



**Product Code . EDS-BL-10824**

## Respirometer

### Description

---

One tube holds the organisms and has a syringe for altering the level of liquid in the manometer during set up.

A compact unit for comparing rates of absorption or evolution of gases by small organisms during respiration.

The other tube acts as a control thermo-barometer.

CO<sub>2</sub> given off by the respiring organism is absorbed by potassium hydroxide in the experimental chamber resulting in a change in the level of liquid in the manometer tube.

The apparatus consists of two stoppered boiling tubes connected by three way taps to either limb of a graduated manometer.

### Specification:

The apparatus consists of two stoppered boiling tube connected by three-way taps to either limb of graduated manometer.

Complete with wire baskets for supporting organisms.

