STEAM GENERATOR OR HEATER(COPPER)



Product Categories: Heat And Thermodynamics, Physics Equipments

Product Tags: physics lab instruments

Product Page:

https://www.labappara.com/product/steam-generator-heatercopper/

Product Description

Steam Generator or Heater (Copper) - Physics Equipment.

Heavy thick body of copper and brass tube etc.

Comprising a cylindrical copper boiler of size with an inclined heating chamber Closed by sliding inner tube provided with Bakelite top.

The body is provided with a long steam outlet tube to prevent any possibility of scalding the user's hands.

Generated steam may be used for different purposes.

Including water heating, central heating, boiler-based power generation, cooking, and sanitation.

Highly reliable to use.

Extensively used in water circulation systems, these are highly popular in the market.

The Steam Heater was designed with vent exhaust blower fan and control valve. These products are designed using cutting-edge technology and sophisticated machinery in tandem with the highest quality norms.

Specifications:

Material: Stainless steel or Carbon Steel

Weight: 2 kg

5 LITER

1 LITER

2 LITER