

Introduction

Tri-gear Flowmeters are precise, reliable and rugged instruments for the volumetric flow of liquids in general industrial, petroleum and chemical applications that require high degrees of accuracy and repeatability. They operate on the Positive Displacement principle using advanced gear technology and offer a competitive alternative to their Oval Gear, Sliding Vane and Bi-Rotor alternatives.

Principal of operation

Liquid Passes into the single case measuring chamber and displaces two Tri-gears. Each rotation of a Tri-gear is proportional to a discrete unit of volume, in turn, the speed at which the gears rotate is directly proportional to flowrate. Reed and Hall Effect sensors mounted outside the pressure boundary detect the movement of the Tri-gears, thus allowing local or remote instruments to display flow total, rate of flow or facilitate batching applications.

Meters can be fitted with additional sensors to provide in phase or out of phase signals for applications such as bi-directional flow.





The Tri-Gear based flowmeter outperforms its competitors when it comes to the accurate metering of the majority of clean liquids including Solvents, Alcohols, Fuels, Oils, additives, chemicals, food bases, paints and viscous emulsions whether pumped or gravity fed. Additionally it is an excellent, higher accuracy replacement for transmitting variable area (Rotameter) flowmeters.

Benefits

- High Resolution Digital Output
- Wide Rangeability
- Bi-directional flow capability
- Digital or Analogue Outputs available.
- HART Output option.
- Less slippage than oval gear meters.
- Smoother and quieter than Oval Gear Meters.
- Dual Output standard (reed and hall effect)
- Low Mass Tri-gears facilitate fast response time to step changes in flowrate.





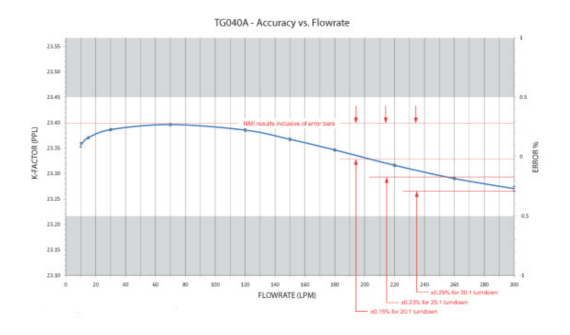


Performance and Specifications

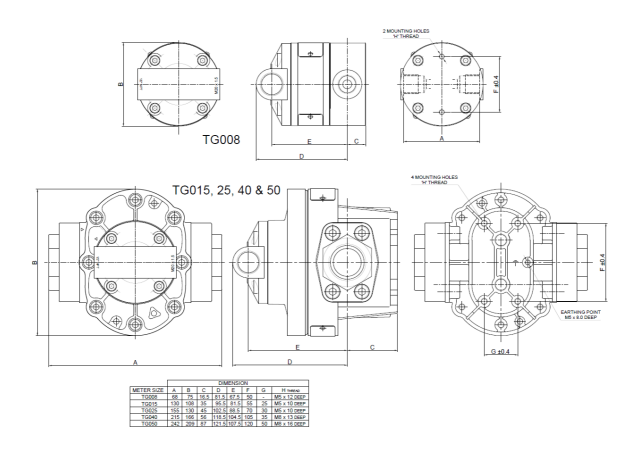
Model prefix:	TG008	TG015	TG020	TG025	TG040	TG050		
Capacity group:	small capacity	medium capacity						
Nominal size (inches)	8mm (3/8")	15mm (1/2")	20mm (3/4")	25mm (1")	40mm (1.5")	50mm (2")		
*Flow range - litres/min	0.25 ~ 9.2	2 ~ 50	2 ~ 50	5 ~ 150	10 ~ 250	20 ~ 500		
– US gal/min	0.07 ~ 2.4	0.6 ~ 13	0.6 ~ 13	1.3 ~ 40	2.6 ~ 66	5 ~ 132		
**Accuracy @ 3cp	\pm 0.5% of \pm 0.25% of reading (15:1 turndown), reading \pm 0.5% of reading (25:1 turndown)							
Repeatability	typically ± 0.01% of reading							
Temperature range	-20°C ~ +120°C (-4°F ~ +250°F), refer factory for lower & higher temperatures							
Maximum pressure (threaded								
Aluminium meters			15 (2:	20)				
316 Stainless Steel meters	34 (495) 30 (440)							
High Pressure models	refer factory							
Electrical – for pulse meters (see below for optional outputs)								
Output pulse resolution								
Reed Switch and Hall Effect	670 (2546)	77 (292.6)	77 (292.6)	33.5 (125.4)	11.5 (43.7)	6.5 (24.7)		
High Resolution Hall /	1340	154	154	67	23	13		
Quadrature	(5092)	(585.2)	(585.2)	(254.6)	(87.4)	(49.4)		
Reed Switch output	30Vdc x 200mA max. (maximum thermal shock 10°C (50°F)/minute)							
Hall Effect output (NPN)	3 '	wire open co	ollector, 5 ~ 2	24Vdc max.,	20mA max.	•		
Optional outputs	4 ~ 20mA, scaled pulse, quadrature pulse, flow alarms or two stage control			stage batch				
Physical								
Protection class	IP66/67 (NEM	(NEMA4X), integral ancillaries can be supplied Intrinsically Safe						
Noise generation @ maximum flow	-	75db						
Dimensions	refer data sheet							
Pressure drop chart			refer data	a sheet				
Min. filtration – microns	75 microns							
(mesh)	(200 mesh) 150 microns (100 mesh)							
Approximate shipping weights (basic threaded meter) kg								
Stainless Steel	2.2	3.0	3.0	4.0	9.0	12.0		
Aluminium	1.0	1.5	1.5	2.0	4.0	6.0		

