OFITEC

## DRIILING FLUDDS EOUPMENT

For over 30 years OFI Testing Equipment (OFITE) has provided instruments and reagents for testing drilling fluids, well cements, completion fluids, and wastewater. In addition to these product lines we also offer a range of instruments for core analysis. From our manufacturing facility in Houston, TX we provide customers all over the world with quality products and exceptional service.

Our drilling fluids product line includes innovative designs such as the Model 900 Viscometer, which showcases our ability to develop new technology to meet customer and industry demands. We also offer Retorts, Aging Cells, Roller Ovens, Mud Balances, Filter Presses, and all other instruments required to evaluate drilling fluid properties according to API Recommended Practice 13B-1 and 13B-2.

As an independent manufacturer and supplier, OFITE has one priority, our customers.

## OFI TESTING EQUIPMENT, INC.

11302 Steeplecrest Dr.
Houston, TX 77065
877.837.8683
www.ofite.com
${ }^{\circ}$ Copyright OFITE 2015

## Thermocup

The Thermocup is designed for controlling the temperature of a mud sample while taking readings with a viscometer. The holes in the stage of OFITE Viscometers have been positioned to hold the heated cups at a $45^{\circ}$ angle to the line of the instrument for better accommodation of thermometers and power cables. A removable stainless steel cup (optional) makes cleaning safer and easier.


Without Removable Cup


With Removable Cup

## Features

- Anodized finish provides better heat transfer than paint
- Strain relief on the power cable protects wiring from damage


## Technical Specifications and Requirements

- \#130-38-20

Without Removable Cup, 115 Volt

- \#130-38-25 Without Removable Cup, 230 Volt
- \#130-38-30 With Removable Stainless Steel Cup, 115 Volt
- \#130-38-35 With Removable Stainless Steel Cup, 230 Volt


## Specifications

- Maximum Temperature: $200^{\circ} \mathrm{F}\left(93.3^{\circ} \mathrm{C}\right)$
- Size: $3^{\prime \prime} \times 4^{\prime \prime} \times 4.5^{\prime \prime}(8 \times 10 \times 11 \mathrm{~cm})$
- Weight: $2.6 \mathrm{lb}(1.2 \mathrm{~kg})$


## Optional

