

Various types of Temperature Controls offered.

- > Standard Model-Time proportional ON / OFF Controller cum Indicator.
- > Micro controller based PID controller cum Indicator
- > mp Controller with Printer Interface as * optional
- > mp Controller Interface through RS 232 C / RS 485 for multiple networking.

Order Code

HCI_S

HCI_M

HCI_MP

HCI_MPC

Features (Optional for GMP / ICH model)

ICH Guide Lines followed.

S.S. removable trays.

Safety thermostat to prevent over shoot. Individual HRC fuses for all controls.

Bacteriological Incubator are non refrigerated version for temperature range of ambient + 5⁰C to 60⁰C

Technical Data

Models	Capacity CFT	Volume LTR.	Approx. Inner W X D X H (cm)	No. of Shelves	Temp. Range	Temp. Accuracy
HCI 3	3	90	40 X 40 X 57	2	5 ⁰ C to 60 ⁰ C	± 0.5 ⁰ C
HCI 6	6	175	50 X 50 X 70	2	5 ⁰ C to 60 ⁰ C	± 0.5 ⁰ C
HCI 10	10	285	57 X 57 X 88	3	5 ⁰ C to 60 ⁰ C	± 0.5 ⁰ C
HCI 12	12	340	60 X 60 X 95	3	5 ⁰ C to 60 ⁰ C	± 0.5 ⁰ C
HCI 16	16	450	70 X 70 X 90	3 / 5	5 ⁰ C to 60 ⁰ C	± 0.5 ⁰ C

Customized size on request.

Supply 230V +/- 10%, Single Phase, 50Hz, AC.

Optional Accessories

- Strip Chart Recorder.
- Chamber illumination with white flourscent or U.V. Lights.
- 0 to 24 hrs. Cyclic time for regulating illumination conditions.

Note : Guarantee ceased incase of non use of suitable servo stabilizer & to be stored in A.C. room.

Due to continues R & D model / specifications may change.

(* Optional)