## **IRLAB INSTRUMENTS**

## CU-100 Perfect One Hundred. Renn Copper Corrosion Bath

ASTM D4048, ASTM D130-IP 154, EN 2160, IP 112





## Precised. Well defined.

CU-100 comes with 9 testing positions, armed with a digital controller and water replenishing device to deliver precise heat control and variable liquid level control. Within the new CU-100, improved contact between heating element and tank medium had allow the bath to have a long lasting heating effect.

The design of CU-100 packs a lot of power into a single stand-alone unit. Despite being so compact, CU-100 now comes with a temperature limiting device which cuts off at 135 degree celsius and flow control which cuts off the bath in the case of low medium level in the system.

## **Technical Specifications**

Power Supply Rating Power

Fuse Rating

Unit Dimension (LxBxH)

Unit Weight Tank Capacity

Test stations

Temperature Range

Temperature Stability

