

Jain Laboratory Instruments





Product Code. JL-LAAP-933



Surface Tension of Bubbles

Description

Surface Tension of Bubbles

- A fun way to learn about surface tension and you get to play with bubbles.
- While having fun learns how the soap films always adopt the configuration with the least surface area.
- The surface tension of water can be measured with the sensitive spring scale provided.
- The set comprises of a trough for soap solution 6.5 inch (165mm) in dia., six metal frames of different shapes to make and manipulate bubbles, a metal ring and a sensitive spring scale.
- Measurements are approximate.