

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:

Model

#7655M

- 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. Capacity 4 lit / hr



App. Shipping Details Net / Gr. / Volume
4.5 kg / 5.5 kg / 0.069 m ³

Heater

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 Detail Net / Gr. / Volume
#7674T	Stone-fin Water Still	4 litres / 4 hrs	750 W	4.2 kg / 4.8 kg / 0.06 r
		OPTIONAL ACCE	SSORY	
#S1112-10	Distillate Collector - Transparent wicap	4L - for Water Still	-	0.3 kg / 1.0 kg / 0.011



MultiLab

No.51/23, Arathoon Road, Off Appavu Lane, Royapuram, Chennai - 600 013. Tamil Nadu, India

Ph:044-25984175, 45526026, 094441 62346 Email: multilabindia@gmail.com, www.multilab.biz