

Your High-Tech Partner

MEMS AG is a service and consulting company for developments and engineering work. We provide competent technical support, accompany your products from the initial idea through to market introduction and help you to ensure their technical and commercial success. Our work focuses on: gas measuring technology, sensor technology, metering and electronics development.

MEMS AG has a modern, functionally equipped laboratory for gas flow measurements, in particular also for the use of flammable gases. The laboratory is equipped with temperature cabinets to bring the samples to the right temperature. We will readily make our gas laboratory, including expert support, available to you or will carry out the experiments with our own personnel according to your instructions.



MEMS AG was established on 9 October 2003 by Daniel Matter in Brugg (Aargau). The business facilities and the gas laboratory are located on the company's premises in Birmenstorf AG. We are a dynamic, independent team, offering a broad spectrum of training and professional experience; we look forward to a fruitful cooperation with you and the successful implementation of your ideas and targets.

Products

Electronics. Our systems meet the set requirements, from their conception until production.

Sensor technology. Our measuring systems help to optimise the flow of critical process steps. Measuring and monitoring of physical quantities.

Metering. Our concepts and technologies allow you to make economical use of your resources. Micromechanical and microelectronic sensors.

Gas laboratory measuring. We have a gas laboratory with a test bench for gas flow and gas quality measurements.

gasQS® technology. This technology, developed by MEMS AG and registered throughout Europe, quickly and economically determines the quality of flammable gases.

