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**Product Name:** 

Stability Chamber Microprocessor Control

Product Code: ELAB-CHM0001



## **Description:**

Stability Chamber Microprocessor Control

## **Technical Specification:**

Stability Chamber Microprocessor Control

Environmental Test Chamber / Growth Chamber / Stability Chamber Microprocessor Control:

These are Microprocessor Controlled Chambers with soft touch keyboard for fast and accurate setting of various parameters.

Just set the temp., humidity & time and the system runs automatically.

All the parameters are digitally displayed and reproducible.

Special Features:-

Temp. accurately controlled through microprocessor based controller

Automatic On / Off of the compressor according to need of process to reach & maintain the set values

Chamber illumination with fluorescent or ultra violet lights

Audio Visual alarm warning of temp. variation

User's friendly Microprocessor Design/Operation

Additional Features of Environmental Test Chambers:

Humidity accurately controlled through

microprocessor controller in addition to temperature

Direct display of humidity in % RHQ. Audio visual alarm warning of low water levels & door opening

Humidity: 40% to  $95\% \pm 3\%$ 

Optional:

Chart Recorder weekly

RS-232C interface available for humidity control through personal computer

Digital temp. indicator-cum-controller with computer data logger Cyclic timer for regulating illumination conditions Automatic Voltage Stabilizer 3 KVA Capacity Temperature Range 170 lit. / 6 cft 5° C to 60° C ± 1.0° C 285 lit. / 10 cft 5° C to 60° C ± 1.0° C 340 lit. /12 cft 5° C to 60° C ± 1.0° C 170 lit. / 6 cft Ambient to 70° C ± 1.0° C 285 lit. / 10 cft. Ambient to 70° C ± 1.0° C 340 lit./ 12 cft Ambient to 70° C ± 1.0° C

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