

Labycare-Eddy"s Hot Plate (SKSS-MD2051)



Eddy"s Hot Plate Manufacturer by LABYCARE

Description :

Eddy's hot plate is a laboratory instrument used to evaluate pain response and analgesic activity in experimental animals. It provides a controlled heated surface where reaction time is measured. Widely used in pharmacology studies, it helps assess the effectiveness of analgesic drugs and pain threshold accurately.

Specifications :

Type: Thermal pain response apparatus
Temperature Range: Adjustable (approx. 30–70°C)
Control: Thermostatic/digital control
Timer: Built-in reaction timer
Display: Digital temperature display
Platform: Heated metal plate

Power Supply: 220–230V AC, 50/60 Hz

labycare

www.labycare.com | Email: labycare@gmail.com