## **High Temperature Interfacial Tension Meter**



## **Description**

Temperature is one of imperative parameters which significantly affects IFT of liquids. Hence, high temperature tensiometer is designed and manufactured by Koupal Energy. This setup is also portable, and through the installation of an element, test conduction in high temperature condition would be feasible.

## **Specifications**

- Measurement range: 1-72 mN/m.
- Working temperature: up to 90° C.
- Temperature controller accuracy: 0.1% range.
- Working pressure: ambient.
- Portable monitor with installed online software.
- Digital microscope (1000X).

