

Turbine flow meters for liquids

Dr. Siebert & Kühn GmbH & Co. KG







Turbine flow sensors for liquids, serie Turbotron

DN 15...disturbance insensitive and long-lived!

VT 15 with pulse output

The turbine flow sensors of the product line Turbotron are sensors for flow rate measurement or dosing applications for liquids. Through its especially compact type, its very wide measuring range and its convincing precision of measurement, it has an almost unlimited application.



Convincing advantages

Especially suitable and proved in numerous serial applications through

- fixed pulse rate, thus practically no serial deviation
- wide measuring range e.g. 1:20, universally usable
- high precision of measurement ±0,5% or ±1%, therefore reliable measured variables
- high quality sapphire bearing, low abrasion and extremely long running period
- specially designed guiding blades ensures uniform flow to the rotor from four sides, thus tremendous reduction of wear
- insensitive against pressure peaks, providing reliable measurement variables even under difficult conditions
- any position, can be versatile installed

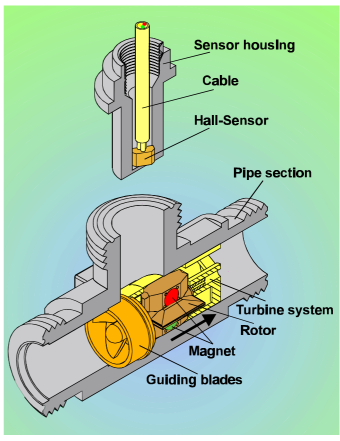
Flexibel and perfectly equipped thanks to different arrangements:

- plastic, brass and stainless steel types
- plug connector or fixed connecting cable
- with reinforced bearings for extended life expectancy
- special bearings for low flow rates available as an option

Function

The liquid flowing into the Turbotron is divided by the guiding blades in four split beams. These hit the rotor from four directions and put it in motion. The uniform loading of bearing from four sides causes the forces to cancel themselves out for the most part and wear is reduced to a minimum.

The extremely hard bearing materials, sapphire and hard metal, ensure in addition an extraordinary life expectancy.



The rotor rotation rate is now converted into an electrical pulse signal (frequency):

- VTH and VTP are equipped with rotors which are fitted with magnets. A Hall effect sensor recognizes the rotation of the rotor.
- VTI has stainless steel pins in the rotor. An inductive proximity switch detects the rotor rotation.

In both cases, a flow-proportional frequency signal (square wave signal) is available.





Technical data

	VT economy-pri standard a applic	iced type for and serial	high pre high temp	nigh pressures, magnet-fre gh temperatures, measureme		/TI e rotor, high ent accuracy, solution		
Material pipe section	brass	plastic PPO	brass	stainless steel	brass	plastic PPO		
Accuracy	± 1 % o	f range	±1%o	f range	± 0,5 %	of range		
Reproducibility	± 0,2 %		± 0,	2 %	± 0,1 %			
Output signal - pulse rate / K-factor - resolution - signal shape - signal current	855 pulses/liter 1,2 ml/pulse square wave signal NPN open collector max. 10 mA		1,2 ml square wa NPN oper	ses/liter /pulse ave signal n collector 10 mA	1795 pulses/liter 0,6 ml/pulse square wave signal PNP or NPN open collector max. 10 mA			
Sensor	Hall effect sensor		Hall effe	ct sensor	inductive proximity switch			
Max. medium temperature	85	°C	150)°C	85°C			
Nominal pressure	PN	10	p _{max} = 3	300 bar	PN 10			
Diameter	DN 15							
Measurement range:	240 l/min with special bearings for low flow rates with continuous flow max. 20 l/min							
Signal output	starting from 0.3 l/min							
max. particle size in the medium	0,5 mm							
General data								
Process connection	3/4" BSP male t	SP male thread with union nuts and flat seal		34" BSP male thread or 34" BSP female thread	3/4" BSP male thread with union and flat seal			
Electrical connection	1,5 m of PVC c (Tmax = 4- pin plug con	70°C) or	1,5 m silicone c (Tmax =		2 m of PVC ca (Tmax = 4- pin plug cor	70°C) or		
Power supply		4,52	4 VDC		103	VDC		
Type of protection			IP	54				
Options								
Screen filter	hat shape, mesh size 0,5 mm Tmax = 60°C (continuous) = 85°C (max. 1h)		-	_	hat shape, mesh size 0,5 mm Tmax = 60°C (continuous) = 85°C (max. 1h)			
Integrated temperature sensor	Pt 100 or Pt 1000 (class A or 1,5 m of PVC c	n request)	-	-	Pt 100 or Pt 100 (class A or 2 m of PVC ca			
Approvals								
Water Regulations Arthory Scheme								



