

Turbine Meter





P 402.004e





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Applications of the Turbine Meter RQ Series

The turbine meter is used for flow and volume measurement of liquid media such as:

- · crude oils
- mineral oils
- · acids
- · alkaline solutions
- solvents
- water
- · liquefied gases

RQ series turbine flow meters are built with nominal size of 10 to 300 mm. Depending on the nominal size, they can be employed from PN 6 to PN 320. The maximum allowable operating temperature of the material being measured can, depending on the model, reach 250°C.

Turbine meter RQ in a system for measurement of liquefied gas







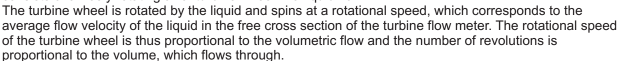
Type RQ for Liquids

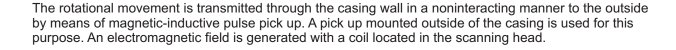
General

- · Proven, reliable measurement system
- Approved by local bureau of standards
- · High measuring accuracy
- High reproducibility
- · Large flows
- · Inductive pulse pick up
- Can be used for high operating overpressures, High operating temperatures and low viscosities



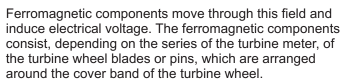
The turbine meter is an indirect volume meter. It essentially consists of a freely rotating axial turbine wheel in a liquid flow.





RQ with UST





Per blade or pin an electrical voltage pulse is produced, which corresponds to a certain volume. This value is the meter factor K (pulse/volume unit). A preamplifier amplifies and transforms the voltage pulse into a square-wave signal corresponding to NAMUR, which allows secure transmission at up to 1000 meters.

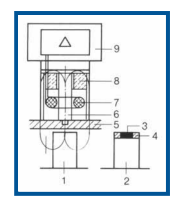






Principle of the Pulse Pick-up

- 1 Turbine wheel with ferromagnetic blades
- 2 Turbine wheel with cover band
- 3 Ferromagnetic pin
- 4 Cover band
- 5 Turbine flow meter casing
- 6 Ferromagnetic pin
- 7 Coil
- 8 Permanent magnet
- 9 Preamplifier



Series

The RQ turbine flow meters are available in two series.



Series 1 DN 10 to 65

For the 1 series, the measuring element can be checked and mounted as a unit. You can replace the element without rechecking the meter.



Series 2 DN 80 to 300

Series 2 contains a turbine wheel with a cover band and inserted pins. This provides a higher pulse resolution.

Turbine Flow Meter Materials

Series	Material	Temperature	Nominal		Materials								
Conco	Group	of Material being Mea- sured (°C)	Pressure	Housing	Turbine Wheel	Inner Parts	Bearing	Bearing Axle					
1	FS/FG	-196+250	PN 6250 Class 1501500	1.4429	1.4460/ 1.4462	1.4571 1.4580	Saphir Kohle	Wolfram- Karbid					
2	F 2	-10+250	PN 10100 Class 150600	1.0619.01 1.0460	462	1.4571 1.4581	Wolfram- Karbid	Wolfram- Karbid					
	F 5		PN 6PN 100 Class 150600	1.4408 1.4571	DN 80 = 1.4571/1,4462 ≥ DN 100 = 1.4571								

Special materials upon request.





Flow ranges

Series 1

Si	ze	Flowrate	Meter Factor	Frequency				
DN	ANSI	Q _{max} [m³/h]	Imp/dm³	f _{max} [Hz]	per revolution			
10	-	1,5	1750	730				
15	1/2	6	310	517				
20	3/4	12	170	567				
25	1	18	525	4				
32	11⁄4	30	58	467	4			
40	1½	42	22	257				
50	2	72	12,4	248				
65	2½	120	6	200				

Series 2

Si. DN	ze I ANSI	Flowrate Q _{max} [m³/h]	Meter Factor Imp/dm³	Frequency f _{max} [Hz]	Pulses per revolution
80	3	180	15	750	12
100	4	200	6	500	10
100	4	300	6	500	10
150	6	600	3,4	567	18
200	8	1200	1,84	613	24
250	10	1800	1,24	600	40
300	12	2400	0,78	520	44

Accuracy

High accuracy	≤0,15 % of reading over a reduced flow range
Standard accuracy	≤0,25 – 0,3 % of reading for normal flow range

The given values for the accuracy are for viscosities of 0.2 - 0.7 mPas.

The accuracy depends on the viscosity, flow range and the requested nominal size. Please contact our sales engineers for specific information.

