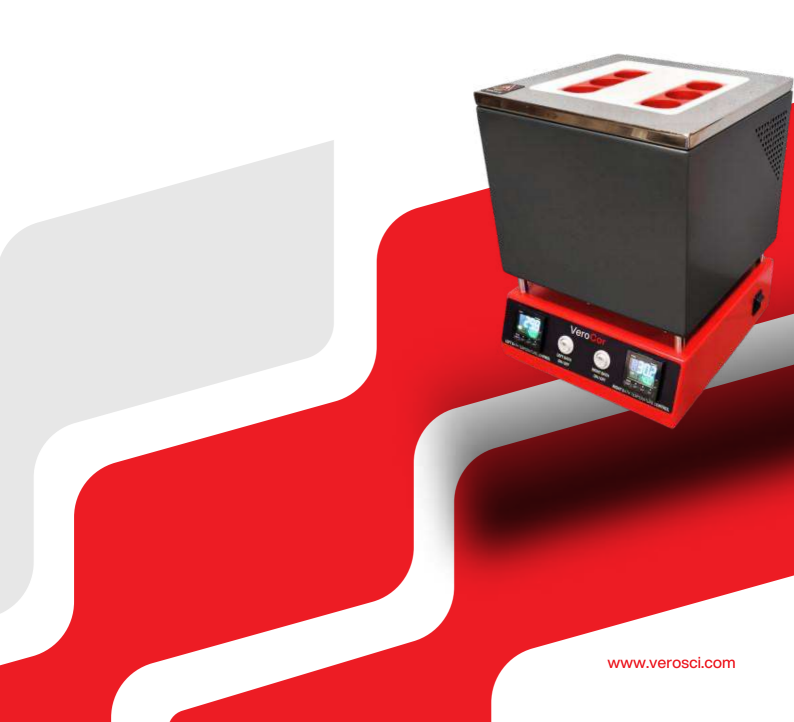


### **CATALOG**

## VeroCor

**COPPER CORROSION BATH** 



**VeroCor** 

# TECHNICAL PARAMETERS

### **VeroCor**

### **TECHNICAL PARAMETERS**



### Solid block bath for silver and copper corrosion testing per ASTM D7667/D130.

The solid block bath is specifically designed for measuring thin silver strip corrosion to ASTM D7667 and copper corrosion to ASTM D130.

#### **FEATURES**

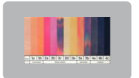
- Two Groups of three sample positions, each group can work separately from the other group
- Aluminum Dry Block, with internal temperature monitoring sensors.
- Universal bathe with special inserts to accommodate different sample cups depends on the sample and test standard.
- Fast heating within 3 minutes to reach the test temperature.
- Maximum Temperature of 180 C
- Safety measures to avoid overheating are provided by the digitally controlled t emperature setting secured by thermal semi-conductor devices

#### **SPECIFICATIONS**

Heating System	Aluminum Dry Block
Sample Positions	Six sample positions. each group of 3 has its separated monitoring and control system.
Power Consumption	Total power consumption is 1200 Wats. 600 Wats for each group.
Test Standards	Universal System to cover different test standards.
Power Requirement	220 V, 50 to 60 Hz
Weight	12 kg













### **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.