



The right method for media digestion

EQUITRON®

STEAM POT

With Digital Controller, Timer & Safety Cut-Out

Applications:

- ◆ Ideal for digestion of media in upto 2000 ml in Conical Flasks.

EQUITRON Advantages:

- ◆ Water Level Indicating Device.
- ◆ Safety thermostatic cut-off (self resetting type) for assured low water detection - with visual indication.

Construction:

Mechanical

- ◆ Fully stainless steel double walled construction with insulation of preventing energy losses.
- ◆ Hinged lid with assisted lift for easy opening as well as effortless loading & removal of flasks.
- ◆ SS wiremesh heater cover for efficient steam movement and stable placement of media flasks.
- ◆ Drain Valve for draining chamber water.
- ◆ Open port at top for venting of steam.
- ◆ Validation port provided as part of standard supply.

Electricals

- ◆ User settable Digital Temperature Controller with Timer.
- ◆ Special energy efficient tubular heaters.



Model	Product	Internal Dimension L/B/Ht in mm	Heater	App. Shipping Details Net / Gr. / Volume
#8470-10	Steam Pot	600 x 400 x 350	3.0 kW	28 kg / 60 kg / 0.68 m ³
#S3082-63	Stand for Steam Pot	620 ht	N.A.	--

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.

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