

SMOKE CELL

FEATURES:

The "SMOKE CELL" is used for demonstrating the "BROWNIAN MOTION" in the smoke particles. The apparatus consists of a plastic base with aluminum lid. It can be fitted on a simple microscope stage with the help of stage clips. The apparatus contains a short vertical glass cup in the form of smoke cell. A cylindrical glass working as condensing lens held in metal clips. A cylindrical bulb of 12V, held in two clips those are connected to 4mm sockets.

ACCESSORIES SUPPLIED

- Syringe for filling the smoke
- Smoke material
- Cover glass
- Instruction manual

OTHER REQUIRED ACCESSORIES AVAILABLE AT EXTRA COST

- 12V AV/DC power supply
- Simple microscope

