

Smart Metering at its best

SIKA water meter



**A masterpiece of flow measurement technology
in an attractive package**

The world's smallest MID-approved water meter

Measure down to the last drop and allocate costs fairly

The turbine flow gauge mechanism in this water meter makes it unique and creates unprecedented application options for users. This compact, versatile water meter is ideal for retrofitting in new or old buildings.

The high-quality, technologically mature water meter is made in Germany at SIKA's site in Kaufungen. This is in itself a seal of approval and guarantee for the precision and long life of this compact marvel of technology. Top quality made in Germany.

The right choice for every installation situation

Compact and split version

Regardless of whether you choose the compact version or the split version, this innovative branch circuit meter is suitable for virtually every installation situation. For example, the SIKA water meter is the only meter in the world that can be installed in a lavatory cistern. Thanks to its ability to measure precisely without an infeed section, the SIKA water meter also delivers accurate readings when fitted to a pressure flushing device. The SIKA water meter: unique in form and function.



MADE IN GERMANY

Featuring MID water meter approval

The SIKA water meter is approved by the Swiss Federal Office of Metrology and Accreditation (METAS), an internationally recognised certification body, with respect to the European MID Directive and the applicable water meter standard in accordance with EN 14154. This means that suitable test certificates with regard to CE approval, electromagnetic compatibility and use with drinking water are available for the product.



unique
construction type



Space-saving and unique

- ↳ A single device for metering hot and cold water
- ↳ No infeed or outfeed sections necessary
- ↳ Empty-state monitoring possible
- ↳ Orientation-independent installation
- ↳ Suitable for measuring water consumption at pressure flushers

„The most compact design possible“

Innovative and reliable

- ↳ Modern, attractive design and appearance
- ↳ Manipulation protection without visible seal
- ↳ Battery life up to 10 years
- ↳ Recalibration possible using random sampling

„A visual highlight“



unique
construction type



SIKA Smart Metering: effective and practical

- ↳ Proven wireless readout system
- ↳ Easy data readout using mobile or stationary devices
- ↳ Proven reduction in water consumption
- ↳ Ideal for retrofitting in new or old buildings
- ↳ Delivers reliable, near real-time usage data
- ↳ Enables fair cost allocation

„A unique product“



Are you a
MEASUREMENT SERVICES PROVIDER,
FACILITY MANAGER
or WHOLESALER?
Then we're the right partner for you!

About SIKA:

We combine 40 years of experience in flow measurement engineering with today's innovative technologies. Our flow monitoring and measurement products developed according to this principle guarantee utmost precision. We offer our customers a full range of products for the entire production chain, from design to manufacturing and sales, all from the same source. The quality assurance system of the SIKA corporate group is certified in accordance with EN ISO 9001.

SIKA Aquatec GmbH
Struthweg 7-9
34260 Kaufungen
Germany

info@sika.net



Device shown at full scale

A proven track record, tested 50,000 times

As part of a large-scale project for retrofitting in existing buildings, approximately 50,000 SIKA water meters were installed in roughly 10,000 Swiss residences. SIKA flow sensors are also used in a variety of applications outside Switzerland.

NeoVac


SwissLife


Wellspring
green wireless systems