



HTM Series Helical Turbine Meters







The HTM series of turbine meters is designed for high accuracy volume measurement of crude oils and other liquid hydrocarbons.

M&T helical turbine meters are preferred for their high robustness and performance on liquid hydrocarbons custody transfer such as export loading terminals, FPSOs, pipelines, separators.



Features & Benefits

- Low to high viscosity design for single or multi-viscosity metering applications with stable meter factors
- Superior linearity and repeatability
- Counting starts from close to zero flow
- Helical rotor protected against severe corrosion
- Helical rotor rounded front profile for meter performance stability when fibres or contaminants are present in crude oil
- 3 part special design self cleaning tungsten carbide bearings for long life
- Stainless steel interchangeable measurement cartridge for easy site maintenance and downtime reduction
- Special materials available (duplex, hastelloy, inconel)
- Low pressure drop



Applications

- FSO & FPSO custody transfer (crude oil)
- On and offshore allocation metering (crude oil, condensates)
- Pipeline metering stations (crude oil, refined products)
- Tanker loading/offloading terminals (crude oil, refined products, petrochemicals)
- Storage management (crude oil, refined products, petrochemicals)







Design

The turbine meter consists of a dual helical blade rotor that rotates proportionally to the volume of liquid flowing through the meter. Small magnets in each blade cause the sensors to switch state every time a rotor blade passes. Two sensors at a 135° angle are normally fitted. The rotor is located in a pressure balanced measuring chamber that is maintained in the flow meter body by means of a screwed retaining ring.



Every pulse generated by the sensor corresponds to a volume value or pulse weight.

The nominal number of pulses per volume unit (K-Factor) depends on the meter size and is accurately determined during flow meter calibration (laboratory proving or field proving).

The M&T helical turbine meters (HTM) have a unique internal design that allows reliable and stable meter factors even when viscosity changes.



Performance Reliability

- Cross plates supporting the HTM rotors are welded to the two part measuring chamber system. This ensures perfect bearing set alignment to ensure that friction is minimised for the best measurement performance.
- Unlike other turbine assembly systems, the HTM measuring chamber can be removed and then reinstalled without need of recalibration.
- The tungsten carbide grade for the bearings is carefully selected to minimize erosion even in harsh conditions such as sand content in hydrocarbons.
- The shaft is lubricated by means of small ducts embedded in the bearing pockets, preventing the accumulation of particles or paraffin that could increase friction.









All internal parts are designed and tested using advanced FEA & CFD tools for optimal development of all mechanical parts which influence the helical turbine meter performance.

Critical parts and components such as bearing system are optimised in order to prevent any unexpected failure and to ensure a longer meter lifetime.

Manufacturing

HTM turbine meter rotors are manufactured from one single piece of material (light alloy or titanium, and stainless steel for sizes <6'').

We use the most advanced CNC machines available on the market.



International Approvals

M&T's helical turbine meters have received approvals for fiscal metering and custody transfer in many countries. In addition, they comply with the relevant International standards, such as API, OIML and GOST.



Calibration Uncertainty

All HTM meters are calibrated at accredited laboratories such as Trapil (France), using hydrocarbons of similar viscosity to site conditions.

Typical laboratory uncertainty: 0.043%

Thanks to its excellent repeatability performance (better than +/- 0.01%), this turbine can also be used as a master meter for proving other meters.

Typically, the turbine meters are calibrated on 6 flowrates over 3 runs to achieve the API or OIML requirement for custody transfer measurement.







HTM performance against conventional turbine meter

Flow Range at +/-0.15% linearity & +/-0.02% repeatability vs Viscosity Ratio

Nominal Flow Ranges

Туре	Mete	er Size	Flow Rat	e (m³/h)	Flow Rate (BPH)		
	Inch	mm	Min.	Max.	Min.	Max.	
HTM01]"	25	1.4	14	9	90	
HTM015	11⁄2″	40	3.4	34	21	210	
HTM02	2"	50	6	60	38	380	
HTM03	3"	80	15	150	94	940	
HTM04	4'	100	30	300	189	1890	
HTM06	6"	150	60	600	377	3770	
HTM08	8"	200	120	1200	755	7550	
HTM10	10"	250	200	2000	1258	12580	
HTM12	12"	300	300	3000	1887	18870	
HTM16	16"	400	400	4000	2516	25160	
Caa Nata	1		·		·	·	

Length & Weight

Туре	Meter	Length	W	/eight (k	g)	Weight (lb)			
	Inch mm		#150	#300	#300 #600		#300	#600	
HTM01 5 ¹ / ₂ 140		140	8	9	10	18	20	22	
HTM015	HTM015 61/2		12	14	15.5	26	31	34	
HTM02	61/2	165	15	16.5	19	33	36	42	
HTM03	10	254	25	29	33	54	64	73	
HTM04	12	305	38	51	63	84	113	139	
HTM06	14	356	42	59	83	93	131	184	
HTM08	16	406	74	98	139	162	216	307	
HTM10	20	508	108	147	224	239	324	494	
HTM12	24	610	182	234	304	400	515	670	
HTM16	32	813	289	392	489	636	864	1077	
See Note 2									

See Note 1

Note 1 - Extended flow ranges may be available depending on your process conditions. Please contact us for more details.

