

### **CATALOG**

## VeroCal

**OXYGEN BOMB CALORIMETER** 



VeroCal

# TECHNICAL PARAMETERS

## VeroCal

#### **TECHNICAL PARAMETERS**



Standarts: ASTM D240, ASTM D2382 (obs.), ASTM D3286 (obs.), ASTM D4809, ASTM D5865, IP 12, ISO 1716

#### **INT. STANDARDS**

- ASTM D240 IP 12 Heat of Combustion of Liquid Hydro-carbon Fuels by Bomb Calorimeter.
- ASTM D4809 ASTM D2382 (obs.) Heat of Combustion of Liquid Hydrocarbon Fuels by Bomb Calorimeter (Precision Method).
- ASTM D5865 ASTM D3286 (obs.) Standard Test Method for Gross Calorific Value of Coal and Coke.
- ISO 1716 Reaction to Fire Test for Building Products.

#### **FEATURES**

- Digital Temperature Monitoring
- Bench top instrument with metallic case structure painted with anti-acid products and double chamber insulation
- Tank with double jacket made in stainless steel
- Handle for extraction
- Motor stirrer
- Connection for Mahler bomb electrodes

#### **MAHLER BOMB (OXYGEN BOMB)**

- Made in stainless steel
- Capacity 300 ml
- Cover with threaded displacing ring
- Seals around the cover edge
- Inlet valve
- Exhaust valve



+17818188133



## APPLICABLE REFERENCES

## REFERENCES





#### **VeroVis**

#### **Kinematic Viscometer**

- Dora Thermal Power Plant
- Khanakin Lubricants Factory
- Gas Power Plant 2
- Gas Power Plant 1
- Smara Thermal Power Plant
- Quds Power Plant
- Al-Sadir Power Plant



#### **VeroRes**

## Carbon Residue Analyzer

Al-Sadir Power Plant



#### VeroXi

## Oxidation Stability Analyzer

- Dora Thermal Power Plant
- Quds Power Plant



#### **VeroAsh**

#### **Ash Content Furnace**

Al-Sadir Power Plant



#### **VeroDry**

#### **Moisture Evaporator**

- Dora Thermal Power Plant
- Gas Power Plant 2
- Gas Power Plant 1
- Al-Sadir Power Plant



#### **VeroCal**

#### **Heat Com. Calorimeter**

Al-Sadir Power Plant



#### **VeroCor**

#### **Copper Corrosion Bath**

Al-Sadir Power Plant



#### **VeroFoam**

## Foam Tendency Analyzer

Al-Sadir Power Plant

PHONE +17818188133

Copyright © 2025 Vero Scientific All rights reserved.

EMAIL sales@verosci.com

WEBSITE www.verosci.com

ADDRESS
Vero Scientific LLC
867 Boylston Street
5th Floor #1409
Boston, MA 02116
United States



As Vero Scientific, we provide advanced measurement technologies, preventive maintenance solutions, and cloud-based analytics for oil and fuel analysis. Our mission is to empower industries with precise, reliable, and sustainable solutions.