

"

ELECTROMAGNETIC FLOW METERS FLONET FF50xx

((

P S

BED

.

FLONET FF50xx

Electromagnetic flow meters of the type series FLONET FF 50xx are intended for professional flow-rate measurements of electrically conductive fluids in the food-processing and chemical industries. The meters meet most demanding requirements regarding measurement accuracy, long-term parameter stability and hygienic suitability. Flow-rate measurements in both directions are possible. The flow sensor includes no movable mechanical parts and its effect on the fluid flow characteristic or pressure in the connecting piping is negligible. The associated electronic unit supplies power to the sensor unit and processes the flow-rate signals. The meter also has performs internal diagnostics and makes possible selection of physical units for the quantities displayed. The meter has frequency, pulse and current outputs, and can be connected to external electronic devices via the RS 485 MODBUS RTU communication lines.

TECHNICAL PARAMETERS

| nominal diameter / size | 10 to 100mm / 1/2" to 4" (Clamp) | | | | | | |
|-------------------------------------|--|--|--|--|--|--|--|
| nominal pressure [bar / psi] | 10 / 150 | | | | | | |
| min. conductivity of measured fluid | 20µS/cm, on special requirement 5µS/cm | | | | | | |
| max. temperature of measured fluid | +150°C (302°F) | | | | | | |
| electrode material | Hastelloy-C4 on special requirement platinum or tantalum | | | | | | |
| sensor lining | PTFE | | | | | | |
| connections | Tri Clover (ASME BPE) screw fittings for food-processing applications (DIN 11851) | | | | | | |
| design version | compact or with remote electronic control unit | | | | | | |
| | • | | | | | | |
| measurement accuracy | EN ISO 4064-1 (OIML R 49) *) 2 | | | | | | |
| measurement range | 0.025 to 10 m/s (0.08 to 33 ft/s) | | | | | | |
| outputs | current 4 to 20 mA, insulated 2pc pulse / binary / frequency 0 to 10 kHz, insulated | | | | | | |
| communication protocol | MODBUS RTU | | | | | | |
| power source | 95 to 250V, 50 to 60Hz (AC) or 24V ± 20% (DC) 19.2 to 28.8V | | | | | | |
| protection class | IP 67 (IP 68) | | | | | | |
| *) antional management accuracy t | | | | | | | |

*) optional measurement accuracy ± 0.3% for 5 to 100 % of $Q_{_{\!\!\!4}}$

DESIGN VERSION, CONFIGURATION AND TYPE DESIGNATION

| type of connection | DN 11851 | | TRI CLOVER | | | | |
|--------------------|----------|--------|------------|--------|--|--|--|
| design version | COMPACT | REMOTE | COMPACT | REMOTE | | | |
| type designation | FF5014 | FF5015 | FF5034 | FF5035 | | | |

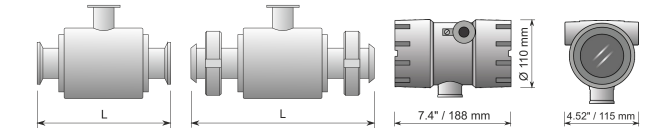
RATED INTERNAL DIAMETER AND SENSOR LENGTH

| | L [mm / inch] | | | | | | | | | | | | | | | | | |
|--------------------------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|-----|--------|-----|--------|-----|-----|
| diameter | 10 | 15 | 20 | 25 | 32 | 40 | 50 | 65 | 80 | 100 | 1/2" | 3/4" | 1" | 1 1/2" | 2" | 2 1/2" | 3 " | 4" |
| Tri Clover (ASME BPE) | - | - | - | - | - | - | - | - | - | - | 145 | 145 | 145 | 145 | 145 | 200 | 200 | 200 |
| DIN11851 | 170 | 170 | 170 | 225 | 225 | 225 | 225 | 280 | 280 | 280 | - | - | - | - | - | - | - | - |

TRI CLOVER

FOOD INDUSTRY THREAD

TRANSMITTER







Sensors AS Setersletta 3 NO-2006 LØVENSTAD

+47 67 90 43 00 post@sensors.no www.sensors.no