

# **Turbine Wheel Flow Meter**

plastic version for liquids



measuring monitoring analysing

Model: TUR with pointer indication

# **TUR**



Measuring ranges: 0.2-5.0...2.5-100,0 m<sup>3</sup>/h water

Measuring accuracy: ±1% of full scale

• p<sub>max</sub>: 10 bar; t<sub>max</sub>: 70 °C

Viscosity range: low viscosity

Connection: flange DN 25 ... DN 100

Material: PVC, PVDF

Output: pulses, 0-20 mA, 4-20 mA or 0-10 V, LED display, pointer indication, switching output







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### **Service**

The KOBOLD flow meters with turbine wheel serve to measure, control and regulate flowing liquids. The use of chemically highly resistant materials allows the devices to be used with acids, lyes and aggressive media that are to be found in the chemical industry.

#### Desian

A flow measurement system comprises:

### 1 Fitting

Material: PVC or PVDF

Connection: flange NW 25, 50, 80 or 100

### 2a Pulse generator

PNP (24  $V_{DC}$ ,  $I_{max}$  400 mA) NPN (24  $V_{DC}$ ,  $I_{max}$  400 mA)

### 2b Transmitter (option)

Output: 0 - 20 mA, 4 - 20 mA or 0 - 10 V Supply:  $24 V_{DC}$ ,  $24 V_{AC}$  or  $230 V_{AC}$ 

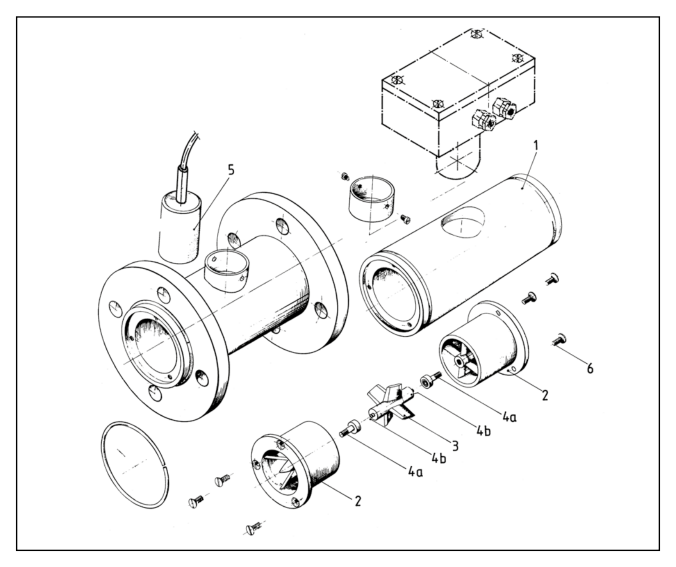
#### **Method of Operation**

The unit comprises a thick-walled plastic pipe (1); rotatable PVC flanges are secured at each end.

Bearing cross bars (2), that ensure steady flow, are fitted in inlet and outlet. A turbine wheel (3) with cast-in mild steel pieces at each end rotates smoothly depending on the flow rate. The metal parts do not come into contact with the medium and are therefore protected against corrosion. The sapphire bearing bushes (4a) are fitted in the bearing cross bars and are adjustable.

The bearing axle made of chemically highly resistant tungsten-carbide is cast into the turbine wheel. The rotation is picked off by a top-mounted pulse generator (5) without seals and mechanically non-interacting, and transferred to the evaluating electronics as impulses.

The evaluating electronics converts the pulse signal into a display, limit contacts, analogue output, or counts the quantity of liquid flow.



#### Turbine Wheel Flow Meter Model TUR



#### **Technical Details**

Measuring accuracy: ±1% of full scale
Viscosity range: for low-viscosity media

Max. operating

temperature: 60 °C (PVC version) 70 °C (PVDF version)

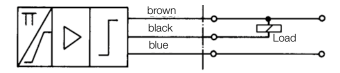
Max. operating pressure: PN 10 Protection type: IP 65

#### Materials

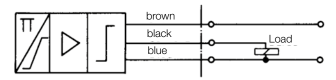
	PVC version	PVDF version
(1) Fitting	PVC	PVDF
(2) Bearing cross bars	PVC	PVDF
(3) Turbine wheel	PVC	PVDF
(4a) Bearing bush	sapphire	sapphire
(4b) Bearing axle	sapphire	sapphire
(6) Bolts	polyamide	PVDF
(7) Flange	PVC	PVC

### **Electrical Connection Diagram**

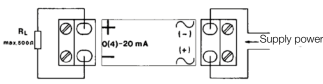
# Connection diagram NPN TUR-1...N



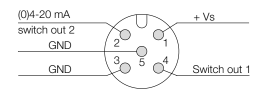
# Connection diagram PNP TUR-1...P



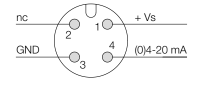
# Connection diagram Transmitter TUR-2...M...



TUR-2...C...



TUR-2...Z...



