

Hot Plate (Round)



Product Categories: [General Chemistry Labware](#), [Hot Plate](#), [Lab Heating-Equipment](#)

Product Tags: [chemistry lab instruments](#), [physics lab instruments](#), [science lab equipment](#)

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.