

OVAL GEAR FLOWMETERS



Designed and Manufactured for Customer Value

Proudly manufactured in Australia





PRINCIPLE OF OPERATION

The oval gear flowmeters are positive displacement flowmeters where the passage of liquid causes two oval gears to rotate within a precision measuring chamber and with each rotation a fixed volume of liquid passes through the meter. Magnets embedded within the gears initiate a high resolution pulse train output. The pulse output can be wired directly to process control and monitoring equipment or can be used as an input to instruments supplied with or directly onto the meter.



Design Excellence Leads To Better Performance

Among the many PD flowmeter design principles available today, the oval gear meter still holds a top place both in simplicity and field proven performance.

The inside story reveals a robust positive displacement oval gear flowmeter range incorporating patented innovations and features that bring many benefits to market.

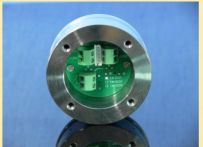
Overview

Trimec provide a range of oval gear flowmeters which provide high levels of accuracy and repeatability for a wide range of most clean liquids irrespective of viscosity and conductivity, including fuel oils, additives, chemicals, food bases, paints, viscous emulsions, insecticides, alcohol and solvents, either pumped or gravity fed.

Features

- Modular process connections
- No requirement for flow conditioning
- High accuracy, repeatability and reliability
- Wide turndown (min. ~max. flow)
- Ultimate rotor stability (all metal rotors)
- Dual outputs (reed and hall effect) standard
- Hyperpulse high resolution pulse output
- Intrinsically safe versions
- Bi-directional flow capability
- Quadrature pulse output option







Small Capacity Flowmeters

Trimec small capacity flowmeters provide precise measurement of small quantities of liquids or low flow found in a broad range of industrial and commercial industries including automotive, aviation, mining, power, chemical, pharmaceutical, food, paint, medical engineering, petroleum and environmental.

Application include additives for fuel, consumer products, water treatment, flotation cells and defoaming plants, corrosion inhibitors, perfumes, catalysts, emulsifiers, oils, grease, glues, ink and insecticides.

General Specifications*

Flow range : 0.5~550 L/H (0.16~145 USGPH)

Nominal Sizes: 4~8 mm (1/8"~3/8") : +/- 1% of reading

Repeatability: +/- 0.03% repeatability

Temperature : -20~+120 °C (-4~250°F) Materials : 316 St St or Aluminium

Pulse outputs: reed switch & NPN open

collector (standard)

Linearity

(* for full specifications see page 4)

STANDARD OPTIONS:

- LCD Flow rate totaliser
- Intrinsically Safe (I.S.) instruments
- 4~20mA, scaled pulse and alarm outputs
- Quadrature pulse output

(see ancillaries, page 14, for further details on integral and remote options)





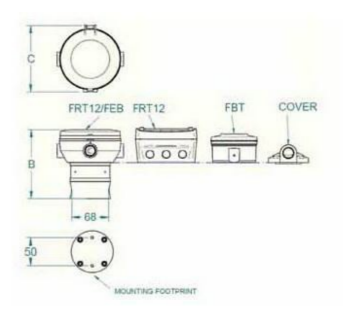


GENERAL SPECIFICATIONS

Model prefix :	TF004	TF006	TF008				
		small capacity					
Nominal size mm (")	4mm (1/8")	6mm (1/4:")	8mm (3/8)				
* Flow range-(LPH)	(0.5~36)	(2~100)	(15~550)				
(GPH)	(0.13~9.5)	(0.5~27)	(4~145)				
**Accuracy @ 3cp	+/- 1% of reading (accuracy is +/-0.	.2% of reading with optional RT12 w	ith non-linearity correction				
Repeatability		Typically +/-0.03% of reading					
Temperature range	-20°C ~ +120°C (-4°	$F \sim +250^{\circ}F$, refer factory for lower to	emperature)				
Maximum pressure		(Threaded meter)s bar (PSI)					
Aluminium		15 (220)					
316 stainless		34 (495)					
Intermediate press. SS meter	100 (1450)	100 (1450)	100 (1450)				
High pressure models	400 (5800)	400 (5800)	400 (5800)				
Electrical - for pulse meters (see also	optional outputs)						
Output pulse resolution	puls	es / litre (pulses / U.S. Gallon) - non	ninal				
Reed switch	2800 (10600)	1050 (3975	355 (1345)				
Hall effect	2800 (10600)	1050 (3975	710 (2690)				
Quadrature Hall option	2800 (10600)	1050 (3975)	710 (2690)				
PF-Pulsating Flow (Hall effect)	2800 (10600)	1050 (3975)	178 (675)				
HR-High Resolution Hall effect	11200 (42400)	4200 (15900)	N/A				
Reed switch output	30Vdc x 200mA max. (Maximum thermal shock 10°C (50°F) / minute)				
Hall effect output (NPN)		3 wire open collector, 5~24Vdc, 20r	mA max.				
Optional outputs	4-20mA, scaled pulse qu	adrature pulse, flow alarms or two	stage batch control				
Physical							
Protection class	IP66/67 (NEMA4X) - for Pulse Me	ter, IP65 (NEMA 4) - for Mechanical Ser	ies; optional Exd I/IIB T4/T6				
Overall dimensions		refer below					
Recommended filtration		75 microns (200 mesh)					

