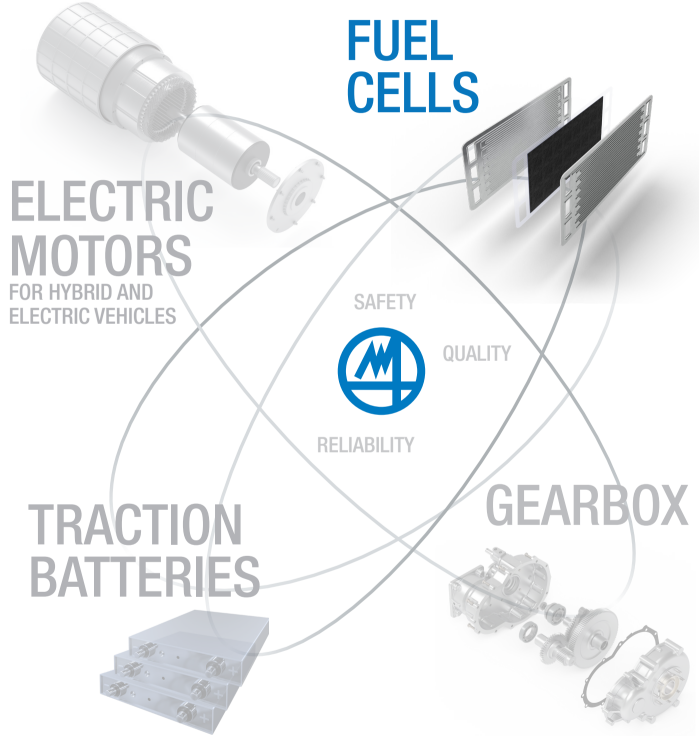
MARPOSS OFFERS MEASUREMENT, INSPECTION AND TESTING SYSTEMS FOR ALL PRODUCTION AREAS OF THE ELECTROMOBILITY INDUSTRY





MEASUREMENT, INSPECTION AND TEST FOR QUALITY AND PROCESS CONTROL



worldwide present in 34 exports 940/6 ltaly ltaly 45 Asia offices worldwide 3,500 employees 80 Rest of Europe America.

Americas resources invested in R&D solutions for the quality control in the production

key acquisitions since 2000

Marposs was founded in 1952 and since then has provided shop-floor solutions for the quality control in the production environment. Marposs' solutions include gauging equipment of mechanical components, before, during, and after the production process, monitoring solutions on machine tools, assembly, and testing systems, automatic machines, and checking stations for production lines.

Marposs is one of the main suppliers of the top automotive manufacturers, but operates as well in the aerospace, biomedical, bi-tech and class industries

Marposs Group's employees are more than 3500, located around the world, with presence in thirty-four countries with more than eighty sales offices.



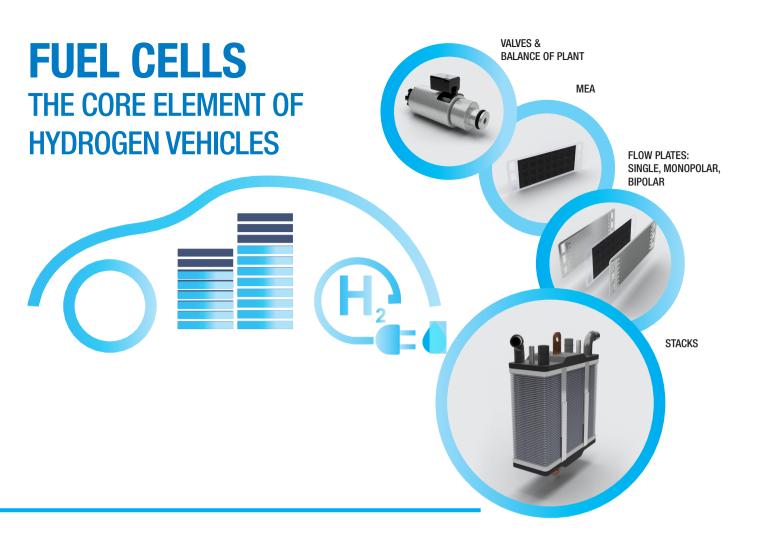
For a full list of address locations, please consult the Marposs official website

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LEAK TESTS IN THE PRODUCTION OF FUEL CELLS



Leak Testing technology applied systematically in the production process helps to meet the high-quality requirements for Fuel Cell Systems. The technology, either in MOBILE or STATIONARY use, allows to:

- AVOID DEFECTS
- Meet the demands for SAFETY and PERFORMANCE

Marposs provides a vast portfolio of application to verify the Fuel Cells components and the balance of plant. No matter if the test has to be performed with single components, for instance flow & monopolar/bipolar plates, valves, or with integrated stack.

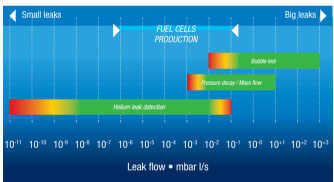
Marposs has the widest range of flexible solutions related to:

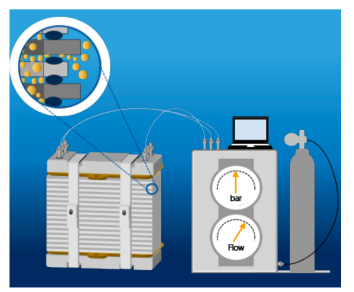
- Test pressure Reject limit
- Free volume
- Cvcle time

From single measurement devices for pressure decay and flow test by using air/nitrogen to helium/forming gas leak test in vacuum or accumulation chamber.

Leak test in the complete production chain:

- Air/Nitrogen leak test Pressure decay flow
- Helium leak test in vacuum chamber
- Helium/Forming gas sniffing
- Helium/Forming gas recover





Stack-Leaktest

LEAK TESTS IN THE PRODUCTION OF FUEL CELLS



AIR LEAK TEST APPLICATION FOR FUEL CELL

The tailored application verifies the tightness of the electrochemical system, either to the system itself or towards the outside, simulating real operating conditions.

- Customized solutions
- Manual or fully automated
- Leak tests with full scale up to 30 bar and in
- Resolution of measuring device 0,1 Pa



HIGH PRESSURE HELIUM LEAK TEST FOR HYDROGEN VALVES/BALANCE OF PLANT

The tailored solution verifies the tightness against a dangerous gas at very high pressure, simulating real operating conditions.

- Vacuum Chamber
- Helium Sniffing
- $\sim 10^{-5}$ mbar l/s
- Test pressure up to 450 bar



LEAK AND FLOW TESTER

The device allows the immediate detection of any defective part that would jeopardize quality standards, generate non-conformities, waste time and money.

- Pressure Decay
- Absolute or Differential Pressure method
- Flow measurement
- Calibrated Leaks





HELIUM LEAK TEST FOR SINGLE AND **BIPOLAR FLOW PLATES**

The application checks the tightness of Coolant, Hydrogen and Air circuits (total no. 3) of the Fuel Cell Bipolar Plates, simulating real operating conditions.

- Vacuum Chamber
- Helium Sniffing
- Threshold $\sim 10^{-5} / \sim 10^{-3}$ mbar l/s
- Test pressure 1.7 bar
- High productivity



AUXILIARY

Other standard and tailored systems complete the supply range.

- Helium Recovery systems
- Assembly
- Automation

