

Order Code - 22236215.3

Didactic bench for the study of heat transfer by radiation



## **Specifications:**

- Closed Enclosure With A Heating Element With A Temperature Regulated Up To 250°C
- Control Of The Pressure Inside The Enclosure With A Vacuum Pump, Variable Pressure
  From 1 Bar To 0.05 Bars Power Variator For The Control Of The Heating Element
  Resistance.
- Digital Display Of The Power Dissipated By The Heating Element.
- Digital Display Of Temperatures And Pressure Inside The Enclosure.
- Nominal Emissivity Inside The Enclosure > 0.96. Data Acquisition System + Pc.
   Possibility Of Operating With At Least Two Types Of Gas Other Than Air (nitrogen, Helium Or Carbon Dioxide).
- Power Supply; 220-240 V 50 Hz.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.













