

The right electromagnetic flowmeter for your solution!

*Call us for a
free
evaluation
and estimate!*

Call us today for more
information:

708-352-5732

WWW.PROQUIP.NET

Set up
services
available!

The New OPTIFLUX - Electromagnetic flowmeters



Go for the Optimum with KROHNE OPTIFLUX exceeds your expectations

- Sets new standards in electromagnetic flow metering
- Custody transfer is standard
- With conductivity measurement
- **3 x 100% diagnostics**

detects errors unrecognized under SIL2 **3 x 100% diagnostics**
OPTIFLUX overcomes the drawbacks of some SIL2-

- detects errors unrecognized under
- indicates erroneous results in the application (e.g. because of gas bubbles), which SIL2 cannot do
- The 3 x 100% diagnostics in OPTIFLUX is, therefore, much better for you than a normal SIL2 certified meter. show up errors in accuracy and

OPTIFLUX – One for all applications

With just one signal converter and the widest range of flow sensors, the new OPTIFLUX cover all applications, from a simple water measurement to corrosive or abrasive products or even pulp in the paper industry. Simplified engineering, procurement and inventory lead to cost-savings for the user.

This new concept marks a new era, and is the result of more than 40 years' experience in electromagnetic flow metering

Sets new standards in electromagnetic flow metering

Using brand new technology has enabled us to increase the measuring performance of OPTIFLUX even further. These improvements are particularly useful where today's meters begin to capitulate. Examples of this include very low conductivity, measurement of rapid product changes with corresponding changes in pH or the measurement of pulp in the paper industry. This increase in performance was possible by a 30-fold improvement in the measuring technology components. Here we exploited all known optimization potentials.