

Product Code . JL-H-741

Conductometer Physics



Description

Conductometer Physics

- To demonstrate the difference in thermal conductivity of different metals.
 - Consists of five metal rods stainless steel, brass, copper, iron and aluminium connected to a center metal, brass, hub which is mounted on a rod with wooden handle.
 - The five rods have depression on the ends to hold wax.
 - When the center hub is heated, heat is conducted through the rods and conductivity of heat can be ascertained by the melting of wax.
 - Measurements are approximate.
-