# METRI MEASUREMENTS LTM & GTM TURBINE SERIES

Axial Turbine Flow Meters for Accurate Measurement of Liquids and Gases



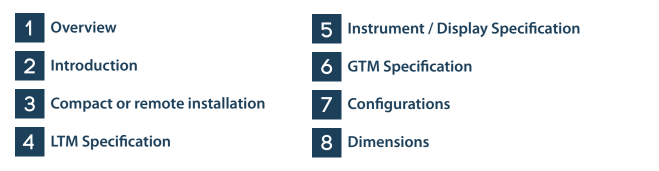




Rugged

**Compact or Remote** 

### CONTENTS



# METRI LTM & GTM SERIES

Industrial Turbines flow meters for accurate continuous volumetric measurement of liquids and gases

- Wide range of line sizes
- Accurate measurement with excellent linearity & repeatability
- Rugged stainless steel construction
- Versatile, adaptable design with custom options High pressure rating up to + 400 bar
- (higher ranges possible to 1000 Barg )

- High temperature option up to 350°C
- Selection of flow instruments & displays for compact or remote installation
- Choice of outputs including pulse, 4-20 mA
- ATEX rated option

#### **APPLICATIONS**

INDUSTRIAL & ENERGY

- Fuel & oil monitoring
- Bunker metering
- High pressure water monitoring
- Crude Oil and Oil Production
- Cooling circuit monitoring and control
- High Pressure Pumping Systems

### HARINE & OFFSHORE

- High temperature thermal oil monitoring
- Marine fuel oil monitoring
- Subsea Meters for BOP and ROV applications

#### MEDICAL& SCIENCE

- Chemical & water batching
- Batching and ratio blending processes

### RESEARCH & DEVELOPMENT

- Chilled water circuit monitoring
- Food, Beverages and Medical
- Test rig & calibration systems



# ACCURATE LIQUID AND GAS FLOW MEASUREMENT

Manufactured in the UK by icenta Controls and result of over 30 years of development, the IC-LTM/GTM series of industrial in-line turbine flow meters provide a high standard of accuracy and reliability in a large number of volumetric flow measurement applications.

IC-LTM meters are available in a range of nominal sizes from 6 to 150 mm, offering standard Liquid flow ranges from as low as 0.028 to 0.28 m3/hr (0.5 to 5 l/min) up to 55 to 550 m3/hr (920 to 9200 l/min); each individual meter has a specific standard flow range of 10:1 with an extended option on larger sizes of 20:1 (or higher) when the application suits. See Section 7 Configurations.

The IC-LTM/GTM has a robust stainless steel construction providing excellent corrosion resistance and meeting the demands of all but the most arduous applications. Its versatile design can be adapted to meet the requirements of a range of flow applications.

IC-LTM flow meters are supplied with a choice of threaded or flanged connections and a range of outputs, flow instruments and displays for compact or remote installation. There is a choice of 2 temperature ratings - a standard operating temperature of up to 230°C and high temperature option up to 350°C; threaded versions will withstand pressures of up to 400 bar, although higher pressure options are also available on request.

All IC-LTM turbine flow meters are individually calibrated and where intended for fiscal or custody transfer applications, Metri can arrange for independent certification to comply with the regulatory requirements of the government or authority concerned.

The meter's versatility makes the IC-LTM suitable for applications across most industrial sectors, especially where superior accuracy is required including high temperature and high pressure flows and hygienic environments.

### PRINCIPLE OF OPERATION

The IC-LTM meter features a freely supported full-bore rotor with bearings on a polished or hardened shaft mounted between 2 individual end supports that on larger sizes, act as flow straighteners for improved flow performance. As the fluid passes through the meter, it forces the rotor blades (set at a prescribed angle to the direction of flow) to produce a speed of rotation which is directly proportional, within a small level of uncertainty, to the volumetric flow rate. A magnetic pick-up assembly, mounted on the meter body, detects the rotation of each blade and generates a voltage output proportional to the flow rate.

