

Customer Information

Customer

E-mail

Phone

Date

Tag No.

Pipe Information

ANSI Dimensions

DIN Dimensions

Pipe Size

I.D.

Schedule

or

Wall
thickness

Units

Material

Additional information

Process Data

Fluid name

Fluid state

Fluid details at normal conditions

Density /
Molecular Weight

Units

Viscosity

Units

Gas compressibility

This value is needed only for gas. If unknown, we use default value of "1".

Iisentropic exponent

This value is needed only for gas. If unknown, we use default value of "1.3".

Minimum

Normal

Maximum

Design

Units

Flow Rate

Pressure

Temperature

DP Producer & Transmitter

New/replacement

Model/SN

Preferred technology

Purpose of measurement

Straight run (without disturbances)

Transmitter output

Default: 0-100% of Flow is 4-20 mA, HART

Desired accuracy

At minimum flow

At normal flow

Units

Permanent pressure loss

Please select one of the below:

Not a concern

Is a concern

Less than

Units

Documentation

Transmitter calibration report

Material traceability (3.1B)

European Pressure Directive (PED)

Hazardous area approval

Hydrostatic pressure testing

Other approvals/ certificates

Primary element calculation is always provided with the quote. Additionally you can ask for an accuracy report and straight run report. Together with the order we provide the QIG.

Sales Details

Cost expectation

Currency

Required delivery date

Assistance required

Help determine installation location
(prior to supply)

Start-Up & Commissioning
(after installation)

Notes

Please add here information for the "Other (please specify)" fields.