



CT55 Series Conductivity Cup

The CT55 Series Conductivity Cup is an excellent choice for customers that need a durable, high range conductivity sensor for difficult applications such as paint, viscous liquids or other difficult samples.

With its removable bottom plug, the CT55 Conductivity Cup is easier to clean and maintain than a traditional probe. It can be designed with pin type sensors in a 4-wire or 2-wire design. The pins can be carbon, platinum or titanium depending on the application requirements, cost, or durability needs. The connection contacts on the outside of the cup are robust and easy to use.

Hook the CT55 Conductivity Cup to a standard conductivity meter, calibrate and you have an accurate, application-specific conductivity measurement for your difficult samples.



Model	CT55
Range	1 to 2000 mS/cm
Construction	
Body	PVC Body with epoxy internal components
Sensor type	4 wire or 2 wire systems
Sensor pins	Carbon, Platinum, or Titanium Pins
Temperature Range ...	0-100°C

Features

- Fill and measure ease
- PVC/Epoxy Cup is easy to clean
- Easily connected to conductivity meters
- 2-wire or 4-wire designs
- Durable carbon, platinum or titanium pins

W. H. Cooke & Co., Inc.

sales@whcooke.com

Manufacturer of thermocouples & RTD's Made in the USA
Supplier of industrial controls, heaters, and sensors since 1963

717-630-2222