Materials

Туре	mediums contacting	VTH 15 K5	VTH 15 MS	VTP 15 MS	VTP 15 VA	VTI 15 K5	VTI 15 MS		
Pipe section	X	PPO Noryl GFN3	Brass CuZn36Pb2As	Brass CuZn36Pb2As	Stainless steel 1.4571	PPO Noryl GFN3	Brass CuZn36Pb2As		
Sensor housing	X	PPO No	ryl GFN3	Brass	Stainless steel 1.4571	PPO Noryl GFN3			
Union nut	-	PA GF 30 Brass none PA		PA G	GF 30				
Turbine system / rotor	Х	PEI U	ILTEM	PEEK Vic	trex [®] 450G	PEI ULTEM			
O-ring / flat seal	Х	NI	BR	VII	ON	NBR (standard) or VITON			
Bearing system / shaft	Х	Shaft Arcap AP1D with hard metal pins in sapphire bearings							
Bearings support	Х		Arcap AP1D						
Rotor assembly	Х		Hard ferri	Stainless steel pins					
Temperature sensor (optional)	Х		ss or teel 1.4571				ass or steel 1.4571		
Screen filter (option)	Х	POM / stai	nless steel	 POM / stainless ste 			nless steel		

Options

Please, specify in the order code:

- special bearings for low rates of flow
- integrated temperature sensor, resistance thermometer Pt 100 or Pt 1000, 3 wire, class B PTC or NTC on request immersion tube: brass or stainless steel
- screen filter, hat shape, in the inlet
- turbine flow transmitter, analog output 4...20 mA, description on page 20
- turbine flow switch (contact), description on page 22 and 23





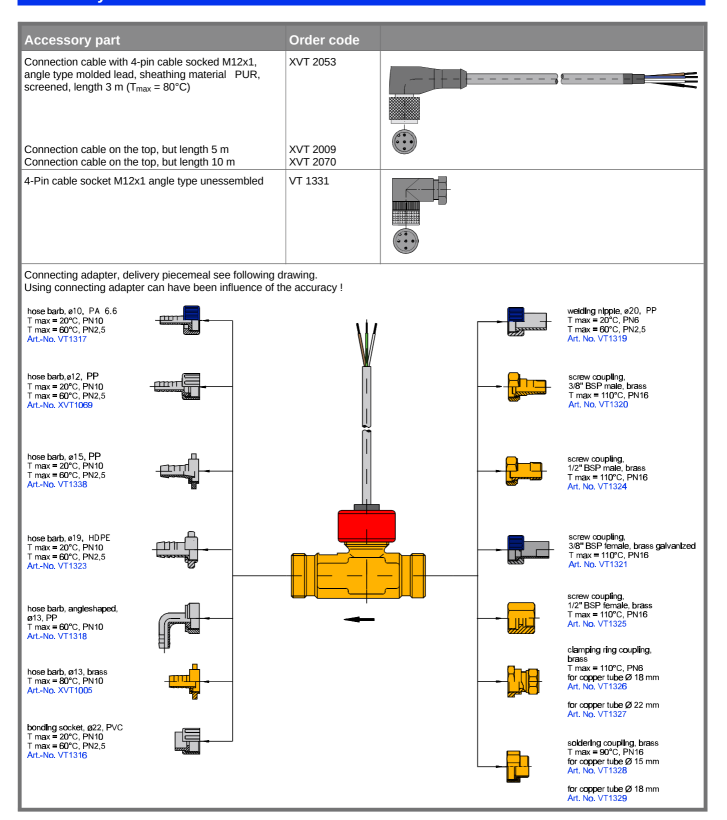
Order code

Code numbe	er VT1	5 XX	хх	Х	Х	Х	Х	Х	4	Χ*	X *
Bearings	standard	41									
	for low rates of flow	40									
Material of pipe section	PPO Noryl (only VTH or VTI)		K5								
	Brass		MS								
	Stainless steel (only VTP)		VA								
Туре	VTI			I							
	VTH			Н							
	VTP			D							
Output signal	PNP (possible only with VTI)				Р						
Output signal	NPN				N						
Electrical	Cable					Р					
connection	4 pin plug connector M12x1					S					
	none						0				
Supplementary	Pt 100 integrated (brass)						2				
temperature sensor	Pt 100 integrated (stainless steel)						9				
	Pt 1000 integrated (brass)						7				
	Pt 1000 integrated (stainless steel)						Α				
Process connection	3/4" BSP male							Α			
	3/4" BSP female (possible only with VTP in stainless steel)							I			
Options											
Filter	Screen filter									Н	
	none									0	
Electronics	including transducer 420 mA corresponds with 05 l/mi corresponds with 010 l/m corresponds with 020 l/m corresponds with 040 l/m	nin nin									A B C D
	Switching output VE										6
	Switching output VE with pulse output										7
	Model for local display TD 32500 (display must be ordered separate	y)									4

 $[\]ensuremath{^{\star}}$ if you do not require one of the options, digits of the order code do not apply.



Accessory







flow rate Q [I/mIn]

Characteristic curve Pressure drop pulse rate [1/I] pressure drop dp [bar] 2,5 2 500 2 000 2,0 VTI 1 500 1,5 VTP and VTH 1,0 1 000 500 0,5 0 10 20 35 20 40

flow rate Q [I/min]

