Accurate Reliable Trusted
Scribner Associates Inc.

850e Fuel Cell Test System
Cost Effective Test Solution for PEM and DMFC

Features:
- Multiple Current Range Electronic Load
  5/25/50 A or 10/50/100 A, 100 W, 20 V
- Powerful and User-Friendly FuelCell® Software
- Current Interrupt (IR) for Cell Resistance Measurement
- Automatic Shutdown Limits and Alarms
- Easy PC Connectivity with USB Interface

Options:
- Integrated FRA for EIS and HFR
- Automated Humidifier By-Pass for Wet/Dry Operation
- Available as 220 V CE Version
- More: Back Pressure, Auto Water Fill, Liquid Reactant Pump, Reformate Simulation, H₂ Alarm and Others

NEW Improved Back Pressure Module

Software tools for Electrochemistry
- FuelCell® - the most powerful and versatile fuel cell R&D application software in the industry
- MultiStat®, ZPlot® and CorrWare® Electrochemical Measurement Software

Contact us for your PEM, DMFC and other fuel cell testing needs!
- We have short turn-around times – Just 3 to 4 weeks ARO
- We support your Fuel Cell testing efforts through our experienced engineers and researchers

info@scribner.com
www.scribner.com

"I strongly recommend Scribner Associates for fuel cell testing equipment needs. The equipment reliably provides accurate and precise measurements for our research."
Prof. James M. Fenton, Director
Florida Solar Energy Center
University of Central Florida

"While outfitting my lab I chose to go with Scribner’s fully integrated, turn-key 850 test systems and have been very satisfied with the reliability and performance of the instruments."
Asst. Prof. Vijay K. Ramani, Ph.D
Illinois Institute of Technology