Installation 3

# COMPACT OR REMOTE INSTALLATION

We offer a comprehensive selection of flow instruments & displays for compact or remote installation. Metri liquid turbine meters can be combined with the following products;



#### FIELD AND PANEL MOUNT FLOW TRANSMITTERS

#### TYPE FI210 / FI220 FLOW TRANSMITTERS

- Rugged diecast aluminium construction
- Choice of powered (FI210) or battery powered (FI220)
- 2-line, 12-character LCD display
- Total / accumulated total / flow rate
- Compact or remote installation
- Frequency input
- Open collector pulse output
- 4-20 mA output (external loop-powered on FI220)
- Alarm set points (2 relays) on FI210 only



#### TYPE FI110 PANEL MOUNT FLOW TRANSMITTER

- 2-line, 16-character LCD display
- Total / accumulated total / flow rate
- Frequency input
- Open collector pulse output
- 4-20 mA output
- Alarm set points (2 relays)



#### E-SERIES EXPLOSION PROOF



• -40 TO +70°C

• The ATEX markings are: Gas: II 2 G Ex d IIC T6 Gb Dust: II 2 D Ex tb IIIC T85°C Db The CSA / FM certification is pending according: Explosion-proof for use in Class I, Division 1, Groups A, B, C, D. DIP (Dust-Ignition-proof): Class II, Division 1, Groups E, F, and G. Class III; hazardous (classified) locations.

 $\langle E_X \rangle$ 

IEC







Intrinsically Safe - ATEX and IECEx approval for gas and dust applications.
Explosion/flame proof II 2 GD EEx d IIB T5.

Modbus RS 485



#### PULSE / ANALOGUE OUTPUT MODULES

Low mV input range
PNP/NPN selectable output (pulse module)



#### FLOW SWITCH

• Freely adjustable module for each meter size • Switching ranges from 0.5-1200 l/min **4** Specification

# THE METRI LIQUID METER SPECIFICATION



Nominal size	DN6, DN15, DN20, DN25, DN40, DN50, DN80, DN100, DN150 (other sizes on request)				
Process connection	SPP (parallel) & BSPT (taper) female threaded, DIN & ANSI flanged; other on request eg PNXX, tri-clamp, NPT, RJT, /eco				
Flange rating	PN 16, 40, 100 (BS EN 1092-1); ANSI 150, 300, 600 RF (ANSI B16.5) Slip on and Butt Weld type				
Compatibility	Solids free and partially contaminated liquids including water, chemicals, hydrocarbons, mineral oils, alcohols				
Flow range (liquid)	0.028 to 550 m3/hr (0.5 to 9166 l/min), various ranges (see section 6 Configuration)				
Flow direction	Single; bi-directional on certain sizes				
Operating temperature	Standard: -40 to 230°C High: -40 to 350°C (excludes ATEX				
Viscosity	DN6 Meters = Maximum 10 Centistokes Larger Sizes up to 100 centistokes can be compensated				
Max operating pressure	All threaded bodies: Standard design 15-80mm up to 250 bar (400 Bar + Optional ) Flanged bodies: Depends on flange rating operating temperature range Higher pressure rating on request				
Frequency range	50-2500 Hz				
Pressure drop	Typically less than 250 mbar at maximum flow rate (standard ranges without flow restrictor)				
Linearity	< +/- 0.25% of reading (selected range) < +/- 0.5% of reading (linear range) over 1-5 cSt				
Repeatability	+/- 0.02 to 0.05% over stated conditions at operating viscosity range				
Materials	Body:316 (Standard); other materials available on request e.g. IncoloyRotor:431 stainless steel * Alternatives Available on request e.g. 174PH, Super DuplexRotor Shaft:316 stainless steel; Tungsten Carbide, other materials on requestBearings:Tungsten Carbide, Stainless steel ball race, Jewel.				
Output/display	Variable reluctance coil only (mV); pulse / analogue output modules; flow transmitter (see below)				
Installation	Horizontal or vertical flow rising, full pipe only				
Approvals (Sensor)	CE, ATEX EEx ia IIC or IIB T6 to T3 (excluding high temperature option) Ex d Ex II 2 G Ex d IIC T6 to T2 PED Category 2 Gases and Liquids, Category 3 pending				
Approvals (Displays)	F Series approvals       E Series Approvals         • IP67       Intrinsically Safe - ATEX and IECEx approval for gas and dust applications.         • Explosion/flame proof II 2 GD EEx d IIB T5.       The ATEX markings are: Gas: II 2 G Ex d IIC T6 Gb         • Explosion/flame proof II 2 GD EEx d IIB T5.       Dust: II 2 D Ex tb IIIC T85°C Db         • Explosion-proof for use in Class I, Division 1, Groups A, B, C, D. DIP (Dust-Ignition-proof): Class II, Division 1, Groups E, F,				

