

# OUR PROFILE



Dr.-Ing. Walter Klie, Managing Director

m+p international is well-known as a worldwide provider of top-level test and measurement solutions. All the products in this Product Guide are the result of nearly 40 years' expertise and experience in vibration testing, structural analysis, process monitoring and test stand engineering.

By working closely with our customers, we understand their applications from an engineer's point of view and this is apparent in our products. A policy of continuous research and development, which has led to many pioneering solutions, ensures that our products demonstrate superior performance and quality.

Our mission is to offer solutions which perfectly support you in the increasingly challenging test, measurement and analysis tasks you encounter in the field, lab, or production plant. Performance, reliability, longevity, time to market, cost of ownership – these, among others, are important criteria for evaluating the results of your design or production process. We are proud that so many organizations in the automotive, aerospace, electronics and other high-tech industries use our products and trust in m+p international to obtain top quality results.

The Product Guide gives you an excellent overview of our current product range. Features, performance and applications are carefully described. New products will be added on a regular basis. If you have any questions or requirements, or simply need advice, please contact us, we'll be happy to help – remember “m+p international listens to customers ...”.



### Vibration Control

Sophisticated vibration testing procedures are needed to accurately simulate the toughest operating environments. Product designers and test engineers throughout the world count on m+p international's solutions for reliable vibration control, data reduction and acoustic control, from entry-level to high-channel count systems.



### Noise and Vibration Analysis

m+p international provides a family of highly accurate dynamic signal analyzers that can be operational in a matter of minutes to acquire, analyze and report the most complex noise and vibration data requirements in the field and the laboratory.



### Data Acquisition

A specialized engineering team will select, integrate and support the appropriate data acquisition or process monitoring solution to meet the needs of your application. Our fully featured software platform supports a range of USB, Ethernet, and LXIbus-based instruments to cover a wide variety of measurement tasks.



### Test Stand Engineering

m+p international has been supplying custom-made solutions for functional test stands across a wide range of industries. Many renowned companies appreciate our broad engineering experience, the reliability and performance of our products, and the close co-operation with our engineers.



### Measurement Hardware

We engineered our measurement hardware for the requirements of vibration testing, noise and vibration analysis and dynamic data acquisition: m+p VibPilot is a compact 4/8-channel front-end, the high-channel count m+p VibRunner can be used as desktop instrument or mounted into a 19" rack and the multi-channel m+p VibMobile offers versatile signal conditioning and computing power in a rugged, portable mainframe.