

Labycare-Electro Convulsometer (SKSS-MD2048)



Electro Convulsometer Manufacturer by LABYCARE

Description :

Electro convulsometer is a laboratory device used to induce controlled electrical convulsions in experimental animals for pharmacological and neurological studies. It helps evaluate anticonvulsant drugs and seizure responses. Designed for precise control of electrical parameters, it ensures reproducible and safe experimental conditions in research laboratories.

Specifications :

Type: Electrical stimulation device

Output: Adjustable voltage/current

Controls: Intensity and duration control

Timer: Built-in stimulation timer

Display: Analog/Digital indicators

Power Supply: 220–230V AC, 50/60 Hz

Safety: Overload and short-circuit protection

labycare

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