

Labycare-Induction Coil (SKSS-MD2016)



Induction Coil Manufacturer by LABYCARE

Description :

Induction coil is a laboratory device used to generate high-voltage pulses from a low-voltage DC source. It is commonly used in physiology experiments to stimulate nerves and muscles. The device allows precise control of electrical output, making it suitable for educational and research applications in laboratories.

Specifications :

Type: Du Bois-Reymond induction coil
Input: Low voltage DC supply
Output: High voltage induced pulses
Control: Primary/secondary coil adjustment
Mounting: Bench/stand type

Use: Physiology experiments

labycare

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