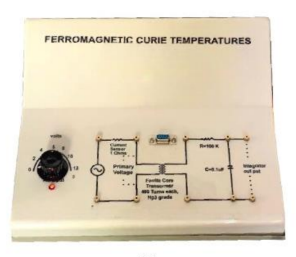


KMP-111

FERRO-MAGNETIC CURIE TEMPERATURE

Experiment(s):

1. Determination of Curie temperature of HP3 grade ferrite core



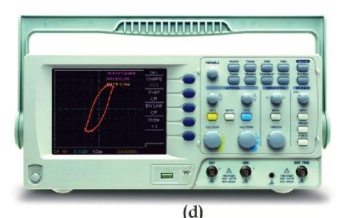












Specifications:

a) Ferromagnetic curie temperature kit

Coil: Ferrite core copper coils with 1:1 primary & secondary windings

Power supply: Built in AC source with voltage selection

from 2 V to 12 V AC

Temperature indicator: Digital thermometer battery operated Rated Input: 220 V/50 Hz 110 V/60 Hz

Power consumption: <50 W Cabinet: Acrylic body,

aluminium bottom

b) Digital thermometer

Range: 300 °C Resolution: 0.1 °C

c) Electric kettle & stand

Kettle Capacity: 0.5 L Max Temp: 100 °C

Stand: Height adjustable and holds test tube with sample and

temperature probe

Heating: Oven heating up to

200 °C

d) Digital Storage Oscilloscope

Bandwidth: 100 MHz

Channels: 2

Sampling rate: 250 million

samples/sec

Display: 5.7" TFT Colour USB PC interface: Yes Warranty: 5 years

Note: Specifications and Photos can be altered without prior notice in our constant efforts for improvement.