^{*} Maximum flow is to be reduced as viscosity increases, see flow de-rating guide. Max. allowable pressure drop is 140Kpa (20psi).



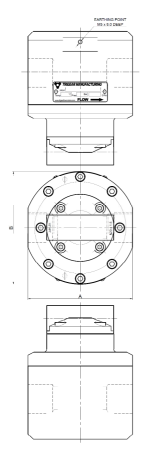


Stainless Steel Threaded Meter

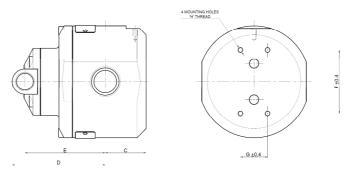




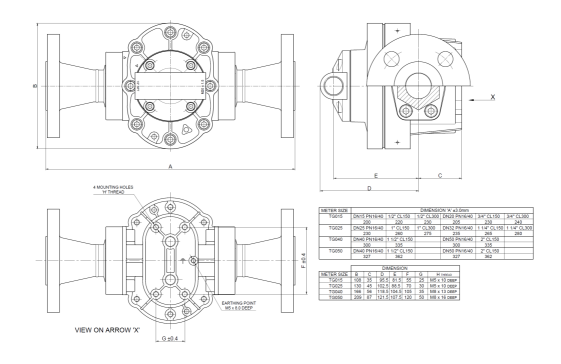
Aluminium Threaded Meters



	DIMENSION							
METER SIZE	Α	В	С	D	Е	F	G	H THREAD
TG008	68	75	16.5	81.5	67.5	50	-	M5 x 15 DEEP
TG015	100	107	35	95.5	81.5	55	25	M5 x 10 DEEP
TG025	115	124	45	102.5	88.5	70	30	M5 x 10 DEEP
TG040	150	163	56	118.5	104.5	105	35	M8 x 13 DEEP
TG050	180	202	87	121.5	107.5	120	50	M8 x 16 DEEP



Flanged Meters





Model Designation

		9				
		Size				
TG	008	3/8"	(8mm)	alumi	nium or stainless steel	
TG	0 15	1/2"	(15mm)	alumi	nium or stainless steel	
TG	020	3/4"	(20mm)	alumi	nium or stainless steel	
TG	025	1"	(25mm)		nium or stainless steel	
TG	040	11/2"	(40mm)	alumi	nium or stainless steel	
TG	050	2"	(50mm)	alumi	nium or stainless steel	
10000000000	***************************************	Body	material	***		
		S 316L St	tainless Steel			
		A Alumin				
			i-gear mater	ial		
			'S (Ryton)			
		6 Ke			igh viscosity liquids	
			Bearing typ	oe		
		1	PPS (Ryton)			
				material standard)		
					ropylene Rubber)	
				encapsulate		
					0 °C (212 °F) max.	
				mperature		
				C (180°F) -		
				℃ (250°F) -		
			5 120	℃ (250℉) -	see note 2	
			paramaga		connections	
			1		ale threaded	
			2		ale threaded	
			4		RF flanges	
	5 ANSI-300 RF flanges					
	6 PN16 DIN flanges					
9 Customer nominated						
Cable entries 1 M20 x 15mm						
	2 1/2" NPT					
Integral options						
				HR	High Resolution Hall Effect output	
				420	Analog output - Loop powered 4 ~20mA output option	
				ExH	Explosion proof ~ Exd I/IIB T4/T6 (Hall Effect)	
				ISH	Intrinsically safe (I.S.) Hall Effect output	
				RS	Reed Switch only	
	102 Contrec 102 Rate Totaliser					
				202	Contrec 202DI ATEX I.S. Flowrate Totaliser	
				F 112	Fluidwell F112 ATEX I.S. Flowrate Totaliser with 4-20mA o/p and linearization	

Model No. Example



Notes:

1) 120°C (250°F) rating for the pulse meter, 80°C (180°F) rating with PPS Rotor and/or totalisers.

See temperature code 5 for higher temperature with totalisers.

2) Cooling fin is fitted with LCD instruments for operation between 80~120°C (180~250°F)

DSTG - 1705

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F 0 18 Fluidwell F 0 18 A TEX I.S. Flowrate Totaliser with 4-20mA o/p and HART

SB Specific build requirement