

VACCUM OVEN



Features

- Asper IS: 7098. Test: Water Absorption Gravimetric Method.
- Operating voltage 230V AC $\pm 10\%$, 50 Hz
- Temperature range: 50 to 150°C
- Total Wattage of Heater: 1.5KW.
- Digital Temp. controller cum indicator PID (RTD-PT-100 ,3Wire Sensor)
Range: 200.0°C; LC: 0.1°C, Accuracy $\pm 2^\circ\text{C}$.
- Digital Preset Timer with buzzer Range: 999Hours with battery back-up.
- 2Pole Toggle Switch for Mains ON/OFF.
- Indicators for Main ON and Heater ON.
- Vaccum Pump Capacity Approximate 1milli Bar.
- **Option : With or Without Vaccum Pump.**
- Vaccum Dial Gauge Range: 760mmHg. (**Option: Digital Vaccum gauge**)
- Front Teffened glass window for easy of Viewing the Sample.
- 2No's of S.S.Trays .
- **Inner Made in Stainless Steel.**
- **Outer Made in M.S duly powder Coated.**
- **Asper our Continous R&D the specification may change.**