#### **Electronics**

# Frequency output

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

Pulse output: PNP or NPN, max. 400 mA

Electrical connection: 2 m PVC cable

#### Transmittter

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

Output: 0-20 mA, 4-20 mA or 0-10  $V_{DC}$ 

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 W

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  $V_{DC}$  ±20%, 3-wire technology,

approx. 100 mA

Electrical connection: plug connector M12x1

# Pointer indicator with analogue output

Housing: aluminium

Display: moving-coil instrument,

240° display

Power supply:  $24 V_{DC} \pm 20\%$ 

Output: 0-20 mA or 4-20 mA, 3-wire

Max. load:  $250 \Omega$ 

Electrical connections: plug connector M12x1

#### ADI electronics

Display: bar graph and 5-digit digital

display

Analogue output: (0)4...20 mA, 0-10  $V_{\rm DC}$  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:  $100 \dots 240 \, V_{AC} \pm 10 \, \% \, \text{or} \\ 18 \dots 30 \, V_{AC} \, /10 \dots 40 \, V_{DC}$ 

Electrical connection: pluggable terminal block via

cable gland

For more technical details on ADI electronic indicator see data sheet ADI-1.



TUR-1...



TUR-2... with Integrated Converter



# Measuring sensor with frequency output – Order Details (example: TUR-1025 N)

Connection PVC flange	Measuring range water	Frequency range	Frequency [Pulses/Liter]	1	esignation d parts	Pulse detector
Nominal dia.	[m³/h]	[Hz[		PVC	PVDF	
25	0.2-5.0	5.5 - 157	113	TUR-1025	TUR-1125	N pulse detector
50	1.2-20.0	4.8-79.4	14.30	TUR-1050	TUR-1150	NPN, 24 V <sub>DC</sub> , 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

# Measuring sensor with ADI electronics - Order Details (example: TUR-2025 M000)

Connection PVC flange	Measuring range water		signation d parts	Evaluating electronics Transmitter		
Nominal dia.	[m³/h]	PVC	PVDF	Supply	Output	
25	0.2-5.0	TUR-2025	TUR-2125	M0 = 230 V <sub>AC</sub> M2 = 24 V <sub>AC</sub> M3 = 24 V <sub>DC</sub>	40 = 4-20 mA 00 = 0-20 mA 10 = 0-10 V <sub>DC</sub>	
50	1.2-20.0	TUR-2050	TUR-2150	Compact electureC30R = LED display, 2x open coll	ector, PNP, plug con. M12x1	
80	2.0-80.0	TUR-2080	TUR-2180	C30M = LED display, 2x open coll C34P = LED display, 4-20 mA plug connecto	, 1x open collector, PNP,	
100	2.5 - 100.0	TUR-2010	TUR-2110	C34N = LED display, 4-20 mA plug connector	, 1x open collector NPN,	

# Pointer indication\*

..**Z300** = 240° pointer indication, 0-20 mA, plug con. M12x1 ..**Z340** = 240° pointer indication, 4-20 mA, plug con. M12x1

ΛDI	elec <sup>*</sup>	tron	ioc*
ADI	eiec	uon	1105

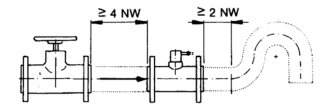
Display	Supply	Output	Contacts
1 <b>K</b> = Bar graph/	<b>0</b> = 100-240 V <sub>AC/DC</sub>	<b>0</b> = without	2 = 2 change-
	<b>3</b> = 18-30 V <sub>AC</sub> ,	<b>4</b> = 0(4)-20 mA,	over
	10-40 V <sub>DC</sub>	0-10 V	contacts

<sup>\*</sup> Please specify flow direction in writing

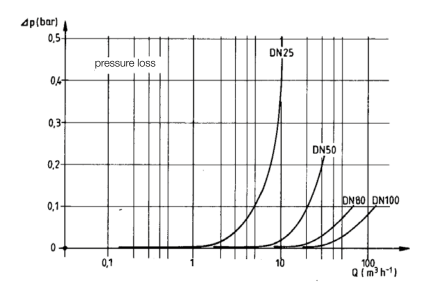


# **Installation Instructions**

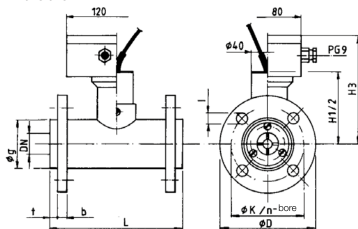
- Choice of installation position.
- Flow rate in direction of arrow.
- The unit must always be flooded with liquid (see Installation Example).
- The installation must be free of stress and with compressible seal.
- Gaskets are not supplied.



# **Pressure Loss Diagram**



# **Dimensions**



DN	b	D	g	H2*	Н3	K	L	n	ı	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

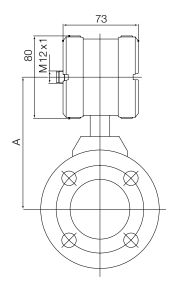
<sup>\*</sup> with NPN- or PNP sen

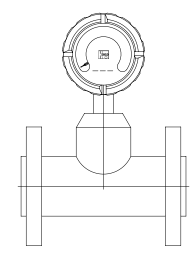


# **Dimensions**

# TUR with pointer

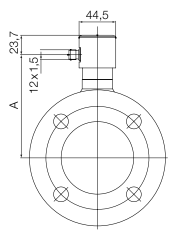
Description	Dimension A
TUR25	128
TUR50	141
TUR80	156
TUR10	166

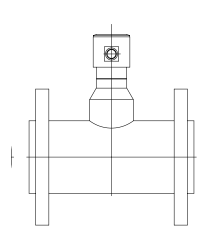




# TUR with compact

Description	Dimension A
TUR25	112
TUR50	125
TUR80	140
TUR10	150





# TUR with ADI

Description	Dimension A
TUR25	77
TUR50	90
TUR80	105
TUR10	115

