Technical Specifications of Dielectric Constant Meter

Dielectric Constant Meter should be useful to measure and determine the dielectric constant or relative permittivity for oqanic and aqueous two-component or multi-component LIQUID mixtures. Dielectric Constant Meter should have facility to be used at atmospheric condition and also as a function of temperature with temperature controlling unit. It should be able to measure dielectric constant using minimum sample size with rapid and controlled measurements for precise and reliable operation.

Technical Data:

Operating Sample Volume Minimum sample size is preferred.

Up to 10 mL (maximum)

Dielectric Constant: 1to 100 (minimum)

Frequency: Single or multiple (with accuracy of 1kHz minimum)

Operation Temperature : Room temperature to 80° C

Tem perature Accuracy: Minimum 0.5 ° C or better for liquid sample.