



**Measurement Lab [Transducer Lab] -
Inductance Measurement Trainer
Module**



www.unitechscales.com

Inductance Trainer comprises of a coil wound on a bobbin in which a magnetic material core moves as sensor. The displacement of the core is measured and displayed through a digital indicator.

Model	: UITM-14
Inductance	: Copper wire wound on a babin with MS core moving inside.
Displacement	: 20mm
Display	: 3½ digit to read ±1999 counts.
Power Supply	: Necessary cable provided.
Accessories	: Aluminium Housing with core moving on a graduated scale.