

Address: JAMBU PERSHAD & SONS 6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA Pin: 133001 **Email:** sales@japson.com japsonambala@yahoo.com **Website:** www.japson.com **Phone:** +91-171-4006897

Dielectric Constant Experimental Kit (Resonance Method)

Product Image



Description

To calculate Dielectric constant of solids. The instrument consists a high frequency R. F. Oscillator of tuneable frequency with outer gang condenser, optimumtunning is indicated on meter. The change in meter reading after placing Dielectric material between parallel plates can be detected and difference can be noted. workable on 220v.AC, 50Hz.

Dielectric Constant Experiment consists following:-

- 1). Dielectric constant apparatus.
- 2). Variable Gang Condenser.
- 3). Test Capacitor (Solid Gang Condenser).
- 4). Three type of Bakelite sheets for Dielectric material.
- 5). Two set of Leads.

Dielectric Constant Experimental Kit (Resonance Method)

Catalog No. 101010

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.