3B SCIENTIFIC® PHYSICS



Surface Tension Ring 1000797

Instruction Sheet

01/25 ALF/UD



1. Description

The surface tension ring is used for measuring the surface tension of liquids.

It consists of an aluminium ring with a sharpedged profile. Attached to it are three threads with a hook for hanging it on a dynamometer.

2. Technical Data

Diameter: 60 mm Weight: ca. 5 g

3. Sample experiments

Measuring the pulling-off force

Additional equipment needed:

1	Laboratory Jack III	1002942
1	Precision Dynamometer 0.1 N	1003102
1	Beaker 800 ml low form	1025693
1	Tripod Stand 150 mm	1002835
1	Stainless Steel Rod 470 mm	1002934
1	Clamp with Hook	1002828
	Distilled Water	

- Set up the steel rod in the tripod stand and attach the clamp with hook near the top of the rod.
- Suspend the surface tension ring from the dynamometer and suspend both together from the hook.

- Fill the beaker with distilled water and place it on the extended laboratory jack.
- Move the laboratory jack with the beaker on it up to the tripod stand and lower the ring until it is completely immersed in the water.
- Read the force on the dynamometer and note it down.
- Slowly lower the laboratory jack while observing the dynamometer scale.
- Record the force at the instant when the edge of the ring comes away from the water's surface.

The difference between the two forces is the force needed to overcome the surface tension and pull the ring clear.