

# Operating Instructions for Turbine Wheel Flow Meter

**Model: TUR** 



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### 2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EC-machine guidelines.

#### as per PED 2014/68/EU

In acc. with Article 4 Paragraph (3), "Sound Engineering Practice", of the PED 2014/68/EU no CE mark.

Diagram 8, Pipe, Group 1 dangerous fluids

# 3. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, as they are responsible for damages during transit.

#### Scope of delivery:

The standard delivery includes:

- Turbine Wheel Flow Meter, model: TUR
- Operating Instructions

# 4. Regulation Use

The TUR series units are used for the flow measurement of liquids. These units are furnished with the following outputs.

#### **Pulse Output**

Rotary motion of the turbine a signal with a specific frequency.

#### **Analogue Output**

In order to transduce the measured flow data, an analogue output is available, (DIN IEC 381) with 0-20 mA, 4-20 mA or 0-10 V (see Type-tag).

Only low-viscosity media flows that are chemically compatible with the sensor housing materials may be measured. With higher-viscosity media, considerable measurement-errors will occur.

Long fibre-pieces may jam the rotor.

# 5. Operating Principle

The unit comprises a thick-walled plastic pipe; rotatable PVC flanges are secured at each end.

At the meter inlet and outlet bearing supports help to reduce media turbulence. A turbine-wheel with a core of moulded soft iron rotates as the liquid flows trough the body.

The metallic parts are not exposed to the medium and are therefore protected against corrosion. The bearings are made of sapphire and are self adjusting.

The bearings are made of chemically highly resistant Wolfram-carbide and are moulded into the turbine wheel. The rotation is sensed through the built in pulse transmitter, which requires no sealing and has now mechanical connection with the turbine wheel. This rotation is converted into pulses by the associated electronics.

The version with integrated transducer converts the frequency into a standardanalogue signal. An optionally available, external electronic unit processes the pulse output-signal to drive a display, allows limit contact produces an analogue output or indicate the measure of flowing volume.

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# 6. Mechanical Connection

#### **Before Installation:**

• Please ensure that the actual flow-rate corresponds with the measured volume within measuring range of the unit. Measuring range is printed on the type-tag.



Attention! Exceeding the measuring range (more than 20 %) may result in damage to bearings and considerable measurement-errors.

- Make sure that the permitted max. pressure and temperature are not exceeded during unit operation.
- Please ensure that the power supply of the unit corresponds with the power requirements (operational data) printed on the Type-tag.
- Ensure that no packing material remains inside the unit.
- Mounting of these units is position-independent; the flow must always follow the direction of arrow.
- During installation, please ensure that the pipe inlet straight is 4 times and outlet straight is 2 times of nominal diameter of the unit.
- The installation is potential-free, and should be carried out with the help of soft sealing rings or gaskets (not in the scope of delivery).
- If possible, just after mechanical installation, it should be checked that the flange-connections are properly sealed.

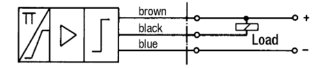
# 7. Electrical Connection



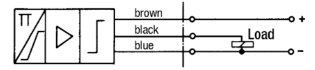
Warning! Please ensure that the supply voltage to your instrument conforms to the value given on the equipment label.

- Ensure that the power lines are not active.
- With units without transducer, connect the cable-ends with your power supply and load, as is shown in the figure.
- Units with transducer require cable connections through PG connector. Make the connections according to figure 2.
- Power supply cable: area of cross-section should be min. 0.75 mm².

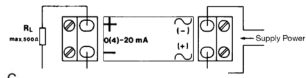
#### Connections NPN TUR 1...N



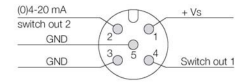
#### Connections PNP TUR 1...P



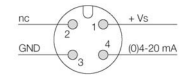
#### Connections Transmitter TUR 2...



TUR-2...C...



TUR-2...C...





Warning! Incorrect wiring in the coupling plug can lead to damage to the electronics.

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# 8. Electrical Commissioning

- The instrument is delivered ready to operate.
- On Instruments with transducers the electronic is matched and calibrated with the transducer. Calibration screws are **not** intended for customer's use. An attempt to calibrate the unit by the customer would require a new calibration to restore factory accuracy (rendered by the firm, on payment).

# 8.1. ADI-Evaluating Electronics

See completion to operating instructions for ADI-Evaluating Electronics

# 9. Mechanical Commissioning

• To avoid pressure shocks, the flow medium should run slowly into the unit.



Warning! Pressure shocks from solenoid valves, ball valves or similar devices may lead to breakage of the instrument (water hammer). In the operating condition, it must be checked that the instrument housing is continuously filled with the flow medium.



Attention! Large air bubbles in the measuring chamber may lead to measurement errors as well as destruction of the bearings.

