

## Seta Cu/Ag Corrosion Bath 11300-2

ASTM D130; ASTM D4048; ASTM D4814; ASTM D7667; ASTM D7671; IP 112; IP 154; IP 611; BS 2000-112 & IP 112; BS EN ISO 2160 & BS 2000-154 & ISO 2160; BS EN ISO 6251 & BS 2000-411 & ISO 6251; DIN EN ISO 2160

- 2 test stations
- Maximum capacity of 6 test tubes
- Programmable digital temperature controller
- Digital timer
- Small footprint

The Seta Copper / Silver Corrosion Bath is a stainless steel water or oil bath, which is digitally controlled to  $\pm 0.1\,^{\circ}\text{C}$  over a temperature range of ambient +5 to 120  $^{\circ}\text{C}$ , used to determine the corrosive effects of fuels, lubricants and other hydrocarbon products on copper and silver.

The bath has two test stations, each with a lid and hook for suspending either a Corrosion Pressure Vessel (11500-0) or a test tube Support Assembly (11420-0). The test tube support can hold up to three Test Tubes (11590-0). Any combination of corrosion vessels and test tube supports may be used.

The top mounted thermostir unit incorporates a low fluid level protection device.



Specifications:	
Product Number:	11300-2
Temperature Range:	Ambient +5 to 120 °C
Stability:	±0.1 °C
Bath Fluid:	Water or Oils
Bath Capacity:	18 litres
Heater Power:	1200 W
Voltage:	220/240 V, 50/60 Hz
Size (HxWxD):	52 x 34 x 23 cm
Weight:	9 kg