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## FLONET FS 10XX

Induction flow meters of the type series FLONET FS 10XX are intended for professional flow-rate measurements of electrically conductive fluids including abrasive particles. The meters meet most demanding requirements regarding measurement accuracy and long-term parameter stability. Flow-rate measurements in both directions are possible. The flow sensor includes no movable mechanical parts, has excellent wear resistance 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 has current and frequency outputs. Communication with external devices is via the Hart communication protocol. The meter display information is in English.

## TECHNICAL PARAMETERS

| internal diameter d | 100,150 and 200 mm (flangeless connections) <br> $250,300,350,400$ and 450 mm |
| :--- | :--- |
| rated pressure PN | 10,16 (depending on inside diameter to 150 PN16 from 200 PN 10 ) |
| min. conductivity of measured fluid | $5 \mu \mathrm{~S} / \mathrm{cm}$ |
| max. temperature of measured fluid | $+150^{\circ} \mathrm{C}$ |
| stainless steel 1.4571, Hastelloy-C4 |  |
| electrode material | wear-resistant material |
| sensor lining | maximum wear loss $5 \mathrm{~cm}^{3} / 50 \mathrm{~cm}^{2}$ |
| wearability (DIN 52108) | compact or with remote electronic control unit |
| design version | $\pm 0,5 \%$ for flow rate 5 to $100 \%$ qs (calibrated with water) |
| measurement accuracy | 0,1 to $10 \mathrm{~m} / \mathrm{s}$ |
| measurement range | insulated current output 4 to 20 mA <br> insulated frequency output 0 to $1,000 \mathrm{~Hz}$ <br> signal outputs <br> Hart <br> communication protocol <br> power source 90 to $250 \mathrm{~V} \mathrm{AC}, 50$ to $60 \mathrm{~Hz}, 10 \mathrm{VA}, 15$ to 50 V DC |
| ambient temperature | -40 to $+74^{\circ} \mathrm{C}$ |
| protection class | IP 67 (IP 68) |

## DESIGN VERSION, CONFIGURATION AND TYPE DESIGNATION

| design version | COMPACT |  | REMOTE |  |
| :--- | :--- | :--- | :--- | :--- |
| configuration | ECONOMIC | COMFORT | ECONOMIC | COMFORT |
| type designation | FS 10X0 | FS 10X4 | FS 10X1 | FS 10X5 |

CONNECTION FLANGE, RATED INTERNAL DIAMETER AND SENSOR LENGTH

| PN | 16 | 10 |  |  |  |  |  |  |  | 300 | 350 | 400 | 450 | 500 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| connection flange DN | 150 | 200 | 250 | 300 | 350 | 400 | 450 |  |  |  |  |  |  |  |
| inner diameter d [mm] | 100 | 150 | 200 | 250 | 300 | 600 | 600 |  |  |  |  |  |  |  |
| L1 $[\mathrm{mm}]$ | - | - | - | 450 | 500 | 550 | 600 |  |  |  |  |  |  |  |
| LO $[\mathrm{mm}]$ | 134 | 219 | 219 | - | - | - | - | - |  |  |  |  |  |  |

FLANGED VERSION


WAFER VERSION


ELECTRONIC UNIT


