



PHOTOSTABILITY CHAMBER

CE



OT-PC-299



Technical Specifications:

- Double Walled.
- Inner S.S. 304.
- Outer M.S. Duly Powder Coated / Stainless Steel (S.S. 304).
- Low Maintenance, Sturdy Construction.
- Light arrangement on both sides with Day & Night Timer.
- With photoperiodic Timer (0-24 hrs).
- Gap between the walls is filled with special PUF Insulation.
- CFC Free Compressor of "Kirloskar" / Tecumseh.
- Temp. & Humidity is controlled by Digital Temp. & Humidity Controller.
- Atmospheric conditions are created within the chamber.
- **Temp. from 5°C to 60°C ± 1°C & humidity is created in a S.S. water.**
- Reservoir fitted at the back to provide Atmospheric Humidity upto 95% ± 3% RH.
- Supplied by 3 no. of wire mesh trays for uniform temp. & humidity.
- Provided Door with Key Lock to ensure sample security.
- Easy to clean Interior Stainless Steel.
- Complete with Cord & Plug to work on 220 Volts A.C.

Model

Size :

OT-PC-299-MS/SS-A	24" x 18" x 36"
OT-PC-299-MS/SS-B	24" x 24" x 36"
OT-PC-299-MS/SS-C	28" x 28" x 36"

Optional:

- Variable LUX Control system with display of LUX in %
- Data logger with **Touch Screen** system, Along with pen drive for saving of data and communication to PC