

## Seta Oxi-Cor Bath 15550-3

ASTM D130; ASTM D525; ASTM D873; ASTM D4048; ASTM D4814; ASTM D5304; ASTM D7667; ASTM D7671; IP 40; IP 145; IP 227; IP 611; BS 2000-112 & IP 112; BS 2000-138 & IP 138; BS EN ISO 2160 & BS 2000-154 & ISO 2160; BS EN ISO 7536 & BS 2000-40 & ISO 7536; DIN EN ISO 2160; DIN EN ISO 7536

- Ambient +5 °C to 150 °C temperature range
- 4 test stations (3 when used for Oxidation tests)
- Copper/Silver Corrosion and Oxidation tests
- Optional automatic pressure monitoring

The Seta Oxi-Cor bath is a stainless steel water or oil bath. Temperature controlled by a top mounted thermostir circulator with integral over-temperature and low fluid level protection devices.

The bath has four test stations. Each test station has a lid with a hook for suspending either a copper corrosion test vessel (11500-0) or a test tube support (11420-0). A test tube support can hold up to three test tubes (11590-0). Any combination of copper corrosion vessels and test tube supports may be used.

One or more of the four lids may be replaced by oxidation vessel 15802-2. Pressure in the vessel can be monitored automatically with a 15450-3 Auto Oxidation Control Unit (Option 1), or manually with a 15611-0 Portable Cambridge Pressure Recorder (Option 2), or a 15600-0 Oxygen Pressure Gauge (Option 3).

A Silver Corrosion Conversion Kit (11510-0) is available to convert test stations to hold Seta 11430-0 glassware.

Supplied with: 4 lids, mains lead and instruction manual.



### Specifications:

Temperature Range:	Ambient +5 to 150 °C
Temperature Stability:	±0.1 °C
Bath Capacity:	34 litres
Heater Power:	1500 W
Voltage:	110/120 V, 50/60 Hz 220/240 V, 50/60 Hz
Size (HxWxD):	520 x 485 x 330 mm
Weight:	10 kg