

TF-Series Large Capacity Electronic Flowmeter

Trimec-FP TF-Series Large Capacity Electronic Flowmeters

Volumetric flow measurement of clean liquids or low flows used in receipt verification, loading, unloading and distribution management at petroleum plants, mine sites, marine and aviation facilities. For pumped or gravity fed distribution of fuels, fuel oils, lubricants, alcohols and solvents.

Features / Benefits

- High accuracy and repeatability, direct volumetric reading
- No requirement for flow conditioning (straight pipe runs)
- Measures high and low viscosity liquids
- Quadrature pulse output option and bi-directional flow
- Only two moving parts



General Specifications

- Flow Rates: 35 1500 L/min [10 400 USG/min] *
- Sizes: 3" 4" [80mm 100mm]
- Materials: Aluminium, 316 Stainless steel (080 only)
 * See also Small and Medium Capacity data sheets for other size meters

Meter Selection

- Aluminium meters for petroleum products (oils and grease, fuels and fuel oils)
- Stainless steel meters for the chemical, cosmetic, food and pharmaceutical industries (water based liquids)
- Blind pulse meters available with reed switch and Hall Effect outputs. Optional Quadrature pulse and Integral 4-20mA outputs available

Integral Instruments

Options include integral LCD totalisers, flow rate totalisers and batch controllers (4-20mA, scaled pulse, alarms and batch control)

- BT11 LCD 5-digit reset, 8-digit cumulative totaliser
- RT14 LCD 6-digit reset, cumulative totaliser and flow rate, analogue and pulse outputs
- RT14 LCD 8-digit reset, cumulative totaliser, analogue and pulse outputs with backlit display
- EB10 LCD 6-digit 2 stage batcher and cumulative totaliser (Available for remote mounting and with l.S. approvals)

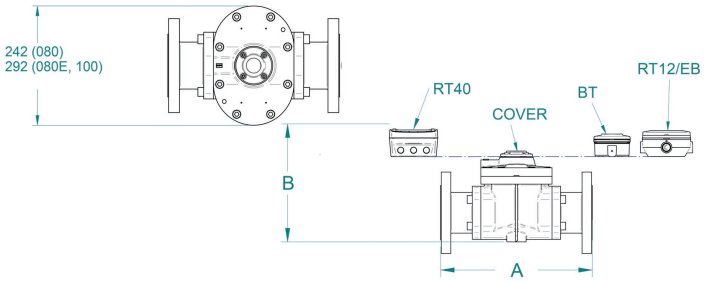




Model Specifications

Model	TF080	TF080E	TF100				
Nominal Size	80mm (3")	80mm (3")	100mm (4")				
* Nominal Flow range @ 3cP	35 - 750 L/min	50 - 1000 L/min	75 - 1500 L/min				
Nominal Flow range @ 3CF	(10 - 200 USG/min) (13 - 260 USG/min)		(20 - 400 USG/min)				
Accuracy	\pm 0.5% of reading (± 0.2% of reading with optional RT12 /RT14)						
Repeatability	Ţ	ypically ± 0.03% of readin	g				
Ambient Temperature Range (AL and SS meters)	-40°C to +120°C (-40°F to +250°F)						
Max. Pressure (AL meters)	12 Bar (175 psi)	12 Bar (175 psi)	10 Bar (145 psi)				
Max. Pressure (SS meters)	12 Bar (175 psi)	n/a	n/a				
Protection Class	Protection Class IP66/67 (NEMA4XI, Integral ancillaries can be supplied intrinsically safe [I.S])						
Recommended Filtration	40 mesh (350 microns)						
Output Pulse Resolution - Pulses per Litre (Pulses per USG) - Nominal							
Reed Switch	2.65 (10.0)	1.55 (5.68)	1.10 (4.15)				
Hall Efect	10.7 (40.5)	6.00 (22.7)	4.40 (8.30)				
QP (Qudarture) Hall Effect	5.33 (20.0)	3.00 (11.4)	2.20 (4.15)				
Reed Switch Output	Reed Switch Output 30Vdc x 200mA max. (maximum thermal shock 10°C [18°F]/ minute)						
Hall Effect Output 3 wire open collector, 5 - 24 Vdc max, 20mA max							
Optional Outputs	Optional Outputs 4-20mA, Scaled pulse, Quadrature pulse, flow alarms or two stage batch control						

