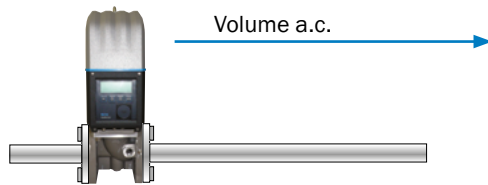


FLAWSIC500 CONFIGURATION SHEET

PLEASE SELECT YOUR FLOWSIC500 VARIANT

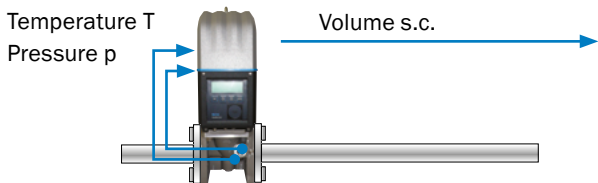
FLAWSIC500 gas meter

- Simple installation in the pipeline
- Connection to all standard volume correctors via LF, HF, encoder, or RS-485 output



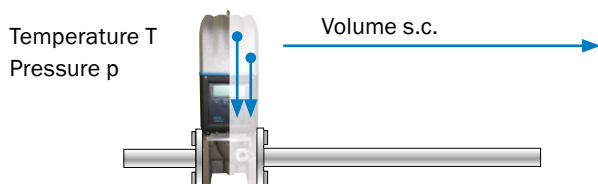
FLAWSIC500 with volume corrector and external p/T sensors

- Minimal installation costs
- The meter is preconfigured with the supplied p/T sensor technology
- Easy access to the p/T sensors for verification
- Option of using the p/T tapings on the meter for connecting the sensors



FLAWSIC500 with volume corrector and internal p/T sensors

- Maximum convenience during installation
- Integrated sensor technology for p/T, fully pre-configured
- Just install, connect the signal output, and you're done



FLOWSIC500 GAS METER

* Required fields, please fill in.

Requested quantity*

Requested date of delivery*

Meter configuration

Meter size*

Flange-to-flange dimension*

Pressure rating/flange standard*

Sealing surface*

Connection p-sensor*

Connection T-sensor*

Flow direction*

Maximum flow rate (Q_{max})*

Measuring span*

Temperature range*

Power supply*

EX certification*

Output configuration*

Conformity*

Meter testing*

Meter parameterization

Language

Symbolism

System of units

Counter resolution

Configuration pulse output (if selected)

Frequency at Q_{max}

Pulse width

Pulse value

Accessories

Mounting set for meter installation

Connector for power supply

Connector for data transfer

Connection cable for power supply

Connection cable for data transfer

Power supply

Tamper proof protection

Infrared/USB adapter

Display cover for FLOWSIC500

DATCOM

FLWSIC500 WITH VOLUME CORRECTOR AND EXTERNAL P/T SENSORS

* Required fields, please fill in.

Requested quantity*

Requested date of delivery*

Meter configuration

Meter size*

Flange-to flange dimensions*

Pressure rating/flange standard*

Sealing surface*

Connection p-sensor*

Connection T-sensor*

Flow direction*

Maximum flow rate (Q_{max})*

Measuring span*

Temperature range*

Pressure range p-sensor*

Power supply*

EX certification*

Output configuration*

Conformity*

Meter testing*

Meter parameterization

Language

Symbolism

System of units

Unit of pressure

Counter resolution

Algorithm for volume correction

Base pressure

Default value of pressure

Unit of temperature

Base temperature

Default value of temperature

Unit heating value

Gas hour

Gas day

Measurement period

Load recorder

Configuration pulse output (if selected)

Frequency at Q_{max}

Pulse width

Pulse value

Accessories

Mounting set for meter installation

Connector for power supply

Connector for data transfer

Connection cable for power supply

Connection cable for data transfer

Power supply

Tamper proof protection

Infrared/USB adapter

Display cover for FLOWSIC500

DATCOM

FLWSIC500 WITH VOLUME CORRECTOR AND INTERNAL P/T SENSORS

* Required fields, please fill in.

Requested quantity *

Requested date of delivery *

Meter configuration

Meter size *

Flange-to-flange dimension *

Pressure rating/flange standard *

Sealing surface *

Connection p-sensor *

Connection T-sensor *

Flow direction *

Maximum flow rate (Q_{max}) *

Measuring span *

Temperature range *

Pressure range p-sensor *

Power supply *

EX certification *

Output configuration *

Conformity *

Meter testing *

Meter parameterization

- Language
- Symbolism
- System of units
- Unit of pressure
- Counter resolution
- Algorithm for volume correction
- Base pressure
- Default value of pressure
- Unit of temperature
- Base temperature
- Default value of temperature
- Unit heating value
- Gas hour
- Gas day
- Measurement period
- Load recorder
- Configuration pulse output (if selected)

Frequency at Q_{max} Pulse width Pulse value

Accessories

- Mounting set for meter installation
- Connector for power supply
- Connector for data transfer
- Connection cable for power supply
- Connection cable for data transfer
- Power supply
- Pressure connection set
- Tamper proof protection
- Infrared/USB adapter
- Display cover for FLOWSIC500
- DATCOM

Once the PDF is filled out, please select "save as" and insert your name within the file name. See the naming structure below:

BrandName_DocumentType_ProductNameORSeries_Rev_ **InsertNameHere**

Upload the document within your request for information
 --> **[Click here to return to ShopCRWall.](#)**

© CR Wall