

KROHNE Order form

Ultrasonic flowmeters

KROHNE measure the facts

Contacts

Date:

Project, name:

Company:

Address:

Contact person:

Telephone:

E-mail:

End user:

General information

Position No. / Tag No.:

Quantity, pcs.:

Measuring accuracy, %:

Process parameters

Physical condition of the medium:

Process medium:

Composition (for gas):

Density of the medium:

Viscosity of the medium:

| | | | |
|--------------------------|------|------|------|
| Flow rate: | min. | max. | |
| Operating pressure, MPa: | min. | max. | nom. |
| Process temperature, °C: | min. | max. | nom. |
| Ambient temperature, °C: | min. | max. | |

Pipeline parameters

External diameter, mm:

Wall thickness, mm:

Pipeline material:

*Filling in the order form does not constitute acceptance of any obligations.
By filling in this order form you confirm the agreement on processing of personal data
(according to the Federal Law of the Russian Federation No. 152 On personal data)*

Ultrasonic flowmeters

Device requirements

Device design:

Connection standard:

Pressure rating:

Allowable pressure loss:

Flange face:

Version:

Explosion protection of the housing /
outputs:

Intrinsically safe output signals:

Ingress protection:

Power supply:

4-20 mA + HART

Output signal:

pulse

digital:

Housing and flange material:

Converter housing material:

Cable glands:

NACE:

Scope of supply

counter flanges

fittings and gaskets

connecting cable, length (m):

mounting kit (for remote version)

thermal case

flanged spool piece

Other requirements