### **INSTRUMENT / DISPLAY SPECIFICATION**

DIP (Dust-Ignition-proof): Class II, Division 1, Groups E, F, and G. Class III; hazardous (classified) locations.

#### FI220 battery powered flow transmitter IC-MV-PO pulse IC-MV-AN analogue FI110/FI210 powered FI200 battery powered Coil only Туре flow transmitter output module output module flow transmitter 20-200 mV peak 20-300 mV peak mV/Pulse/4-20 mA mV/Pulse mV/Pulse Input to peak to peak 50-2500 Hz 50-2500 Hz 50-2500 Hz 50-2500 Hz 50-2500 Hz 50-2500 Hz Frequency range 5-24 Vdc 24 Vdc 24 Vdc 110/240VAC Supply voltage Open collector 4-20 mA, 2 wire Open collector pulse, 4-20 mA Open collector pulse, Open collector pulse, 4-20 mA Outputs mV PNP/NPN selectable current loop external loop-powered 4-20 mA, relay external loop-powered -10 to 55°C Operating temp IP65, ATEX FI110:IP67 FI210:IP67, IP65 IP65 IP65 IP67 Rating (optional) ATEX (consult factory)



### THE METRI GAS METER SPECIFICATION

MIL

Nominal size	DN15, DN20, DN25, DN40, DN50, DN80, DN100, DN150, DN200, DN250, DN300 (other sizes on request)					
Process connection	BSPP (parallel) & BSPT (taper) female threaded, DIN & ANSI flanged; other on request eg PNXX, tri-clamp, NPT, RJT, Weco, Autoclave					
Flange rating	PN 16, 40, 100 (BS EN 1092-1); ANSI 150, 300, 600 RF (ANSI B16.5) Slip on and Butt Weld type					
Compatibility	Dry and Wet gases compatible with 430, 174PH and Duplex stainless steels (other materials available on request)					
Flow range (gases)	0.44 – 2000 m3/hr *See Notes 1. & 2 (Section 7 Configurations)					
Flow direction	Single; bi-directional on certain sizes					
Operating temperature	Standard: -20 to 150°C shielded ball bearings High: -40 to 350°C (excludes ATEX)					
Max operating pressure	All threaded bodies: Standard design 15-80mm up to 400 bar (Higher Pressures Optional) Flanged bodies: depends on flange rating operating temperature range Higher pressure rating on request					
Frequency range	50-2500 Hz					
Pressure guage (gas)	Typically less than 2"Water Gauge at Max flow rate (gas density 1.29 kg/cm3)					
Linearity	< +/- 1.0% Typical of reading over normal operating range inclusive of repeatability at pressures greater than 10Kg/CM2 for sizes up to and including 3"					
Materials	<tbody:< th="">     316 (Standard); other materials available on request e.g. Incoloy       Rotor:     431 stainless steel * Alternatives Available on request e.g. 174PH, Super Duplex       Rotor Shaft:     316 stainless steel; Tungsten Carbide, other materials on request       Bearings:     Stainless steel 440C Ball race Shielded. Other materials available</tbody:<>					
Output/display	Variable reluctance coil only (mV); pulse / analogue output modules; flow transmitter (see Section 7 Configurations)					
Installation	Horizontal or vertical flow rising, full pipe only					
Approvals (Sensor)	CE, ATEX EEx ia IIC or IIB T6 to T3 (excluding high temperature option) Ex d Ex II 2 G Ex d IIC T6 to T2 PED Category 2 Gases and Liquids, Category 3 pending					
Approvals (Displays)	F Series approvals • IP67 • Intrinsically Safe - ATEX and IECEx approval for gas and dust applications. • Explosion/flame proof II 2 GD EEx d IIB T5.	ĈEx				
	E Series Approvals • IP67 -40 T0 +70°C The ATEX markings are: Gas: II 2 G Ex d IIC T6 Gb Dust: II 2 D Ex tb IIIC T85°C Db The IECEx markings are: Gas: Ex d IIC T6 Gb Dust: Ex tb IIIC T85°C Db The CSA / FM certification is pending according: Explosion-proof for use in Class I, Division 1, Groups A, B, C, D. DIP (Dust-Ignition-proof): Class II, Division 1, Groups E, F,					
	and G. Class III; hazardous (classified) locations.					