Maximum flow is to be reduced as viscosity increases. See flow de-rating guide. Max. allowable pressure drop is 100 kPa (14.5 psi)

TF004 ~ TF008
(All dimensions in millimeters +/- 2mm)



*************************	В	В	В	С
Option	TF004	TF006	TF008	ALL
FR12 / EB Register	122	122	129	124
FRT12	125	125	132	96
FBT	113	113	120	94
Cover	92	92	99	72
Aluminium Pulse (Kg)	0.8	0.8	8.0	٠
St St Pulse (Kg)	1.5	1.5	1.5	9



^{**} QP and PF options are not available with High pressure meters

Medium Capacity Flowmeters

Trimec medium capacity flowmeters find widespread application in industry to monitor and control liquid flow streams and allow for precise dispensing of small to medium batch runs. They also have extensive application in the distribution of fuels, fuel oils, lubricants, alcohols, solvent and the blending bio and ethanol fuels.

General Specifications*

Flow range : 1~450 L/M (0.26~120 USGPM)

Nominal Sizes: 15~50 mm (1/2"~2")

Linearity: +/- 0.5% of reading

Repeatability: +/- 0.03% repeatability

Temperature: -20~+120 °C (-4~250°F)

Materials: 316 St St or Aluminium

Pulse outputs: reed switch & NPN open

collector (standard)

(* for full specifications see page 7)

STANDARD OPTIONS:

- Modular process connections
- LCD Flow rate totaliser
- Intrinsically Safe (I.S.) instruments
- 4~20mA, scaled pulse and alarm outputs
- Quadrature pulse output
- Integral mechanical totaliser

(see ancillaries, page 14, for further details on integral and remote options)









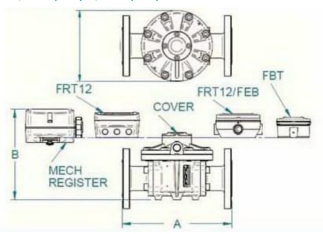
GENERAL SPECIFICATIONS

Model prefix :	TF015	TF025	TF040	TF050	TF050E				
Nominal size mm (")	15mm (1/2")	25mm (1")	40mm (1.5")	50mm (2")	50mm (2")				
* Flow range-litres / min	1~40	10~150	15~250	30~450	35~580				
USG / min	0.26~10.6	2.6~40	2.6~66	8~120	9~150				
**Accuracy @ 3cp		+/- 0.5% of reading (accura	cy is +/-0.2% of reading with op	tional RT12 with non-linearity	correction				
Repeatability			typically ± 0.03% of reading						
Temperature range									
Maximum pressure Pulse meter			(Threaded Meters) bar (PSI ,)					
Aluminium	68 (990)	68 (990)	30 (435)	20 (285)	20 (285)				
Intermediate press. AL		138 (2000)							
316L stainless	68 (990)	68 (990)	30 (435)	38 (550)					
Intermediate press. SS meter	100 (1450)	100 (1450)	50 (725)	50 (725)					
High pressure models	400 (5800)	400 (5800)	400 (5800)	300 (4350)					
Maximum pressure Mechanical meter			(Threaded Meters) bar (PSI ,						
Aluminium	40 (580)	40 (580)	30 (435)	20 (285)	20 (285)				
316L stainless	40 (580)	40 (580)	30 (435)	20 (285)					
Electrical - for pulse meters (see also op	otional outputs)								
Output pulse resolution			pulses / litre (pulses / US gallon) - nominal					
Reed switch	84 (318)	27 (102)	14 (53)	6.5 (25)	4.8 (18)				
Hall effect	168 (636)	107 (405)	56 (212)	26 (99)	19.2 (73)				
Quadrature Hall option	168 (636)	54 (204)	28 (106)	13 (49)	9.6 (36)				
Reed switch output		30Vdc x 200mA max. (M	aximum thermal shock 10°C (50	°F) / minute					
Hall effect output (NPN)		3 wire open collec	tor, 5~24Vdc, 20mA max.						
Optional outputs		4-20mA, scaled pulse quad	rature pulse, flow alarms or two	stage batch control					
Physical									
Protection class	IP66/67 (NEMA4X) - for Pulse Meter, IP6	5 (NEMA 4) - for Mechanical Series	; optional Exd I/IIB T4/T6					
		integral ancillar	ies can be supplied I.S. (Intrinsically	/ Safe)					
Overall dimensions			Refer below						
Recommended filtration			150 microns (100 mesh)						
* Maximum flow is to be reduced as viscos									
** QP and PF options are not available with	High pressure meters	150 microns (100 mesh)							

