

CATALOG

VeroCal

OXYGEN BOMB CALORIMETER



VeroCal

TECHNICAL PARAMETERS

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

INTERNATIONAL STANDARDS

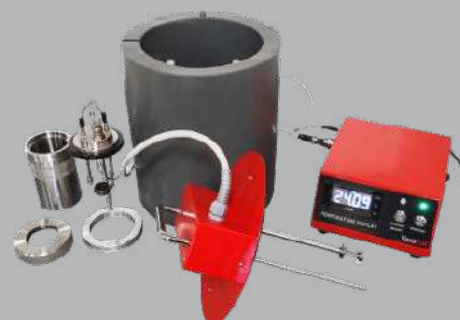
- ASTM D240 / IP 12 – Heat of Combustion of Liquid Hydrocarbon Fuels by Bomb Calorimeter.
- ASTM D4809; ASTM D2382 (obsolete) - Heat of Combustion of Liquid Hydrocarbon Fuels by Bomb Calorimeter (Precision Method).
- ASTM D5865; ASTM D3286 (obsolete) - Standard Test Method for Gross Calorific Value of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

FEATURES

- Digital Temperature Monitoring
- Benchtop instrument with a metallic case structure, anti-acid coating, and double chamber insulation
- Double-jacketed stainless steel tank
- Handle for extraction
- Motor-driven stirrer
- Connection for Mahler bomb electrodes

MAHLER BOMB (OXYGEN BOMB)

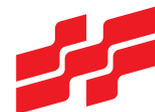
- Made in stainless steel
- Capacity 300 ml
- Cover with threaded displacing ring
- Seals around the cover edge
- Inlet valve
- Exhaust valve



APPLICABLE

REFERENCES

REFERENCES



Vero
Scientific



VeroVis
Kinematic Viscometer



VeroRes
Carbon Residue
Analyzer



VeroXi
Oxidation Stability
Analyzer



VeroAsh
Ash Content Furnace



VeroDry
Moisture Evaporator



VeroCal
Heat Com. Calorimeter



VeroCor
Copper Corrosion Bath



VeroFoam
Foam Tendency
Analyzer

PHONE
+1781818 8133

EMAIL
sales@verosci.com

WEBSITE
www.verosci.com

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

Copyright © 2025
Vero Scientific
All rights reserved.



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.