

## 1J1022 **Liquid Fixture**



The 1J1022 Liquid Fixture is used to make accurate dielectric constant and impedance measurements of liquid materials. When used with a Wayne Kerr 6500 analyzer then the 1J1002 4-2 BNC Converter (available separately) must also be used.

The relative permittivity &r can be calculated from the ratio of the capacitance of the Liquid Under Test to that of air using standard equations.

## **Suitable models**

6500B series Precision Impedance Analyzer 6500P series HF LCR Meter

## **Specification**

Measurement Frequency: 20 Hz to 30 MHz

Necessary Liquid Volume: 3 ml

Prohibited Liquids: Acid oxidants and salt oxidants



**Depot** Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431