

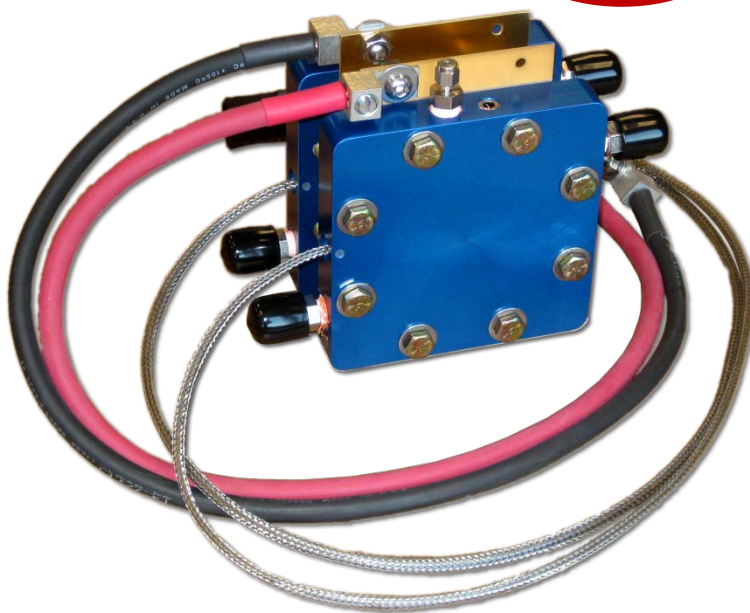
DUAL AREA FUEL CELL FIXTURE!

Available only from Scribner Associates

FEATURES:

- Dual area fuel cell fixture - suitable for use with 5 *and* 25 cm² area cell
Save money - Use the same cell hardware!
- Anodized aluminum end plates standard (also available in stainless steel)
- High performance sealed POCO graphite plate flow fields
- Compatible with Fuel Cell Technologies, Inc. flow fields
- Compatible with BekkTech in-plane conductivity cell (BT-112)
- Configured for 110 V or 220 V operation
- Operating temperature up to 200 °C

NEW



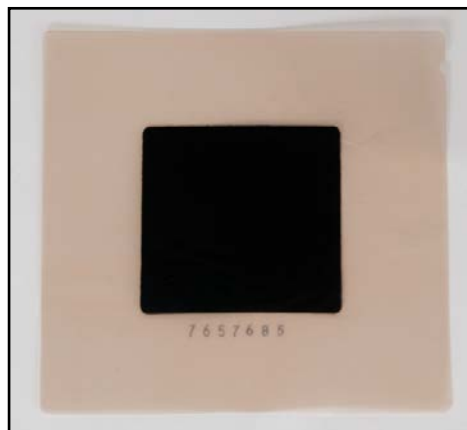
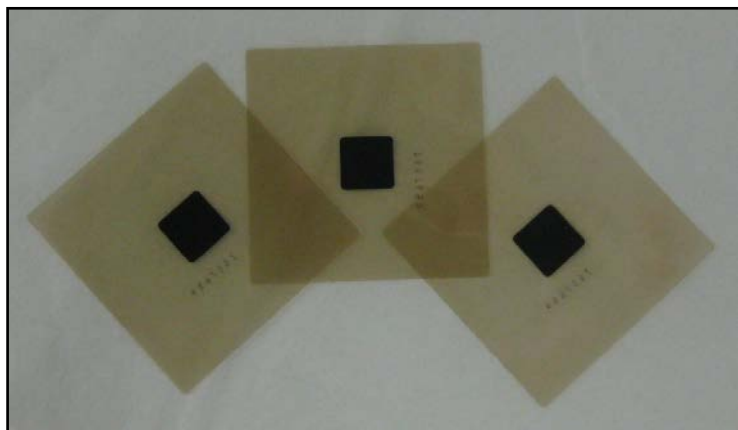
COMPONENTS:

