



Process Measurement Solutions for the Food and Beverage Industry



Innovative Technology Since 1921

VOLUMETRIC FLOW

Electromagnetic Flow Meters

PMO version of the OPTIFLUX 6300C/F meter is approved for use in pasteurization loops per FDA requirements.

<code>OPTIFLUX</code> 6000 sensor for sanitary applications is available in sizes from 1/2" to 6" featuring:

- All stainless steel housing with tri-clover fittings
 (a wide range of sanitary process connectors are available)
- Guaranteed hygienic seal Vacuum-proof liner
- Lock out feature stops tampering, external locking device prevents opening
- Exceeds CIP, AMDERC, FDA and 3-A requirements
- Choice of converters, available in stainless steel. either in compact or remote configuration

KROHNE is the world's largest producer of magmeters with the widest diameter range from 1/10" to 120" and the broadest selection of liners and electrode materials available for all applications.



OPTIFLUX 6300 PMO Meter



BATCH FILLING

Electromagnetic & Coriolis Flow Meters



BATCHFLUX 5500 C Magmeter

BATCHFLUX 3100 C Magmeter BATCHFLUX meters are for volumetric filling and batching of conductive fluids featuring:

- High stability ceramic measuring tube, extremely stable, long-term
- Rugged steel construction
- High speed output
- Excellent reliability,
- repeatability and accuracy
- Optimum sanitary design
- Only 2" overall width
- Variety of diagnostic functions
- 3A approved and FDA compliant





OPTIBATCH Coriolis meters are for mass filling and batching of conductive or non-conductive fluids featuring:

- Compact hygienic design with process connections for food, beverage or pharmaceutical applications
- Fully welded 316L Stainless Steel outer casing construction
- Superior accuracy, repeatability and reliability
- Suitable for CIP / SIP to maximum 120°C / 248°F
- Integrated electronics with Modbus output
- Available in 1/2" or 1" Diameters
- 3A approved EHEDG Certified and FDA compliant

> VA Meters

Variable Area Flow Meters



H250 F M40

Accura

Accurate measurement of liquids or gases

 $A vailable\ options\ include\ HART,\ Fieldbus,\ LCD\ digital\ display\ of\ rate\ and\ totalizer,\ analog,\ pulse\ and\ alarm\ outputs,\ switches$

All metal instruments specially designed for use in the food and pharmaceutical industries

 ${\it CIP and SIP compatible, FDA compliant, Tri-clamp connections, flanges, etc.}\\$

Indicator in modular design, optional heating jacket, optional stainless steel housing

MASS FLOW

Coriolis Meters



Highly precise mass and density measurement - accuracy 0.1%

Multifunctional sensor for direct measurement of density, mass, volume and media temperature

Single, straight measuring pipe, no flow divider - or two parallel tubes with optimized flow divider

OPTIMASS 7400

Entrained Gas/Air Management immune to gas entrainments/ two-phase flows



Easily drained and easy to clean

Low flow velocity, therefore low pressure loss

FDA complaint, 3-A, ASME Bioprocessing certified

Optional heating jacket









Level Meters & Switches

Loop powered FMCW radar, up to 80GHz, TDR technology for contact and non-contact continuous level measurement

Independent of pressure, temperature and density

Unaffected by dust, vapor, foam

CIP / SIP up to 150°C or 300°F Suitable to various tank shapes and sizes

Advanced diagnostics, configuration, visualization and trending software

Liquids interface TDR, level switches available for liquids and solids

Wide choice of process connections



OPTIWAVE 3500



OPTIWAVE 6500





OPTIFLEX 3200



LS 6700

LS 6500

Conductivity or concentration measurement in CIP circuits

Multi-path total solids sensor for milk fat measurements, filtration/ separator control and solid concentration monitoring

Waste water version of total solids sensor for early detection of product loss



Compact turbidity sensor for CIP circuits

Total suspended solids measurement





OPTISENS TSS 7000

OPTISYS IND 8100

TEMPERATURE

Sensors **Transmitters**





Sanitary Sensor Assemblies

OPTITEMP TT51 Transmitter



RTDs and thermocouple sensor assemblies

Robust design with sensor backup function reduces the influence of external disturbances

Transmitters featuring easy configuration, installation and maintenance with ConSoft,

One-of-a-kind Smart Sense resistance monitoring detects moisture in the thermowell

Connection heads for a wide variety of requirements, extensive accessories

Hygienic process connections, 3-A approved

Fully welded metallic and ceramic process diaphragms

Superior temperature stability, quick response time

Two-wire 4...20mA

Flush process connections allow for gap-free installation

Universal adaptors for hydrostatic pressure OPTIBAR 2010

Extensive diagnostic and parameterization functions on the display and adjustment mod-



OPTIBAR 5060



PMS 2010

ule or the user-friendly and free DTM

VORTEX

Energy Management



For liquids, steam, gas or compressed air

High measuring accuracy - 1% of measurement value

2-wire device with integrated temperature and/or pressure measurement for true compensated flow

Gross and net heat measurement

Flanged or Sandwich/Wafer design

Ready to use - plug & play

Maintenance-free sensor design

Fieldbus communication

Pressure and temperature can be called up via HART

Unique valve option for pressure sensor isolation



OPTISWIRL 4200 sandwich

KROHNE, Inc. 55 Cherry Hill Drive Beverly, MA 01960 1-800-356-9464 info@krohne.com us.krohne.com

KROHNE, Inc.

11700 Katy Freeway, Suite 775 Houston, TX 77079 1-281-627-9448







ca.krohne.com

