

Turbine Flow Meter

For Liquids



OBOLD

measuring • monitoring • analysing

TUV



Model: ADI-1...

- Measuring ranges: 0,3-1,5...35-400 l/min water
- Linearity: ± 1% of reading
- p_{max}: 640 bar; t_{max}: 120 (350) °C
- onnection: 1-30 mm²/s
- Anschluss: G¹/₄...G¹/₂ female
- Material: stainless steel
- Output: pulses

Model: TUV...



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Method of Operation

The TUV model turbines are based on the principle of the Woltmann rotating vane meter. A turbine wheel of negligible mass is concentrically mounted in a pipe and supported by bearings. The liquid flows through the turbine wheel in the axial direction. The medium flow is smoothed by a flow straightener, and reaches the turbine wheel as a quasilaminar flow stream. The speed of the turbine wheel is proportional to the average flow velocity across the pipe cross-section. The rotational speed is thus proportional to the volumetric flow over a wide range.

An inductive transducer screwed into the turbine housing senses the speed of the turbine wheel in a non-contacting manner.

The sensor signal is amplified and converted to produce a pulse signal. The pulse count per time unit is proportional to the actual flow rate.

All turbines are calibrated and delivered with their own calibration reports. Variations in viscosities in your application can be taken into consideration during calibration of the most commonly found viscosities.

Areas of application

Turbine flow rate measuring transducers serve to precisely measure actual flow rates and to meter the flow of liquids of low viscosity.

Examples:

- Fuel
- Liquefied gases
- Solvents
- Light heating oil
- Pharmaceutical liquids
- Tap water and demineralized water

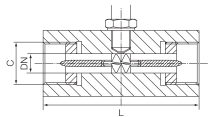
Technical Details

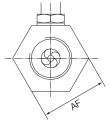
Max. temperature:	-20+120°C (standard) Option: -220°C and +350°C			
Viscosity range:	1-30 mm ² /s (calibrated for viscosity)			
Linearity:	±1% of reading			
Repeatability:	approx. 0.05 % 0.1 %			
Response time:	550 ms			
Recommended filter:	100 μm (to TUV-1205),			
	300 µm (from TUV-1206)			
Material:				
Case/interior sections	s:stainless steel 1.4305			
Turbine wheel:	stainless steel 1.4122			
Bearings:	HM			
Auxiliary power:	8.529 V _{DC}			
Output:	NPN/OC passive, open Collector			
Voltage level:	U _{max} 30 V			
	$U_{High} > U-(I_{out} [mA] \times 1.3 \text{ k}\Omega)$			
	U _{Low} < 0,6 V+(I _{out} [mA] x 1,3 kΩ)			

5-pin amphenol connector

Electr. connection:

Dimensions





Model	DN	L	sw	
TUV-1200	4	57	30	
TUV-1201	4	57	30	
TUV-1202	5	70	30	
TUV-1203	5	70	30	
TUV-1204	7	74	30	
TUV-1205	9	79	30	

Model	DN	L	AF	
TUV-1206	11	86	30	
TUV-1207	13	97	41	
TUV-1208	19	125	46	
TUV-1209	28	161	60	
TUV-1210	30	181	60	

Order Details (Example: TUV-1200)

Model	Connection female thread (dimension »C«)	Measuring range [l/min]	Average K factor* [Imp./I]		Max. pressure [bar]	Frequency* [Hz] at FS	
TUV-1200	G ¼	0,3-1,5	32000	21500	640	1000	1000
TUV-1201	G ¼	0,5-4	24000	19000	640	1700	1250
TUV-1202	G ¼	0,8-6	17800	17800	640	1740	1740
TUV-1203	G ¾	1,2-10	11000	11000	640	1750	1750
TUV-1204	G ¾	2-20	5200	5200	640	1800	1800
TUV-1205	G ¾	3,3-33	1 900	4 200	640	1080	2200
TUV-1206	G ¾	6-60	1 300	2730	400	1350	2700
TUV-1207	G 34	8,5-85	900	1 900	400	1300	2600
TUV-1208	G1	15-150	310	650	100	925	1600
TUV-1209	G1½	30-360	155	320	100	960	2000
TUV-1210	G1½	35-400	130	270	100	860	1850

* The tap of the wheel is halved for higher viscosities (>8 mm²/s), K factors and frequencies are thus doubled.

The free cross section »DN« must remain free when a connection adapter is used.

Digital indicators and transducers see end of brochure.

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