- POCO graphite flow fields with precision machined, serpentine flow-pattern (custom designs available on request)
- Gold-plated copper current collectors
- Anodized aluminum end plates with reactant input/output ports, stainless steel Swagelok compression fittings, cartridge heaters & thermocouple well
- 24" heavy-gauge copper conductor load cables
- Gaskets – 51, 152 & 254 μm (0.002, 0.006 & 0.01 inch)
- Templates for preparation of gaskets
- Bolts, washers, o-rings & alignment tubes

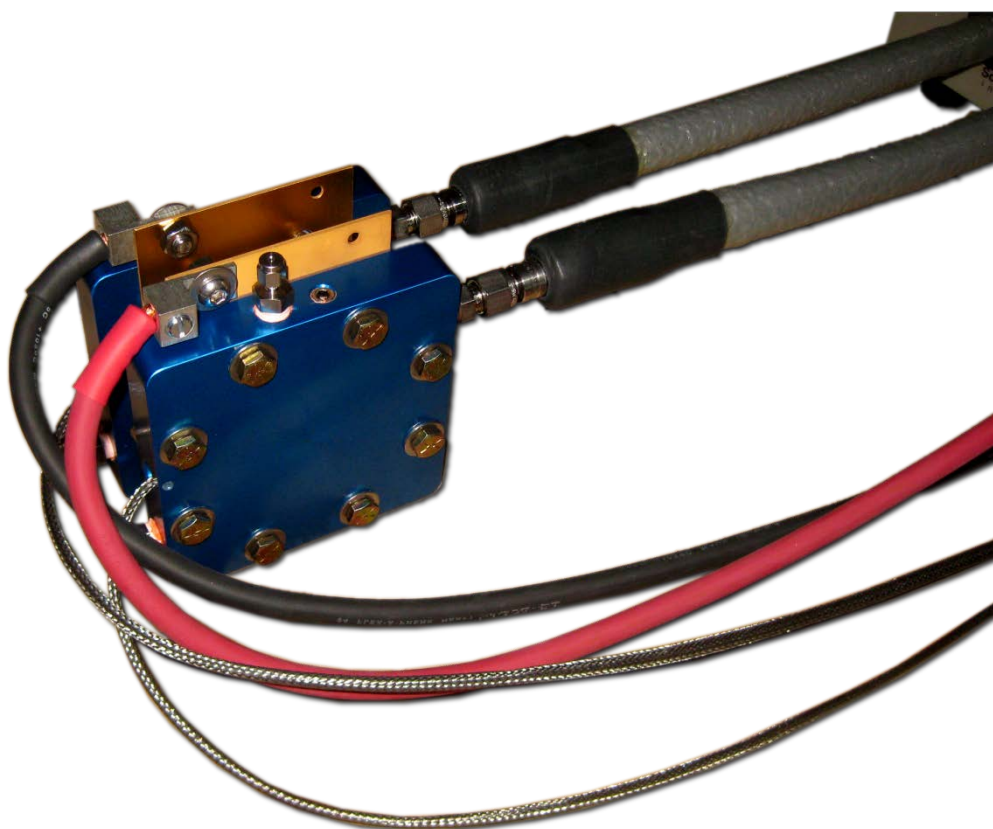


OPTIONS AND ACCESSORIES:

- Gore PRIMEA® or Ion Power Membrane Electrode Assembly – H₂ PEMFC & DMFC
- SGL Carbon SIGRACET® 25 BC Gas Diffusion Media



Gore PRIMEA® Series 57 Membrane Electrode Assemblies – 5 & 25 cm²



Call or email Scribner Associates or your local representative today.

Gore®, Gore-Select® and PRIMEA® are registered trademarks of W.L. Gore & Associates, Inc. Sigracet® is a registered trademark of SGL Carbon SE. Price and specifications subject to change without notice.



150 E. Connecticut Avenue, Southern Pines, North Carolina 28387 USA
p: +1-910-695-8884 · f: +1-910-695-8886 · www.scribner.com · info@scribner.com