To get a quotation, please fill in EMIS questionnaire and send it to sales@emis-meter.com

|  |
| --- |
| **Customer information** |
| Company name:  | City:  |
| Customer name and position:  | Date:  |
| Phone / fax:  | Е-mail:  |
| **Number of flowmeters**  |
| Please indicate the number of flowmeters required: |
| **Application** |
| Process medium: |  [ ]  gas | [ ] steam  | [ ] liquid |
| Name of medium (formulation): |
| Process description: |
| Required accuracy: |
| Type of metering: |   | [ ]  process metering | [ ]  fiscal metering |
|  |
| **Process parameters** |
|   | min. | nom. | max. | units |
| Flow (gas or steam): [ ] working  | [ ] normal |  |  |  |  |
| Flow (fluid) |  |  |  |  |  |
| Pressure: [ ]  absolute  | [ ]  gauge |  |  |  |  |
| Medium temperature: |  |  |  |  |
| Density: |
| Viscosity: |
| Flow velocity: |
| Inclusions:  | [ ]  yes  | [ ]  no  |
| Gas content, %:  |  |  |
| Dryness of steam, %: |   | Pressure of saturated steam, kPa: |
| **Installation site** |
| Description of installation site: |
| Pipeline diameter, mm:  | Inner diameter  | Side thickness  |
| Pipeline material: |
| Straight pipe length: | upstream: | downstream: |
| Ambient temperature: | from  | to |
| Explosion-proof requirements (marking): |
| Vibration in the pipeline:  | [ ]  yes  | [ ]  no  |
| Electromagnetic field sources nearby: | [ ]  yes  | [ ]  no  |
| Interrupted flow: | [ ]  yes  | [ ]  no  |
| **Required flowmeter type** |
|  [ ]  [Vortex EMIS-VIHR 200](http://emis-meter.com/prod/vortex-flowmeter-emis-vihr-200/) | [ ]  [Rotor EMIS-DIO 230](http://emis-meter.com/prod/rotary-flowmeter-emis-dio-230/) | [ ]  [Mass flowmeter EMIS-MERA 300](http://emis-meter.com/prod/mass-flowmeter-emis-mera-300/) |
|  [ ]  Coriolis [Mass EMIS-MASS 260](http://emis-meter.com/prod/coriolis-mass-flowmeter-emis-mass-260/) | [ ]  [Electronic EMIS-PLAST 220](http://emis-meter.com/prod/tachometric-flowmeter-emis-plast-220/) | [ ]  Other |
|  [ ]  [Magnetic EMIS-MAG 270](http://emis-meter.com/prod/magnetic-flowmeter-emis-mag-270/) | [ ]  [Rotameters EMIS-META](http://emis-meter.com/prod/metal-rotameter-emis-meta-215/) |   |
| **Flow tube material** |
|  | [ ]  Stainless steel | [ ]  Steel | [ ]  Lining |
| **Connection type** |
|  | [ ]  Frequency signal | [ ]  HART | [ ]  Analog signal 4-20 mA | [ ] Modbus |
| **Required scope of supply** |
|  | [ ]  Only flowmeter | [ ]  Flowmeter with optional equipment | [ ]  Metering skid |
| **Additional options** |
|  | [ ]  Connection kit | [ ]  Fitting | [ ]  High level software |
|  | [ ]  Meter run | [ ]  Consult manufacturer | [ ]  Mass flow calculation output  (for EMIS-VIHR 200) |
|  | [ ]  Controller | [ ]  Power supply unit | [ ]  Indicator (for EMIS-VIHR 200) |
| **Required services** |
|  | [ ]  Pre-project inspection | [ ]  Supervising installation | [ ]  Start-up and commissioning  |
|  | [ ]  Output signal adjustment |  |  |