# 10. Maintenance

In case that the medium (to be measured) is not polluted, the model TUR is maintenance-free.

Should the cleaning of unit becomes necessary, it is easier to do by loosening the three plastic screws on one side and then the turbine may be taken out and cleaned.

During installation of the turbine wheel and bearing support, please observe that the Sapphire bearing is pushed straight onto the axle. The bearing support slides into the measuring pipe without applying any force and is secured in position with the help of screws.



Warning! Damage rendered to sapphire bearings caused by careless handling and assembling expires the guarantee.

Restoration work on electronic part may only be conducted by the supplier in order to ascertain the validity of guarantee.

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# 11. Technical Information

Measuring accuracy: ±1% of f. s.

Viscosity range: for low-viscosity media
Max. operating temperature: 60 °C (PVC version)

70 °C (PVDF version)

Max. operating pressure: PN 10 Protection type: IP 65

	PVC version	PVDF version	
(1) Fitting	PVC	PVDF	
(2) Bearing cross bars	PVC	PVDF	
(3) Turbine wheel	PVC	PVDF	
(4a) Bearing bush	sapphire	sapphire	
(4b) Bearing axle	sapphire	sapphire	
(6) Bolts	polyamide	PVDF	
(7) Flange	PVC	PVC	

Frequency output

Power supply: 24  $V_{DC}$  ±20% Idle current: typ. 15 mA

Pulse output: PNP or NPN, max. 400mA

Electrical connection: 2 m PVC cable

**Transmitter** 

Power supply:  $230 V_{AC}$ ,  $24 V_{AC}$ ,  $24 V_{DC}$ 

Output: 0-20 mA, 4-20 mA or 0-10 VDC, 4-wire

Max. load:  $500 \Omega$ 

Electrical connection: adapter box with cable connection

**Compact electronics** 

Display: 3-segment LED

Analogue output: (0)4 -20 mA adjustable, max. 500  $\Omega$ 

Switching outputs: 1 (2) semiconductor PNP or NPN, factory set

Contact operation: N/C/N/O contact programmable

Setting: with 2 buttons

Power supply: 24 V<sub>DC</sub> ±20%, 3-wire technology

Electrical connection: plug connector M12x1

**ADI electronics** 

Display: bar graph and 5 digit digital display

Analogue output:  $(0)4-20 \text{ mA}, 0-10 \text{ V}_{DC}$ 2 switching outputs: relay/changeover contact

max. 250  $V_{AC}/5$  A

resistive load max. 30 V<sub>DC</sub>/5 A

Setting: via 4 buttons

Power supply:  $100...240 \text{ V}_{AC} \pm 10\% \text{ or}$ 

 $18...30 \ V_{AC}/10...40 \ V_{DC}$ 

Electrical connection: pluggable terminal block via cable gland

# 12. Order Codes

#### Measuring sensor with frequency output - Order details

(example: TUR-1025 N)

Connection PVC flange	Measuring range	Frequency range	Frequency Pulses/Liter		esignation d parts	Pulse detector	
NW	m³/h water	Hz		PVC	PVDF		
25	0.2 - 5.0	5.5 - 157	113	TUR-1025	TUR-1125	<b>N</b> pulse detector	
50	1.2 - 20.0	4.8 - 79.4	14,30	TUR-1050	TUR-1150	NPN, 24 $V_{DC}$ , 3-wire	
80	2.0 - 80.0	2.7 - 106.4	4,79	TUR-1080	TUR-1180	P pulse detector	
100	2.5 - 100.0	2.1 - 82.2	2,96	TUR-1010	TUR-1110	PNP, 24 V <sub>DC</sub> , 3-wire	

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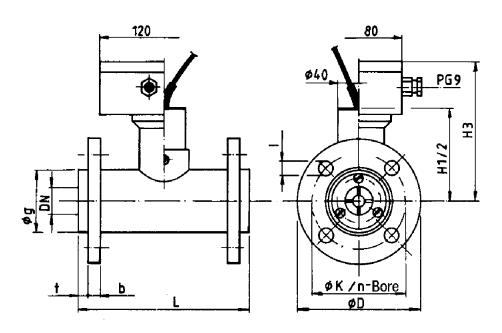
# **Measuring sensor with ADI electronics – Order details** (example: TUR-2025 M000)

