# Oxidation

# 30- and 60-place oxidation baths

- · Convenient operation and servicing of thirty or sixty test cells
- Complete bath temperature, water level, air flow and condenser water systems

Constant temperature water baths for high volume oxidation stability applications. Provides temperature control, metered air flow and condenser water supply controls for as many as thirty or sixty cells in a single system, eliminating the need for multiple water and electrical feeds and oxygen supply tanks. Microprocessor PID control provides quick temperature stabilization without overshoot, and the bath is protected by a redundant overtemperature control circuit that interrupts power should bath temperature exceed a programmed cut-off point. Display provides actual setpoint temperature values in °C/°F format. Communications software (RS232, etc.), ramp-to-set and other enhanced features are available as extra cost options. A 6 or 12kW heat exchanger with heavy duty magnetic drive circulation pump provides rapid and uniform heat transfer throughout the bath. Bath liquid depth is automatically maintained within ASTM specified tolerances by an electronic water level control system. Two banks of individually controlled flowmeters maintain the required oxygen flow rate to each test cell, and condenser water control valves for each cell are mounted on manifolds along the sides of the bath. A centrally mounted trough collects condenser waste water for convenient disposal or recirculation through an external cooling device. Bath interior is constructed of heavy gauge welded stainless steel. All components are easily accessible for servicing if required. Supplied with a sturdy finished angle-iron frame for floor standing installation. Order oxidation cell glassware and accessories separately.

# specifications

Conforms to the specifications of:

ASTM D943, D2274, D2893\*, D4310, D6158; ISO 4263, 12205 AOCS CD12-57\*; DIN 51586, DIN 51587; NF M 07-047; NF T 60-150

Temperature Control Stability: ±0.1°C (±0.2°F)

Oxygen Flow Rate: 3L/h to each test cell, individually controlled

Bath Capacity:

30-place model: 60 gal (227L) 60-place model: 114 gal (432L)

**Electrical Requirements:** 

30-place model: 220-240V 50/60Hz, Single Phase, 28A 60-place model: 220-240V 50/60Hz, Single Phase, 54A

Other electrical configurations are available upon request.

Dimensions lxwxh,in.(cm)

30-place model: 43x55x52 (109x140x132) 60-place model: 43x78x52 (109x198x132)

Shipping Information

Shipping Weight Dimensions

30-place model: 892 lbs (404.6kg) 30-place model: 94 Cu. ft. 60-place model: 995 lbs (451.3kg) 60-place model: 148 Cu. ft.

# ordering information

catalog no. description

K12330 30-Place Oxidation Stability Bath, 220-240V 60Hz
K12339 30-Place Oxidation Stability Bath, 220-240V 50Hz
K12300 60-Place Oxidation Stability Bath, 220-240V 60Hz
K12395 60-Place Oxidation Stability Bath, 220-240V 50Hz



**Advanced Communications Software Package for Data Management** 

# 12-place solid-block oxidation bath

- Accommodates twelve oxidation cells
- Microprocessor digital temperature control

Constant temperature aluminum block oxidation bath with flowmeters and condenser water manifold for twelve cells. Insulated solid block design provides efficient operation at temperatures of up to 450°F (232°C). Microprocessor temperature control unit features digital setpoint and display and built-in overtemperature protection. Includes individual flowmeters and control valves for each cell, delivering air flow at the rate of 3L/h. Condenser water manifold has individual control valves for each cell. Order oxidation cell glassware and accessories separately.

### specifications

Conforms to the specifications of:

ASTM D943, D2274, D2893\*, D4310, D6158; AOCS CD12-57\*; DIN 51586, 51587; ISO 4263, 12205; NF M 07-047; NF T 60-150

Testing Capacity: 12 oxidation cells Maximum Temperature: 450°F

Temperature Control Stability: ±0.2°F (±0.1°C)

Air Flow Rate: 3L/h

Electrical Requirements: 220-240V 50/60Hz, Single Phase, 16A

Dimensions lxwxh,in.(cm) Shipping Information

30x10x43 (76x25x109) Shipping Weight: 440 lbs (199.6kg)

Net Weight: 345 lbs (156.5kg) Dimensions: 12 Cu. ft.

Solid block baths meet temperature control and other requirements of ASTM and related methods. While the aluminum block design offers operating advantages over the standard oil bath, it should be noted that many applicable specifications for this test call for a liquid bath medium.

#### ordering information

catalog no. description

K12201 12-Place Solid Block Oxidation Bath,

220-240V 50/60Hz

\*Modified versions of this equipment are available for ASTM D2893 "Oxidation Characteristics of Extreme Pressure Oils" and AOCS CD12-57 "Fat Stability-Active Oxygen Method." Information will be furnished upon request.



Digital Flowmeter option is available for this unit.

\*Modified versions of this equipment are available for ASTM D2893 "Oxidation Characteristics of Extreme Pressure Lubricating Oils" and AOCS CD12-57 "Fat Stability Active Oxygen Method." Information will be furnished upon request. Available option for 30- and 60-place Oxidation Baths-temperature/pressure recorder with built-in alarms for low pressure and over/under temperature. Please call or write for specifications and ordering information. Software compatible, inquire with Koehler Customer Service.



85 Corporate Drive, Holtsville, New York 11742 1-800-878-9070 (in u.s. only) TEL: +1 631 589 3800 FAX: +1 631 589 3815 Email: sales@koehlerinstrument.com www.koehlerinstrument.com

# Oxidation



# Oxidation Cell Glassware and Accessories

# ordering information

catalog no. description

K12281 Oxidation Cell Assembly for ASTM D943 and D4310

Includes oxidation cell, condenser, oxygen delivery tube, thermometer bracket, oil level indicator strip, syringe sampling tube, sampling tube holder,

spacer, PTFE stopper and O-rings

**K122-0-18** Oxygen Delivery Tube **K122-0-19** Oxidation Test Tube

K122-0-20 Condenser

K122-0-21 Thermometer Bracket
K122-0-22 Oil Level Indicator Strip
K122-0-23 Syringe Sampling Tube Holder

K122-0-27 PTFE Stopper

**K122-0-28** Syringe Sampling Spacer Syringe Sampling Tube

AS568-009-V14 O-rings

For ASTM D2274, order one each K122-0-18 Oxygen Delivery Tube, K122-0-19 Oxidation Test Tube, and K122-0-20 Condenser for each cell.



Digital Flowmeter option is available for this unit.

# Iron-Copper Catalyst

For ASTM D943 and D4310

#### ordering information

catalog no. description K12210 Catalyst Coil

Low-metalloid steel wire and electrolytic copper wire wound in a double spiral conforming to ASTM specifications. Packed in a sealed glass tube with a

nitrogen atmosphere. Ready for use.

**K24000** Wire Coiling Mandrel

Mounts on bench for winding steel and copper wire into

catalyst coils meeting ASTM specifications.

K12250 Steel Wire

Low metalloid steel wire, 0.0625" (1.59mm) diameter, for catalyst coils. Supplied in 1000 ft (304.8m) lengths.

K12260 Copper Wire

Electrolytic copper wire, 0.064" (1.63mm) diameter, for

catalyst coils. Supplied in 1000 ft (304.8m) lengths.

380-100-001 Silicone Carbide Paper

Used to polish steel and copper wire prior to winding

into catalyst coils. 100 grit.

### **Thermometers**

#### ordering information

catalog no. description

250-002-001 Oxidation Cell Thermometer

Range: 80 to 100°C. For ASTM D943 and D4310.

250-000-40C ASTM 40C Thermometer

Range: 72 to 126°C. For constant temperature baths.



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