# VERSATILE CONFIGURATIONS

Ordering information: IC-LTM flow meter (Liquid Meter)

Configurations can be adapted or customised to meet your requirements

-LTM Nomi	nal size & flow	range (based	on H <sub>2</sub> 0 @ 20°0	2)			
	al size & flow range (based on H₂0 @ 20° Standard flow range		Extended flo	w range*			
	n	າ <sup>3</sup> /hr	Imp GPM	m³/hr	Imp GPM		
006A	6 mm (1/4"), 0.	.028 - 0.28	0.1-1				
006B	6 mm (1/4"), 0	.055 - 0.55	0.2 - 2				
012A	12 mm (1/2"),	0.11 - 1.1	0.4 - 4	0.5 - 1.1	0.16 - 4		
016A	16 mm (5/8"),	0.22 - 2.2	0.8 - 8	0.088 - 2.2	0.35 - 8		
	16 mm (5/8"),		1.5 - 15	0.16 - 4	0.6 - 15		
	20 mm (3/4"),		3 - 30	0.32 - 8	1.2 - 30		
	25 mm (1"), 1.6		6 - 60	0.64 - 16	2.4 - 60		
040A	40 mm (1.5"), 3	3.4 - 34	12.5 - 12	1.15 - 34	4.2 - 125		
050A	50 mm (2″), 6.8	3 - 68	25 - 250	2.3 - 68	8.5 - 250		
	80 mm (3"), 13		50 - 500	4.5 - 135	17 - 500		
	100 mm (4"), 2		99 - 990	9 - 270	33 - 990		
	150 mm (6"), 5		200 - 2000	18 - 550	66 - 2000		
	Other sizes and			10 000	00 2000		
	Flow range: st			ve for values)			
	S Standard			(			
	E Extended						
	Flow Direc	tion					
	S Single						
	B Bi-direc	tional					
		s connection					
		PP (parallel) m					
		PT (taper) fem	ale				
	C PN						
	D PN						
	E PN100						
		SI 150 RF					
	G ANSI 300 RF						
	H ANSI 600 RF						
			(eg PNXX, tri-cla	amp, NPT, RJT et	C)		
	Bearings						
		Ball Race					
		Journal					
			ng temperatur	e			
	S Standard: -40 to 230°C						
		H High:	-40 to 350°C				
		Approva					
			eral purpose				
		1 ATE					
		Out	put / display				
		0	Coil only				
	P IC-MV-PO pulsed output module A IC-MV-AN analogue output module						
		D D	Flow transmitte	r / display (speci	fy separately)		
			Mounting of in	nstrument			
			0 No instrume	ent			
			C Compact (lo	ocally mounted o	n flow sensor)		
			Wall mount	ed, including mo	unting bracket (up		
			R to 3 m from	sensor, please s	specify)		
			Options				
1			0 None				
			1 Specify	options			
			1 Specify	options			
			1 Specify	options			