Connection PVC flange	3			Evaluating e				
Nominal dia.	[m³/h]	PVC	PVDF	Sup			tput	
25	0.2-5.0	TUR-2025	TUR-2125	M0 = 2 M2 = M3 =	24 V <sub>AC</sub>	00 = 0	I-20 mA J-20 mA J-10 V <sub>DC</sub>	
50	1.2-20.0	TUR-2050	TUR-2150	Compact electronics*				
80	2.0-80.0	TUR-2080	TUR-2180  TUR-2180  "C30M = LED-display, 2x open collector, NPN, plug con. M12x1  "C34P = LED-display, 4-20 mA, 1x open coll., PNP, plug con.  "C34N = LED-display, 4-20 mA, 1x open coll. NPN, plug con.					
100	2.5-100.0	TUR-2010	TUR-2110	Counter electronics				
					<b>E34R</b> = 24 V <sub>D</sub>	<sub>c</sub> , 0(4)-20 mA		
					<b>E31R</b> = 24	V <sub>DC</sub> , 0-10 V		
					E04R = 90-250	V <sub>AC</sub> , 0(4)-20 mA		
					<b>E01R</b> = 90-25	50 V <sub>AC</sub> , 0-10 V		
					•	g electronics 4 V <sub>DC</sub> , 0(4)-20 mA		
						: 24 V <sub>DC</sub> , 0-10 V		
						250 V <sub>AC</sub> , 0(4)-20 m	ıΑ	
						0-250 V <sub>AC</sub> , 0-10 V		
					ADI-elect	ronics <sup>-</sup>		
				Display	Supply	Output	Contacts	
				K= Bar graph/ digital display	0 = 100-240 V <sub>AC/DC</sub> 3 = 18-30 V <sub>AC</sub>	<b>0</b> = without <b>4</b> = 0(4)-20 mA	2= 2 changeover contacts	
				*Please specify flo	ow direction in writing			

# 13. Materials

	<b>PVC</b> version	<b>PVDF</b> version
Fitting, Bearing cross bars, Turbine wheel	PVC	PVDF
Bearing bushing, Bearing axle	Sapphire	Sapphire
Bolts	Polyamide	PVDF
Flange	PVC	PVC

# 14. Dimensions



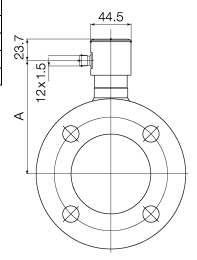
DN	b	D	g	H2*	Н3	K	L	n	I	t
25	15	115	58	87	127	85	160	4x	14	9
50	20	165	88	100	140	125	200	4x	18	11
80	22	200	123	115	155	160	225	8x	18	11
100	22	220	145	125	165	180	250	8x	18	11

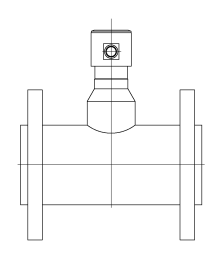
<sup>\*</sup>with PNP or NPN Sensor

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**TUR** with compact

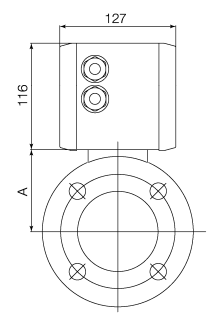
Description	Dimension A
TUR25	112
TUR50	125
TUR80	140
TUR- 10	150

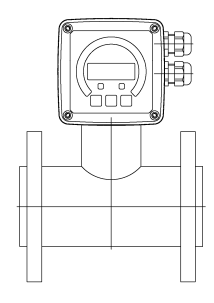




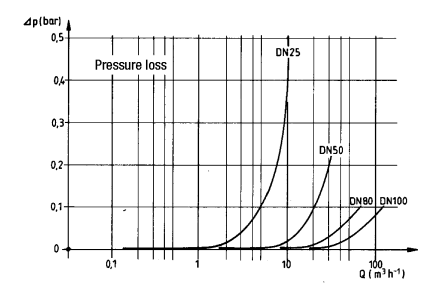
TUR with ADI-, Gxxx- and Exxx electronics

Description	Dimension A
TUR25	77
TUR50	90
TUR80	105
TUR10	115





# 15. Pressure Loss Diagram



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# 16. EU Declaration of Conformance

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Turbine Wheel Flow Meter Model: TUR-1

which relates to this certificate, conforms to the standards listed below:

#### EN 60947-5-2:2007 + A1:2012

Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches

**EN 50581:2012** Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Also the following EU guidelines are fulfilled:

2014/30/EU EMC Directive

2011/65/EU RoHS

Hofheim, 14. june 2018

H. Peters General Manager

Aleka ppa. WILLIA

M. Wenzel Proxy Holder

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

#### Turbine Wheel flow Meter Model: TUR-2

to which this declaration relates is in conformity with the standards noted below:

#### EN 61000-6-3:2011

Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments

#### EN 61000-6-4:2011

Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

#### EN 61010-1:2011

Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

#### EN 50581:2012

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Also the following EU guidelines are fulfilled:

2014/30/EU EMC Directive

**2014/35/EU** Low Voltage Directive

2011/65/EU RoHS

Hofheim, 14. june 2018

H. Peters General Manager

Aleka ppa. WWW.

M. Wenzel Proxy Holder

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