

Series 1 and 2

1. IDENTIFICATION

Manufacturer Bopp & Reuther Messtechnik

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Product name Turbine meter RQ, Series 1 and 2

2. RANGE OF APPLICATION

The turbine meter is used for flow and volume measurement of liquid media of low and medium viscosity (e.g. thin crude oils, mineral oils, acids, alkalis, solvents, water, liquefied gases, vinyl chloride, naphtha...).

Turbine meters or series RQ are available in nominal sizes 15 to 300. Depending on the nominal size, they can be used from PN 6 to PN 320:

the max. permissible operating pressure is PN 6.temperature of the medium can be up to 250°C, depending on the version.

Turbine meters are approved for custody transfer metering by the Physikalisch-Technische Bundesanstalt (PTB) in accordance with 2014/32/EU (MID) and authorities in other countries.

3. SYSTEM CONFIGURATION

3.1 Measuring principle

The turbine meter is an indirect volume meter. It consists essentially of a flow meter which is freely rotating axial turbine wheel. The turbine wheel is set in rotation by the liquid and assumes a speed which corresponds to the average speed of the turbine wheel.

Flow velocity of the liquid in the free cross-section of the turbine meter. The rotary motion is detected by magnetic-inductive scanning through the housing wall without any feedback.to one or more pulse pick-ups. This provides the user with volume - proportional pulses are available.

3.2 System configuration

The turbine meter consists of a transducer and one or more output electronics. Various pulse pick-ups (single and dual channel, different temperature ranges),

Smart Transmitters (4-20mA/HART $^{\odot}$, pulse output) and flow computers are available for batch operation or pipeline applications.





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3.2.1 Pulse pick—up or Universal Smart Transmitter UST

| Туре | Function | Supply | Cable- specification / length | Temperature | Ex | Protection class |
|--------------|--|-----------------------------------|---|---|-----|------------------|
| Pulse pick-u | p AG8x | | 1 | | | |
| AG81 | Pulse output acc. to NAMUR for connection to SPS/PLS (single or dual channel) | | T 17/07/0 | | | |
| AG82 | Pulse output acc. to NAMUR for connection to SPS/PLS (single or dual channel) | via NAMUR power supply unit | ver supply shielded max 150 | -60 to 180°C | Exi | IP67 |
| AG83 | Pulse output acc. to NAMUR for connection to SPS/PLS (single or dual channel) | | Ohm/wire, max. length 1000 m | -60 to 250°C | | |
| Universal Sm | nart Transmitter with 8-digit LCD, rese | ettable and non-re | esettable totalizer, flov | v display | | |
| USTI | Smart Transmitter with 4-20mA output Pulse output acct. to NAMUR and HART®-communication | 14 - 30VDC | 4-20mA: Depending on the cross-section and material of the cable Pulse output according to NAMUR: as for AG8x | according to design*: K: -40° to +80°C W: -60° to +180°C H: -196° to +250°C | Exi | |
| UST X | Smart Transmitter with 4-20mA output and HART®- communication | 14 - 30VDC | 4-20mA: Depending on the cross-section and material of the cable | according to design*: K: -40° to +80°C W: -60° to +180°C H: -196° to +250°C | Exd | IP67 |
| UST D | Smart Transmitter with 4-20mA output, Pulse output acc. to NAMUR and HART®-communication | 14 - 30VDC | 4-20mA: Depending on the cross-section and material of the cable Pulse output according to NAMUR: as for AG8x | according to design*: K: -40° to +80°C W: -60° to +180°C H: -196° to +250°C | Exd | |

Design: K = compact design, W = wall construction, H = high / low version



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3.2.2 Measuring ranges

| RQ Series 1 | Measuring range | Pulses | | |
|----------------|--------------------|--------|-------|-------------------|
| Nominal size | m³/h | lmp/n | lmp/l | Hz _{max} |
| DN15 / ½" | 0.6 – 6 | 4 | ~310 | 517 |
| DN25 / 1" | 1.8 – 18 | 4 | ~105 | 525 |
| DN40 / 1½ " | 4.2 – 42 | 4 | ~22 | 257 |
| DN50 / 2" | 7.2 – 72 | 4 | ~12.4 | 248 |
| DN65 / 2½" | 12 - 120 | 4 | ~6 | 200 |

| RQ Series 2 | Measuring range | Pulses | | |
|----------------|-----------------|--------|-------|-------------------|
| Nominal size | m³/h | lmp/n | lmp/l | Hz _{max} |
| DN80 / 3" | 18 – 180 | 12 | ~15 | 750 |
| DN100 / 4" | 30 – 300 | 10 | ~6 | 500 |
| DN150 / 6" | 60 – 600 | 18 | ~3.4 | 567 |
| DN200 / 8" | 120 – 1200 | 24 | ~1.84 | 613 |
| DN250 / 10" | 180 – 1800 | 40 | ~1.24 | 600 |
| DN300 / 12" | 240 – 2400 | 44 | ~0.78 | 520 |

4. INPUT

4.1 Measured value

Volume and volume flow rate

5. CHARACTERISTIC PARAMETER

5.1 Reference conditions

The turbine meters are calibrated on test benches that are traceable to national / international standards with the following reference conditions:

Pressure: 2 to 7 bar Temperatuer: 20°C Viscosity: 3 mPa·s

5.2 Accuracy

 $\pm~0.3~$ % of measured value

 \pm 0.15 % of the measured value (optional with restricted measuring range and only with inlet section) (The data refer to liquids with a viscosity of 0.2 - 0.7 mPa·s) The measuring deviation depends on the viscosity, the measuring range and the selected nominal diameter.

