• Variable power range available (Standard 150+ kW)
• Performance and quality control
• Pass-fail testing
• Initial conditioning of membranes and electrodes
• Fast quality assurance of each cell within the stack
• Simplified process engineering for high cost efficiency
• Automated leakage testing
• Automated test programs (Scripts)
• Approved safety features with fail safe PLC control
• Customer tailored test system design
The Evaluator EOL End-of-Line system of the Evaluator series is tailored to the needs of complex production processes for fuel cell single cells or stacks. Through a sophisticated process engineering the system can be adjusted to the operation point of the cell which reduces the costs.

End-of-Line test stations are perfectly designed to perform fast quality assurance testing of all cells or the initial conditioning period of MEAs.

Trolley systems provide easy handling of any transport of stacks including self-coupling or quick connection systems for the trolleys.

The cost-efficient design can contain conveyer belts with automated docking and undocking of fuel cell stacks. To reduce testing times of stacks at the EOL station an automated external coolant filling and draining, or leakage testing station can be provided.

As option, the system can be equipped with industrial PC or operator panel. The station is controlled via production software for simplified start and stop of procedures.

Furthermore, the EOL system allows automated display of pass / fail criteria and read / write access to customer production database. High safety standards with a fail-safe PLC control ensures maximum performance under safe conditions.

Please feel free to download the latest information available at www.horiba-fuelcon.com. If you have any questions, please do not hesitate to contact us. We will be happy to support you and discuss your testing requirements!