



For precise, accurate control and rapid heating

# EQUITRON®

## DRY BATH (INCUBATOR)

### Applications:

- ◆ Ideal for preservation & reaction of samples, amplification of DNA, pre-denaturation of the electrophoresis, blood serum coagulation in molecular biology, histology, clinical, environmental and industrial settings.

### EQUITRON Advantages:

- ◆ Equipped with microprocessor based controller for accurate control and regulates the high wattage heater to provide rapid heating.
- ◆ Two temperature control segments.
- ◆ Sample block easily removable for cleaning or replacement.
- ◆ Easy user calibration.

### Construction / Standard Features:

- ◆ Precise microprocessor control.
- ◆ 32 characters alpha-numeric LCD display for temperature & time.
- ◆ Metal module blocks to avoid product pollution.
- ◆ End of cycle buzzer and heater cut-off.
- ◆ Absolute overshoot alarm at 105°C.
- ◆ Timer range : 1min ~99h 59min.

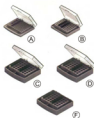


Model	Product	Temp Range	Accuracy	Outer Dimensions (w/o block) LxBxH in mm	App. Shipping Details Net / Gr. / Volume
#8550.1.H100 *	Dry bath (Incubator)	Ambient +5°C to 100°C	± 0.3°C	300 x 220 x 170	2.5 kg / 4.0 kg / 0.036m <sup>3</sup>
#8551.1.C-10 *	Dry bath (Incubator)	-10°C to 100°C	± 0.3°C	300 x 220 x 170	5.0 kg / 7.0 kg / 0.036m <sup>3</sup>

\* Note: To order Blocks separately.

### Blocks for above:

Type	Model	Product	Capacity	Temp. Range
A	#8580.96X0.2	Dry Bath Block	96 x 0.2ml	-10 to +100°C
B	#8580.54X0.5	Dry Bath Block	54 x 0.5ml	-10 to +100°C
C	#8580.35X1.5	Dry Bath Block	35 x 1.5ml	-10 to +100°C
D	#8580.35X2.0	Dry Bath Block	35 x 2.0ml	-10 to +100°C
F	#8580.24XD12	Dry Bath Block	24 x Ø 12mm	0 to +100°C



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