#### TDSS TYPE TURBINE FLOW METERS



#### Description

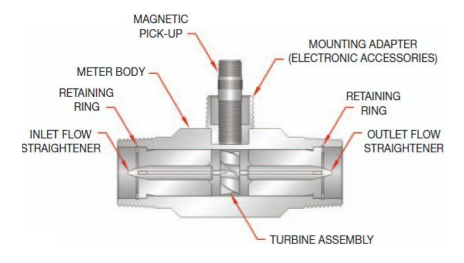
The Model TDSS Turbine Flow Meter is designed to withstand the demands of the most rigorous flow measurement applications. The meter features a rugged 316 stainless steel housing and rotor support assembly, CD4MCU stainless steel rotor, and abrasion-resistant tungsten carbide rotor shaft and journal bearings. The Model TDSS maintains measurement accuracy and mechanical integrity in the corrosive and abrasive fluids commonly found in a variety of industrial applications.

The Model TDSS is standard with a magnetic pick-up which produces a frequency output that is proportional to its volumetric flow rate. When paired with the LCD Flow Monitor, this compact system offers local indication of both flow rate and total flow. For further flexibility, Hedland offers electronic options which convert the frequency output to an analog signal for easy electronic integration with most instruments, PLCs, and computers.



### **Operating Principle**

Fluid entering the meter passes through the inlet flow straightener which reduces its turbulent flow pattern and improves the fluid's velocity profile. Fluid then passes through the turbine, causing it to rotate at a speed proportional to fluid velocity. As each turbine blade passes through the magnetic field at the base of the transducer, an AC voltage pulse is generated in the pick-up coil. These pulses produce an output frequency proportional to the volumetric flow through the meter.



Pulse Output



#### **Features**

- Flow ranges from 0,6 to 13.500 LPM
- Rugged stainless steel construction
- Meter bore sizes from 1/8" to 8"
- NPT, BSP or flange end connections from 1/2" to 8"
- Accuracy of ±1% of reading or ±0,5 % and ±0,2% on request
- Electronic integration available with LCD Flow Monitor, F to I Intelligent Converter or the K-Factor Scaler
- Standart Manufacturer Calibration Certificate
- Optional RS-485 communication
- Optional Battery Powered Display



LCD Display

#### **Specifications**

Materials of Construction				
Body	AISI 304 Stainless steel			
Rotor	CD4MCU Stainless steel			
Rotor Support	AISI 316 Stainless steel			
Rotor Shaft	Tungsten carbide			
Turndown Ratio	10: 1 standart, 20: 1 on request			
Accuracy	±1% of reading, ±0,5 and ±0,2% on request			
Repeatability	±0,1%			
Calibration	Standart Manufacturer Calibration Certificate			
Pressure Rating	63 bar max.			
Temperature	-40°C120°C			
End Connection	Thread G,NPT or Flange DIN,ANSI,JIS			
Power Supply	1224 VDC for pulse 24VDC for analog and LCD			
	3 VDC lithium battery for battery powerd LCD			
Protection	IP65			
Hazardous Area	Ex d II B T6 on request			

#### **Type and Flow Rate Tables**

Type and Hot	w hate rable	•			
Туре	Bore Size [mm]	End Connection	Flow Range[I/min]	Extended Flow Range[I/min]	Recommended Strainer [Mesh]
TDSS.004	4	G 1/2"or DN15	0,64,5	0,66	60
TDSS.006	6	G 1/2" or DN15	1,510	110	60
TDSS.010	10	G 1/2" or DN15	320	2,525	60
TDSS.015	15	G 1" or DN25	10100	6133	60
TDSS.020	20	G 1" or DN25	13133	7,5150	60
TDSS.025	25	G 1 1/2" or DN40	16165	8165	40
TDSS.032	32	G 2" or DN40	25250	13250	20
TDSS.040	40	G 2" or DN50	33335	16335	20
			Flow	<b>Extended Flow</b>	
			Range[m3/h]	Range[m3/h]	
TDSS.050	50	DN50	440	240	20
TDSS.065	65	DN65	770	470	20
TDSS.080	80	DN80	10100	5100	10
TDSS.100	100	DN100	20200	10200	10
TDSS.125	125	DN125	25250	13250	4
TDSS.150	150	DN150	30300	15300	4
TDSS.200	200	DN200	80800	40800	4

#### Installation

The Model TDSS Turbine Meter is simple to install and service. It operates in any orientation (horizontal to vertical) as long as the "flow direction" arrow is aligned in the same direction as the actual line flow. For optimum performance, the flow meter should be installed with a minimum of 10 diameters upstream straight pipe length and 5 diameters downstream straight pipe length.

# Bass Instruments®

TDSS.									Description
Bore Sizes	XXX								Please see <b>"</b> Type and Flow Rate Tables"
		015							DN15
Line Size		025							DN25
		040							DN40
		050							DN50
		065							DN65
lile Size		080							DN80
		100							DN100
		125							DN125
		150							DN150
		200							DN200
- · ·			D						Thread (please specify NPT,G or BSP)
Connection			F		_				Flanged (please specify DIN,ANSI,JIS)
				Р					Pulse output
				Α					4-20 mA output
			В					Lithium battery powered, with display, without outp	
Converter Type				L					4-20 mA output, with display
				С					RS-485 communication, with display, 24V DC
				Н		_			420 mA+HART protocol, with display,24V DC displ
Accuracy Level					10				±1% of reading
					05				±0,5% of reading
				02		_		±0,2% of reading	
Range Type						S			Standart Flow Range
				E			Extended Flow Range		
Body Material							S		AISI 304 SS
body Wateri	aı						L		AISI 316 L
Enclosure								N	IP65
								Е	Ex d II B T6 flameproof

## **Bass Instruments**®

Yedpa H2 33 TR34779 Tel: +90 216 660 01 63 Fax: +90 216 660 01 65 bass@bass-inst.com www.bass-inst.com