* Maximum flow reduces as viscosity increases, see flow de-rating guide. Max recommended pressure drop 1 Bar (14.5 psi)



Dimensions (± 2mm)

Modular	A			Configuration	В				
Fitting	TF080	TF080E	TF100	Configuration	TF080A	TF080S	TF080E	TF100	
Flanged	354	382	388	EB10 / RT12 / RT14 GRN housing	260	257	277	322	
				BT11	252	259	269	314	
Threaded	266	294	294	RT40	264	260	281	326	
				Cover	213	206	229	274	





Model Specifications

TF080	80mm	(3")	35 - 750 1	∠/min (10 - 200 uSG/min)					
11000	Extended flow								
TF080E	80mm	(3")	50 - 1000	L/min (13 - 260 uSG/min)					
TF100	100mm	(4")	75 - 1500	L/min (20 - 400 USG/min)					
	Body Materi	al							
	Aluminium								
	E Extende	ed flow alur	ninium						
	S 316 Sta	inless stee	l (TF080 on	ly)					
	Rotor M	/laterial / B	earing type	9					
	0 0			t available for 150°C meters) / No bearing					
	1 0	Keishi ci	ut PPS (for	high viscosity liquids)(not available for 150°C meters) / No bearings					
		O-ring M	<i>l</i> laterial						
			on (-15ºC m						
				ulated Viton (includes KALREZ shaft seals) (-15°C min [5°F])					
			rile (-40ºC [-						
			nperature						
		- 2		50°C] max					
		- 3		00ºF] max. (Hall only) (includes SS terminal cover)					
		- 5		250°F] max. (includes cooling fin)					
		- 8		76ºF] max. (meters with integral instruments, TF008 with PPS rotors)					
	Process Connections								
0 No fittings (TF025 - TF050)									
				PP (G) female threaded					
	2 NPT female threaded								
				SI - 150 RF flanged					
	6 PN16 DIN flanged								
				le Entries					
				0 x 1.5mm (M16 x 1.5 for R4 option)					
			2	1/2"NPT Adaptor					
				Integral Options NIL					
				SS Stainless Steel Terminal Cover					
				RS REED Switch Only - to suitt Intrinsically Safe Installations					
				QP Qudrature pulse (2 NPN phased outputs)					
With scaleable pulse output				B2 *# BT11 totaliser with pulse output					
With scaleable pulse output IECEx & ATEX approved				B3 *# BT11 intrinsically safe totaliser with pulse output					
Scaled pulse, alarms, & 4-20mA									
IECEx & ATEX approved				 *# RT12 rate totaliser with all outputs (GRN housing) *# RT12 intrinsically safe rate totaliser with all outputs (GRN housing) 					
Scaled pulse, backlighting				R3 *# RT12 intrinsically safe rate totaliser with all outputs (GRN housing) R4 *# RT40 backlit rate totaliser (alloy housing with facia protector)					
Scaled pu backlighti	ulse, alarms, ng	4-20mA &		R5 *# RT14 backlit rate totaliser with all outputs (GRN housing)					
2 stage D	2 stage DC batcher & totaliser E0 *# EB10 batch controller								
* Temper	ature code 5	required w	hen onerati	ng temperature is between 80° C (180°E) and 120° C (250°E)					

* Temperature code 5 required when operating temperature is between 80°C (180°F) and 120°C (250°F)

Temperature code 8 required for all integral instruments.

Model No. Example									
TF080	S	0	0	1	- 2	8	1	1	R2



