Hot Plate (Round)



Product Categories: General Chemistry Labware, Hot Plate, Lab Heating-

<u>Equipment</u>

Product Tags: <u>chemistry lab instruments</u>, <u>physics lab instruments</u>, <u>science lab</u> <u>equipment</u>

Product Page: https://www.labappara.com/product/hot-plate-round/

Product Description

Hot Plate (Round) - Scientific Equipment

In laboratory, hot plates are generally used to heat glassware or its contents. Some hot plates also contain a magnetic stirrer, allowing the heated liquid to be stirred automatically.

Body is fabricated out of thick mild steel sheet duly finished in white stoving enamel/powder coated paint with mat finished color combinations. The hot plate made of cast iron or top is made of highly polished stainless steel sheet precisely machined & smoothed duly finished in heat resistant black paint is firmly mounted on the body. Heavy duty heating elements are securely layer under the plate to operate on 220 V AC 50 Hz single phase. Temp. Is controlled by a three-heat rotary switch / energy regulator as per demand.

Details.

Single 20cms (8]) dia. Molded top. With SS sheet top.

Double two plates 20cms (8]) dia. Molded top. With SS sheet top. Coil type 20 cm (8]) dia. Mild steel body Cast iron hot plate Works on 220VAC Temperature is controlled by a three heat rotary switch Hot plate dia cm 8"' AVAILABLE IN:

Round , single, 20cm(8") dia. Moulded top Round, double, two plate of 20cm (8") dia. Coil type, 20 cm (8") dia.