Note 2 - Other weights for #900, #1500 & #2500 available upon request (given lengths are for face to face flanges).





Calibration Curves

HTM 16" Master Meter calibrated better than +/-0.1% linearity on 2 products







HTM 10" calibrated on medium to high viscosity at 2 different labs







Specifications

Metrology							
	OIML R117-1 class 0.3						
Compliances	API MPMS ch5.3						
	MID 2004/22/EC						
	GOST						
Acouracy	+/- 0.15% of the measured value (standard)						
Acculacy	up to +/- 0.1% on single viscosity use (premium)						
Repeatability	Better than +/- 0.02%						
1stallation 7D upstream with recommended flow conditioner + 5D downstream							

Certifications						
Safety	fety ATEX 94/9/EC II 2 G Exd IIC T6T3 Gb					
Progetting	PED 97/23/EC					
	ASME B31.3					
	OIML R117-1 (PTB-1.5-4035948)					
	GOST					
Matrology	SIRIM (ATS 05/10)					
Mendogy	MIGAS (14599/18.06/DMT/2009)					
	SPRING (WMO 423/08)					
	INMETRO (P-0004-11-054524-10)					
Environment	EMC 89/336/EC					
Ingress Protection IP 66/67 IEC529						

Process						
Temperature	Process: -40° C to $+150^{\circ}$ C					
	Ambient: $-40^{\circ}C$ to $+150^{\circ}C$					
Pressure According to flange pressure rating						
Viscosity	0.2 to 120 cSt (higher upon request)					
Density 400 to 1500 kg/m ³						

Body							
Materials	Carbon steel, low temp carbon steel, stainless steel, duplex, super duplex stainless steel						
Flanges	ANSI 150, 300, 600, 900, 1500, 2500						
Sensor Enclosure	SS 316L						

Sensor							
Туре	MR 3-wire open drain with integrated pull-up resistor						
Input Voltage/Current	6 to 24 Vdc/13mA typical to 20mA max						
Output Current	20mA max						
Junction Box	Copper free aluminium (std), SS 316L						
Connection	3/4" NPT, M20						
Optional	2-wire NAMUR						

Measuring Chamber						
2 Parts Assembly	SS 316L					
Bearing System	Shaft, sleeve & thurst in tungsten carbide					
Rotor Design Helicoidal type with rounded front profile						
Light alloy (standard) corrosion protected, stainless steel, titanium						







HTM Series - Ordering Codes

HTM	HTM										Product Line
1	01	1"/DN2	25								
	015	11/2"/D	N40								
	02	2"/DN5	50								
	03	3"/DN80									
	04	4"/DN100									Motor Sizo
	06	6"/DN150									
	08	8"/DN200									
	10	10"/DN	1250								
	12	12"/DN	1300								
	16	16"/DN	1400								
		A	150#/	ANSI RF I	Flanges						
		В	300#/	ANSI RF I	Flanges						
		С	600#7	ansi rf i	Flanges						Pressure Class
		D	Other ((please	contact	us)					
					BODY			FLANGE	S	INTERNALS	
			1	CS A10	06 or ec	j u	CS A10	05 or eq	u	SS 316L	
			2	LTCS A	333 Gr6)	LTCS A	350 LF2		SS 316L	Materials of Construction
			3	SS 316	L		SS 316	SS 316L SS 316L			
			4	Other			Other			Other	
				1	Light c	alloy (Sta	(Standard)				
				2	Titaniu	m					Rotor Material
				3	Stainle	ess Steel					
					1	1 Pick	off with i	ntegral (oreamp	lifier	
					2	2 Pick	offs with	integral	preamp	olifier	Sensor
					3	3 Pick	offs with	integral	preamp	olifier	
						0	Withou	It			Elow Conditioning Element*
						1	With				
							0	None			
							1	Local			Electronic Register
							2	Remot	e		
								0	None		
								1 Standard			Documentation
								2	Custor	nised	
									0	None	Special Request**
									S	Special Request	
									Ļ		
•		•	v	•	•	•		•	V	1	
ΗĨΜ	12	A	1	1	2	1	0	1	0		Example Product Code

* Please refer to previous page for Flow Conditioner information

** Upstream and downstream lengths can be provided upon request

09/2018

