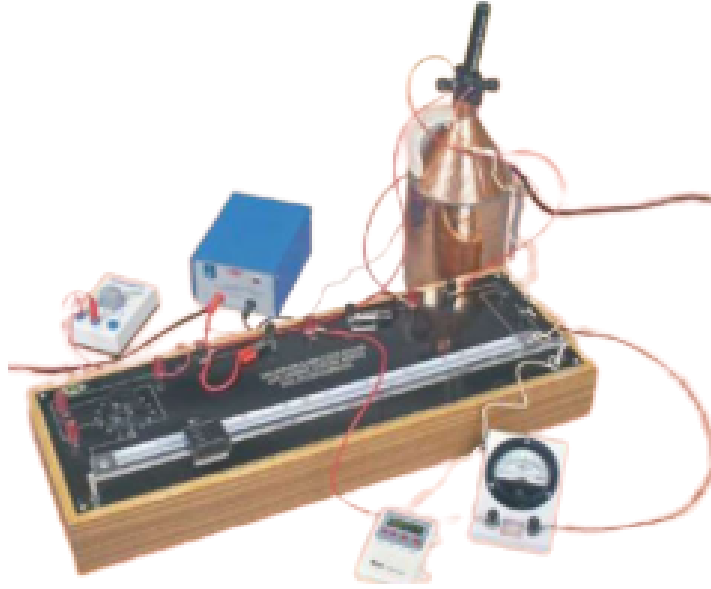


## IV-E255 To Determine The Melting Point Of A Substance By Callender-Griffiths Method



### Specifications:

- Three in one - Carry's Foster Bridge, Potentiometer & Callender & Griffith's Bridge.
- It is an improvement over the potentiometer. The 50cm long slide wire of 10hm resistance is calibrated into 100 equal parts. 14 coils are arranged in series in dials from each being of 1 ohm resistance terminals arranged for appropriate working of different instruments. Jockey slides on brass rod.
- Accuracy:  $\pm 0.05\%$
- Housed in Wooden Attractive Cabinet Made of Australian Pine Wood.
- Patch Cords 4mm (As Required Nos.)

### Accessories:

- DC Power Supply
- Platinum Resistance Thermometer
- Digital Thermometer
- Galvanometer (Analog/Digital)
- Steam Boiler With Heating Element
- Rheostat/Simple Potentiometer