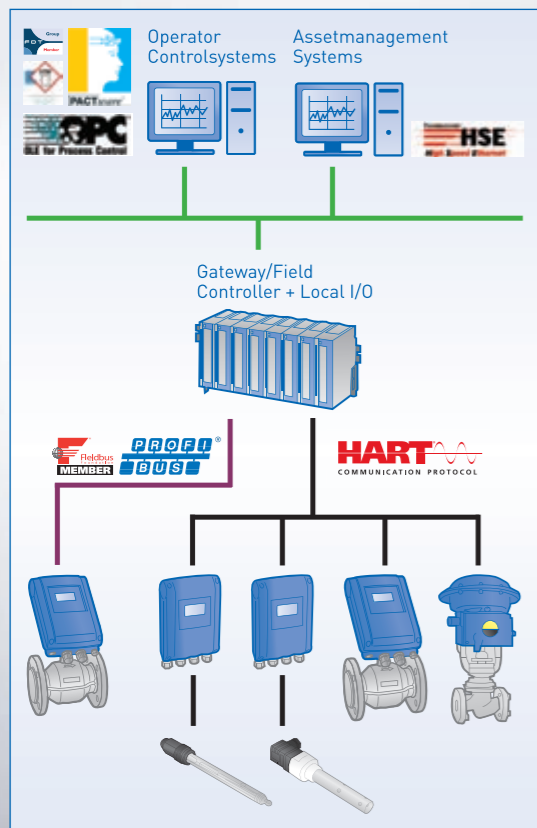


With the broad range of analytical measurements for industrial and municipal wastewater, pure water and drinking water applications KROHNE supplements the measurement of the physical parameters flow, level, temperature and pressure. Always on the edge of technology.

▶ Communication

Fieldbus communication with all common asset management and control systems



© KROHNE 03/2011

Subject to change without notice.

KROHNE Analytics GmbH
Ludwig-Krohne-Str. 5
47058 Duisburg, Germany
Tel.: +49 203 301 453 7
Fax: +49 203 301 105 37


www.krohne.com

▶ Service

Field service

- Consulting
- Commissioning
- Maintenance
- Calibration
- Validation

Supply of spare parts and consumables

- Calibration solutions
- Electrodes
- Elektrolytes
- Etc.



KROHNE

▶ achieve more

▶ Product highlights analysis

▶ Analysis measurements from KROHNE

▶ OPTISENS MAC 100

Converter for measurement of analytical parameters, compatible with all OPTISENS sensors and assemblies, user friendly and maintenance free

- Proven operating and service concept from KROHNE flowmeters
- Connection of up to two sensors in parallel
- Robust aluminum housing (IP 66)
- Connection of digital and analog sensors



▶ Power

OPTISENS CAS 1000

Accurate conductive conductivity sensor for measurements in cooling water



OPTISENS PAS 1000

Reliable ORP sensor for quality control in reverse osmosis



▶ Chemical

OPTISENS IAS 1000

Efficient inductive conductivity sensor for monitoring back flushing processes at ion exchangers



OPTISENS PAS 1000

Dirt repellent pH-sensor for neutralization of industrial wastewater



▶ Water

OPTISENS OAM 1050

Cost effective turbidity measuring system for filter monitoring in drinking water



OPTISENS AAM 1100

Maintenance-free chlorine sensor for disinfection of drinking water



▶ Wastewater

OPTISENS OAM 2080

Reliable sludge blanket meter for efficient sludge treatment processes



OPTISENS LAS 2000

Long term stable oxygen sensor for minimized energy consumption in the aeration



OPTISENS OAS 2000 TU

Robust turbidity sensor for quality measurements in effluents with certainty