Repeatability

≤0,02% of measured value

Operating Conditions

Minimum operating overpressure:

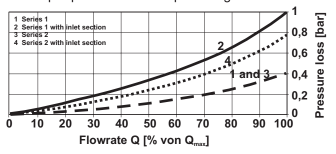
And Δp_{RQ} is:

P_vis:

 $p_{min} \ge 2 \times \Delta p_{RQ} + 1.25 p_{v} [bar]$

Pressure loss of the turbine flow meter

The vapor pressure of the liquid being measured



Installation position:

Inlet and outlet sections:

Filter:

Gas and air separator:

Series 1 horizontal, Series 2 horizontal

The lengths shown in the table on page 9 are to be maintained. For custody transfer (fiscal metering), these are prescribed and obligatory. When calibrating the meter at the manufacturing plant, these inlet and outlets sections are to be included.

To protect the meter against damage from solids in the liquid flow, a filter is to be mounted in front of the meter with a maximum

mesh width of 1 mm.

Inclusion of air or gas can lead to overtorque and thus to the destruction of the measuring element. The use of a gas and air

separator is therefore urgently recommended.





RQ Turbine Flow Meter with **UST Universal Transmitter**

With the proven turbine flow meter as the measuring principle

- · Direct recording of the volume and the volumetric flow
- · Long service life and reliability
- · Measurement with low viscosities, for example, liquefied gas
- · Measurement of non-conductive liquids, in particular, hydrocarbons is possible
- · Highest measuring accuracy and reproducibility
- · Low influence of flow velocity profile and viscosity due to optimized design
- No zero point drift
- Low pressure loss of max. 0.4 bars for Q_{max}.

Also includes modern communications electronics

- · High resolution pick-up system without moving parts
- Two wire technology
- 4-20 mA output or pulse output with additional pulse output acc. NAMUR
- With local display
- Display is user friendly due to the specially developed software, SensorPort, and easy to use
- With HART® protocol
- Operation with hand-held terminal is possible
- · Models in EX i and EX d

RQ with UST



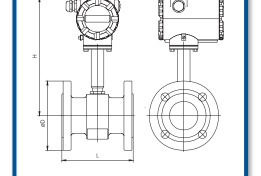
Main Measurements Information in mm (PN 40 / Class 300)

Тур	RQ 10	RQ 15	RQ 20	RQ 25	RQ 32	RQ 40	RQ 50	RQ 65
L	140	140	150	150	160	170	170	190
Н	255	265	265	270	270	280	280	290
Ø D	90	95	105	115	140	150	165	185

Тур	RQ 80	RQ 100	RQ 150	RQ 200	RQ 250	RQ 300
L	200	200	300	400	500	600
Н	300	310	330	360	385	410
ØD	200	235	300	375	450	515











WE'VE GO





RQ Turbine Flow Meter with AG 81, AG 82, AG 83

Pulse Trigger

Cable specification:

The pulse triggers consist of the pick up housing with the pick-up installed and the terminal box with installed preamplifier and the connection terminals. There are three types available depending on the temperatures of the liquid being measured:

DMT 00 ATEX E 062 X Certificate of compliance: II 2G EEx ib II C T6/5/4 Zündschutzarten:

Supply circuit fail-safe

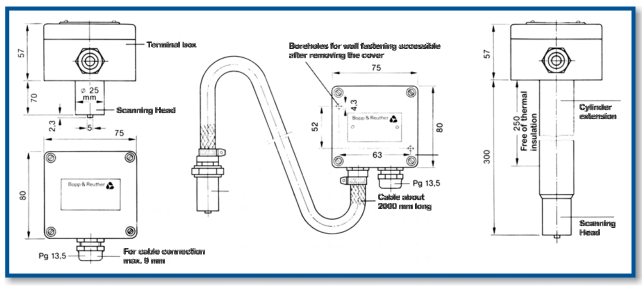
 $U_{0} = 20 \text{ V}$ $I_i = 50 \text{ mA}$ P = 160 mW $L_1 = 1 \text{ mH}$ $C_1 = 25 \text{ nF}$

IP 65 according to DIN 40050 Casing protection type: Allowable ambient temperature:

-40 to +80°C

Type LiYCY 2 x 0.75 paired, shielded max. 150 ohms/wire, max. length 1000 m

Color: sky blue, RAL 5015



Pulse Trigger

Type Ag 81	Type Ag 82	Type Ag 83
-40°C to +80°C/T 6	-65°C to +80°C/T 6 -65°C to +100°C/T 5 -65°C to +1350°C/T 4 -65°C to +180°C/T 3	-200°C to +80°C/T 6 -200°C to +100°C/T 5 -200°C to +135°C/T 4 -200°C to +200°C/T 3 -200°C to +250°C/T 2

For custody transfer (fiscal metering), the turbine meters should be equipped with two pulse triggers. For calibration using a prover loop, equipping with two pulse triggers is recommended.