5.3 Repeatability

 $\pm~0.02\%$



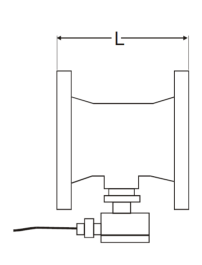
Basic structure of turbine meter RQ Series 2



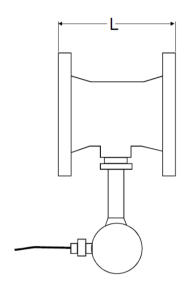
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6. CONSTRUCTION DETAILS

6.1 Design / dimensions / weights



RQ...AG8x...



RQ...UST...

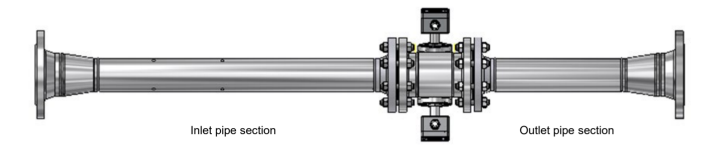
| Туре | AG8x L (mm) | UST L (mm) | with AG8x weight (kg) | with UST weight (kg) |
|-------|----------------|---------------|--------------------------|-------------------------|
| RQ15 | 140 | 140 | 4 | 4 |
| RQ25 | 150 | 150 | 6 | 6 |
| RQ40 | 170 | 170 | 10 | 10 |
| RQ50 | 170 | 170 | 12 | 12 |
| RQ65 | 190 | 190 | 15 | 15 |
| RQ80 | 200 | 200 | 19 | 19 |
| RQ100 | 200 | 200 | 28 | 28 |
| RQ150 | 300 | 300 | 62 | 62 |
| RQ200 | 400 | 400 | 110 | 110 |
| RQ250 | 500 | 500 | 170 | 170 |
| RQ300 | 600 | 600 | 240 | 240 |

Details for PN 10 - PN100



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6.2 Type inlet and outlet pipe section



| Nominal size | Inlet pipe section (mm) | Outlet pipe section (mm) |
|--------------|----------------------------|--------------------------|
| DN15 / ½" | 180 (12 x DN) | 160 |
| DN25 / 1" | 300 (12 x DN) | 160 |
| DN40 / 1½ " | 400 | 200 |
| DN50 / 2" | 500 | 250 |
| DN65 / 2½" | 650 | 325 |
| DN80 / 3" | 800 | 400 |
| DN100 / 4" | 1000 | 500 |
| DN150 / 6" | 1500 | 750 |
| DN200 / 8" | 2000 | 1000 |
| DN250 / 10" | 2500 | 1250 |
| DN300 / 12" | 3000 | 1500 |

The inlet pipe section is executed according to API MPMS.



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6.3 Material

Turbine meter

| Code | Housing | Measuring unit | Encampment | |
|------|-----------------|-----------------|------------------|--|
| FG | Stainless steel | Stainless steel | Graphite | |
| FS | Stainless steel | Stainless steel | Sapphire | |
| FW | Stainless steel | Stainless steel | Tungsten carbide | |
| F2W | Forged steel | Stainless steel | Tungsten carbide | |

The rotor can be made of stainless steel or nickel.

Inlet and outlet pipe section

| Code | Flange DIN / ANSI | Pipe | Pipe bundle | |
|------|----------------------|-----------------|-----------------------------|----------------|
| F5 | Stainless steel | Stainless steel | Stainless steel | |
| F2 | Steel | Steel | Stainless steel (≤ DN65) | Steel (≥ DN80) |

7. OPERATING CONDITIONS

7.1 Operating temperature limit

Compact version -40...+80°C Wall construction -60...+180°C High / low-version -60...+250°C

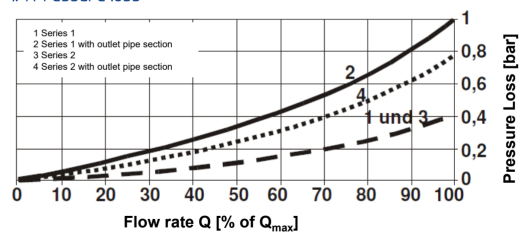
7.2 Operating medium pressure limit

PN6 - 320 / Class 150 - 2500, others on request

7.3 Viscosity

0.1 bis 50 mPa·s

7.4 Pressure loss





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8. SOLUTIONS

Custody measuring system with gas separator, turbine meter and loading computer for the measurement of ethanol



Measuring section with turbine meter, density measurement and flow computer for measurement of low-viscosity refinates





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9. CERTIFICATES AND APPROVALS

EC-certificate of conformity, Bopp & Reuther Messtechnik GmbH

Directive 2014/34/EU (Ex-Directive)
USTI – DMT 99 ATEX E 014 X
USTD – DMT 00 ATEX E 025 X
USTX – BVS 04ATEX E 022 X
AG8x (PV10) – DMT 00ATEX E 062 X

Directive 2014/30/EU (EMV-Directive) EN 61000-6-2:2005, EN 61000-6-3:2011

Directive 97/23/EG and 2014/68/EU (PED - Pressure Equipment Directive)

acct. to EC-Type Examination Certificate Directive 97/23/EC (Module B)

Namur

NAMUR NE 21

Directive 2011/65/EU (RoHS)

OIML R117 test report for class 0.5 and class 0.3 (in general)

CE-mark:

The measuring system complies with the legal requirements of the EC Directives 2014/30 / EU and 2014/34 / EU, including the amendments and supplements published to date. Bopp & Reuther Messtechnik GmbH confirms the successful testing of the device by affixing the CE mark.

10. DOCUMENTATION

Manuals

A-EN-02411-00 Manuals RQ with pulse pick up AG81/82/83
A-EN-02412-I0 Manuals RQ with Universal Smart Transmitter UST Ex ia
A-EN-02412-D0 Manuals RQ with Universal Smart Transmitter UST Ex d