## CAT-100 Carbon Potential Analyzer

Precision measurement of carbon potential in furnace atmosphere

Insert the coil into the furnace, allow the coil to soak for 30 to 40 minutes, cool approximately 10 minutes, and insert into the testing apparatus for % Carbon readings

## **Features**

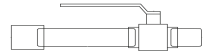
% Carbon displayed Easy to use color touch screen Low cost coils used for accurate results 30 to 40 minute soak/saturation time Quench free Independent of weight Math / Calculation free Readings take a matter of minutes Onboard recording of results Note\*Not compatible with Carbonitriding\*





Software and Connectivity Ethernet Modbus TCP Communications **USB** Connectivity

Battery-Powered Downloadable Data Exportable to Excel Remote Webpage



Standard Coil Insertion Assembly (P/N 13497) 41.4" fully extended

29.5" exposed when inserted in furnace access port

Extended Coil Insertion Assembly (P/N 13694)

## **Specifications**

Universal, 85 - 264VAC Input Power Range:

+/- .03% Carbon Accuracy: Read Time: 30 Seconds per coil .1 to 1.3% Carbon Measurement Range:

Operating Temperature: 50 to 110 °F (10 to 43 °C)

54.4" fully extended 42.5" exposed when inserted in furnace access port

Software provided for long term storage and analysis of coil data

Touch Screen interface for ease of use during testing and storage of coil results Downloadable updates to device and software

The CAT-100 meets CQI-9 requirements for daily checks of atmosphere **NOTE**: The CAT-100 coils are not compatible with carbonitriding processes.