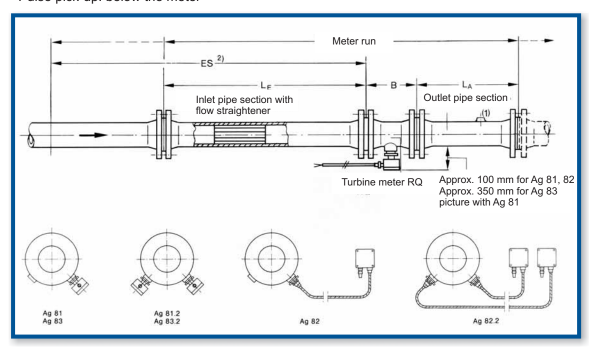
The resulting double pulse series provides the capability for error detection based on a pulse comparison in the serially connected computer or converter device.





Installation Arrangement

- Installation position: horizontal
- Pulse pick-up: below the meter



Materials for Inlet and Outlet Sections

Material Group	Materials												
	Flange	Pipe	Tube ≥ DN 65	bundle ≥ DN 80									
F	1.4571	1.4571	1.4571										
F 2	1.0425 1.0432	1.0305	1.4571	1.0305									

DN	Inlet section length	Outlet section length
10		
15	180*	160
20	240*	160
25	250	200
32	320	160
40	400	200
50	500	250
65	650	325
80	800	400
100	1000	500
150	1500	750
200	2000	1000
250	2500	1250
300	3000	1500

The indicated lengths are to be maintained. These are prescribed and binding for tcustody transfer (fiscal metering). When calibrating the meter at the manufacturing plant, the inlet and outlet sections are to be included in the calibration.





Turbine Meter Profile

Requ	esting company			Specialist						
Addre	ess			Phone						
Reque	est / order no.			Date						
Our o	ffer / order no.			Date						
1.	Material to be Measu	ıred								
1.1	Name and composition (c	hemical formula)								
1.2	Chemically pure		☐ Yes ☐ 1	No						
1.3	Impurities and contaminal	nts in %								
1.4	Temperature		min. °	C, normal	°C	, max. °C				
1.5	Density			Kg/m³ at	°C					
1.6	Viscosity at various temper	eratures	At °C	η =	At	°C η =				
	(indicate unit in mPas, mn	n²/s)	At °C	η =	At	°C η =				
2.	Materials									
2.1	Which materials are corro	sion resistant?								
2.2	Which materials are not c	orrosion resistant?								
2.3	Which material may not b	e used?								
3.	Operating Values									
3.1	Existing pipeline		DN / ANSI PN							
3.2	Flange		DN / ANSI							
3.3	Operating overpressure a (indicate in bars)	t the installation location	max.		min.					
3.4	For limitation of quantity a	nd control indicate in bars	Inlet pressu	ire	Back	pressure				
3.5	Flow in L/min. Or m³/h		min.	Norma	al	max.				
3.6	Number of daily operating	hours for the meter								
3.7	Average total quantity dai	ly in m³								
4.	Type of System									
4.1	Use for		☐ Internal r	neasuremer	nt 🗅 Fi	scal metering				
4.2	Type of conveyance		☐ Piston pu	ımp 🗆 Centr	ifugal p	oump 🗅 Free pressure gradient				
4.3	In case of pump operation	n, installation in	□ Suction I	ine 🗅 Pro	essure	line				
4.4	Maximum pump output, fo	or example, m³/h								
4.5	Filter available		☐ Yes ☐ I	No Mes	h width					





5.	This is important for the selection of the meter or the equipping of the meter, for example, with quantity setting device, printing capability, Remote display etc.)																										
5.1		_			t of		_		_																		
5.1.1	Ele	ectro	onic	me	ter										☐ Universal Smart Transmitter ☐ AG ☐ 81 ☐ 82 ☐ 83												
5.2	Re	emo	te c	om	muı	nica	tior	ı of	mea	asu	red	val	ues														
5.2.1		ow s utpu													☐ HART ☐ 4 – 20 mA ☐ Control												
5.2.2	Di	Distance (actual cable length)										olum ax.	ne n	nete		Conv	erte	er de	evic	entra tatio	ontro	ol					
6.	Type of electrical power and voltage																										
6.1	Sι	ıppl	y vo	ltag	е											220) V (50 F	lz		24	VD	0	1			
6.2	Ex		otec	tion												No				□ Y □ F				EX Co	□ E rter		
7.	FI	Flow direction													righ bott					o le							
8.	Sketch of the System																										
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