



Key Features

- To calculate Dielectric constant of solids. The instrument consists of a high frequency R.F. Oscillator of tuneable frequency with outer gang condenser, optimum tuning 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 220VAC, 50 Hz.

TECHNICAL SPECIFICATIONS

- R.F. Generator (Range: 9-10MHz approx.).
- μ Micro ammeter (Range : 0-50)
- Potentiometer for Sensitivity selection.
- Test Capacitor For Solid (Metal Aluminium Sheets With Variable Air Gap)
- Test Capacitor For Liquid (Round Metal Aluminium Sheets With Fixed Air Gap)
- Variable Gang Capacitor.
- Sockets for test capacitor and variable capacitor brought out at front panel.
- One Solid Bakelite plate to be insert in rap of test capacitor

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



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