Configurations 7

# VERSATILE CONFIGURATIONS

Ordering information: IC-GTM flow meter (Gas Meter)

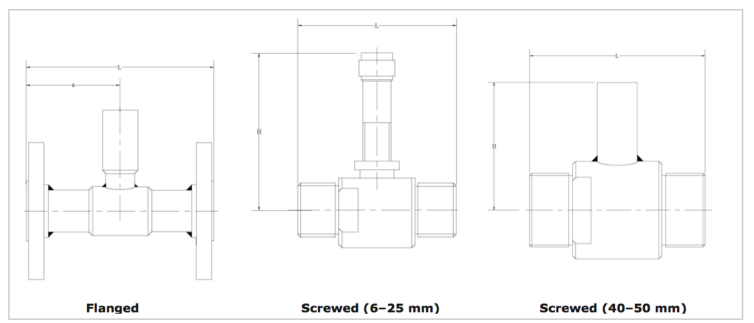
Configurations can be adapted or customised to meet your requirements

	ating Range	Maximum operating Repeatable Range*	
	<sup>3</sup> /hr	Ft3/min	m³/hr
012A 13mm (1/2")			
<b>016A</b> 16 mm (3/4"),		0.375-4.5	0.66 -7.9
<b>016B</b> 16 mm (3/4"),		0.75-9	1.2 - 14.4
020A 20 mm (3/4"),		1.5 -18	2.4 - 29.0
<b>025A</b> 25 mm (1"),		3-36	4.8 - 58.0
<b>040A</b> 40 mm (1.5"),		3-72	5.0 - 120
<b>050A</b> 50 mm (2"),		6-144	10.4 -240
<b>080A</b> 80 mm (3"),		12-288	20 - 480
<b>100A</b> 100 mm (4"), 8		24-576	40 - 980
<b>150A</b> 150 mm (6"),		50 - 1200	85 - 2000
<b>0Z0Z</b> Other sizes and			
	andard/extend	ed (see above for values)	
S Standard			
E Extended			
Flow Direc	tion		
S Single			
B Bi-direct	tional		
Process	s connection		
A BSF	PP (parallel) male		
B BSF	PT (taper) female		
C PN1	.6		
D PN4	0		
E PN1	.00		
F ANS	SI 150 RF		
G ANS	5I 300 RF		
H ANS	5I 600 RF		
Z Oth	er on request (eg	9 PNXX, tri-clamp, NPT, RJT e	tc)
Bea	arings		
B	Ball Race		
0	Other		
	Max operating	temperature	
	S Standard:	-20 to 150°C * Excludes ATEX	K Option
	H High:	-40 to 250°C on request	
	Approvals		
	0 Genera	l purpose	
	1 ATEX		
	Output	t / display	
	0 Co	il only	
	P IC	-MV-PO pulsed output module	9
	A IC	-MV-AN analogue output mod	lule
	D Flo	ow transmitter / display (spec	ify separately)
	M	ounting of instrument	
	0	No instrument	
	С	Compact (locally mounted of	on flow sensor)
		Wall mounted, including mo	
	R	from sensor, please specify	
		Options	
		0 None	
		1 Specify options	
		- opcony opcions	

Notes 1. The ranges are only applicable to the linearity specification for pressures in excess of 10 Kg/cm2 for sizes up to 3". At lower pressures the range ability is reduced. Details available on request.

2. In many cases the stated operating flow ranges can be extended to a lower range where the gas density (Pressure) is sufficiently high. Specific data on request.

### IC-LTM DIMENSIONS



#### INSTALLATION

Asymmetric flow conditions can cause errors in turbine flow meter performance. It is therefore essential if these errors are to be reduced the flow meter should be installed with the appropriate upstream / downstream pipe lengths.

