

# Humidity Chamber

- ✓ Humidity Chamber (Environmental Test Chamber) Design as per Laboratory Type
- ✓ Inner Chamber Made of Stainless Steel and outer chamber Made of Mild Steel with Powder Coating / Stainless Steel.
- ✓ Temperature Range : 100C above ambient to 600C or as per requirement
- ✓ Temperature Accuracy : +/- 20C & +/- 2.0% RH
- ✓ Humidity Range : 40% RH to 95% RH
- ✓ Uniformity : + 2.00C & + 3.0% RH
- ✓ Temperature Controlled by PLC / PID Based Digital Temperature Controller.
- ✓ Forced Air Circulation Fan for Uniform Temperature
- ✓ Mobility : On Castor Wheel
- ✓ Complete with three core wire and plug, suitable to work on 230 V AC
- ✓ GMP Model is made under GMP guidelines & as per GMP Rules used for all pharmaceutical Co & Microbiology Dept Etc.

