MM-ETB systems

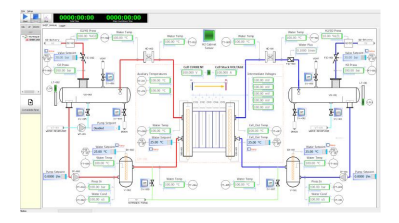


nstruments aterialsM



High-Performance taylor-made solutions for electrolysis studies

Since 2006 MMI has supplied laboratories worldwide with customized test stations able to perform where standard instruments will not



- Cathodic and Anodic water circulation to 50 Bar /150°C
- 1W to 5 kW with EIS and multi-channel capability
- Self-contained in a failure-proof enclosure with active gas safety
- Advanced data acquisition
- ✓ Full Software control



Today the MM-ETB series covers the highest specs in Hydrogen generation studies with a compact and modular approach that fulfills any required fluid management, case by case



To find out more about our line of electrolyzers test stations contact us directly or through our network of qualified distributors worldwide