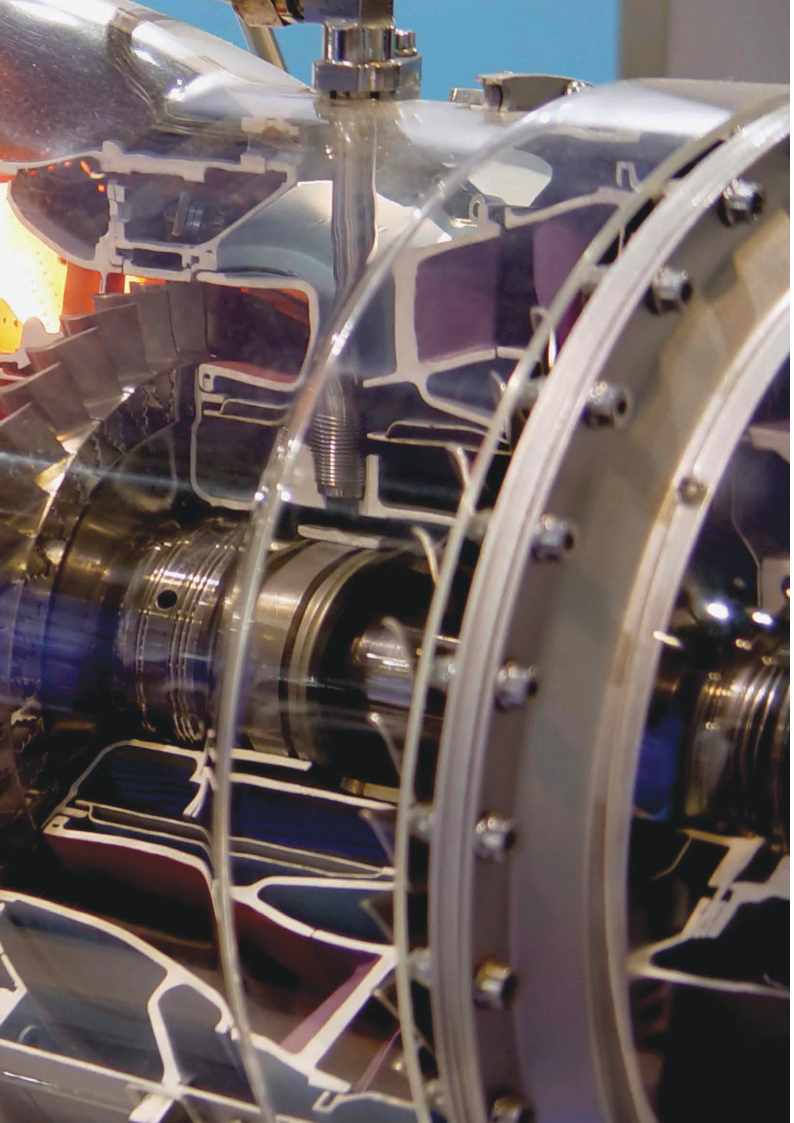
The meter can be installed either horizontally or vertically with flow rising and only with a full pipe.

For best practice, allow at least 10 diameters of straight pipe run upstream and 5 diameters of straight pipe run downstream of the flow meter installation. Greater straight run lengths may be required when installed close to bends, elbows and valves (please consult our engineers with details of your application).

If there is not a sufficient straight run of pipe, a Metri flow straightener may be used to reduce the straight run requirements.

### GET IN TOUCH TO DISCUSS YOUR PROJECT

	Flanged		Screwed	
Nominal Size	Lmm	H mm	Lmm	H mm
6 mm (1/4")	114		51	92
12 mm (1/2")	127	69	63.5	94
16 mm (5/8")	127	69	63.5	94
20 mm (3/4")	140	72	83	96
25 mm (1")	152	75	89	98
40 mm (1.5")	178	78	114	82.5
50 mm (2")	197	78	134	92
80 mm (3")	254	92	200	
100 mm (4"),	356	110		
150 mm (6")	368			





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Metri is a division of Icenta Controls Ltd