



SebaKMT (Megger Germany GmbH)
Dr.-Herbert-lann-Str. 6
96148 Baunach / Germany
Tel: +49 9544 68-0
Contact: Mark Behring
mark.behringer@megger.com
www.sebakmt.com

Leak detection in the 21st century

Pioneering work in the field of measurement and testing technologies for 70 years – Made in Germany.

SebaKMT is the pioneer in the development and manufacture of measuring systems for water leak detection and water loss reduction. We have been the partner for water suppliers worldwide for 70 years now. SebaKMT has representatives in 130 countries worldwide, with excellently trained staff and the most modern technology. With that we have the most comprehensive service and consulting network in the industry.

Since 2012 we are member of the Megger Group.

Core competencies

No way is always easy. This also applies to ours. That is why we concentrate the strengths of our employees on the essentials. For us, these are **water leak detection** and **water loss reduction**.

As a result of this concentration, we are able to identify the needs of our customers at an early stage and implement them in solutions.

In the event of leaks in pipeline networks, the fastest possible remedy is required to prevent a large amount of the valuable food water from being lost. The simple handling and reliability of the SebaKMT technology are the perfect basis for this.

With POSEYEDON – equipped for the future

Since every drop counts for us, we have developed the Permanent Remote Monitoring System and offer our expertise and solutions. We thus give you the opportunity for comprehensive monitoring of your water distribution all the way to the end user.

POSEYEDON, SebaKMT's new database-based cloud platform, supports any connected hardware. In future, the algorithms within POSEYEDON will merge not only noise and frequency data, but also pressure, flow and temperature values, as well as any other sensors and their data. Combined with GIS data sets, provided by the customer, a far more accurate picture of the current condition of an entire water pipe network can thus be generated.