x D x H)	3 kW	6 kW
Cooling Water	40 L	70 L
External Dimension (L x D x H)	355 x 365 x 365 mm	520 x 520 x 730 mm
Material	Stainless Steel (Boiler)	
	Steel Plate with Powder Coating	
Safety Device	Over Temperature Limit / Over Current Glass Fuse / Water Float Level Sensor / Water Supply Cut Off	
Supply Voltage & Frequency	230 V, 50/60 Hz	



Automatic Double Water Still (with the storage tank)	
MODEL	FTAW-701 D
Capacity	4 L / hour
Heater (L x D x H)	9 kW
Cooling Water	50 ~ 70 L
External Dimension (L x D x H)	750 x 670 x 670 mm
Storage Tank	20 L
Material	Stainless Steel (Boiler and Storage Tank)
	Steel Plate with Powder Coating
Safety Device	Over Temperature Limit / Over Current Glass Fuse / Water Float Level Sensor / Water Supply Cut Off
Supply Voltage & Frequency	230 V, 50/60 Hz (or 380V, 50/60 Hz if customer request)