TF015 ~ TF050 (All dimensions in millimeters +/- 2mm)

WEIGHT (KG)	TF015	TF025	TF040	TF050
Aluminium Mechanical	2.6	3.8	7.6	9.6
Aluminium Pulse	1.7	3	5	8.6
St / St Mechanical	4	7	15	16.3
St / St Pulse	2.95	5.4	12	15

Ø160 (040) Ø180 (050) Ø110 (015) Ø120 (025)



	A	A	Α	A	Α	A	Α	A
Modular Fitting	TF015-A	TF015-S	TF025-A	TF025-S	TF040-A	TF040-S	TF050-A	TF050-S
A.N.S.I. 150		٠	198	237	252	252	277	277
DIN16			198	237	252	252	277	277
JIS 10K			198	237	252	252	277	277
B.S.P.	110	110	137	176	188	188	212	212
N.P.T.	110	110	137	176	188	188	212	212

	В	В	В	В	В	В	В	Α
Configuration	TF015-A	TF015-S	TF025-A	TF025-S	TF040-A	TF040-S	TF050-A	TF050-S
RT12 / EB Register	154	148	168	165	203	194	218	218
BT Register	145	139	160	157	195	186	210	210
RT12 Register	157	151	171	168	206	197	221	221
Cover	106	100	120	117	155	146	170	170
Mechanical Register	178	178	188	214	227	222	237	237







Large Capacity Flowmeters

Trimec-FP large 3" and 4' capacity flowmeters are highly competitive meters suited for receipt verification, loading, un-loading and distribution management at petroleum depots, mine sites, marine and aviation facilities. Common transfer applications involve fuels, oils, solvents, alcohols along with the blending of bio and ethanol fuels.

The meters are relatively compact and lightweight in construction, important benefits when used in mobile installations or within confined spaces.

General Specifications*

Flow range : 50~1500 L/M (13~400 USGPM)

Nominal Sizes : 80 & 100 mm (3" and 4")

Linearity : +/- 0.2% 15:1 turndown

Repeatability : +/-0.03% repeatability Temperature : $-20^{\circ}+120^{\circ}\text{C}$ ($-4^{\circ}250^{\circ}\text{F}$)

Materials : Aluminium or Stainless Steel

Pulse outputs : reed switch & NPN open collector

(standard)

(* for full specifications see page 11)

STANDARD OPTIONS:

- Modular process connections
- LCD Flow rate totaliser
- Intrinsically Safe (I.S.) instruments
- 4~29mA, scaled pulse and alarm outputs
- Quadrature pulse output
- Integral mechanical totaliser

(see ancillaries, page 14, for further details on integral and remote options)



GENERAL SPECIFICATIONS

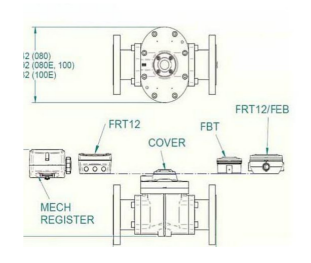
Model prefix :	TF080	TF080E	TF100	TF100E
		large capacity		
Nominal size mm (")	80mm (3")	80mm (3") E	100mm (4")	100mm (4") E
* Flow range- litres / min	35~750	50~1000	75~`1500	150~`2500
USG / min	10~200	13~260	20~400	20~400
**Accuracy @ 3cp	+/- 0.5% of reading (accuracy	is +/-0.2% of reading with op	tional RT12 with non-linearity	correction
Repeatability		Typically +/-0.03% of reading	5	
Temperature range	-20°C ~ +120°C	$C (-4^{\circ}F \sim +250^{\circ}F, refer factory)$	for lower temperature)	
Maximum pressure				
Aluminium	12 (175)	12 (175)	10 (145)	10 (145)
316L stainless	12 (175)			
Electrical - for pulse meters (see also	optional outputs)			
Output pulse resolution		pulses / litre (pulses / U.S. G	allon) - nominal	
Reed switch	2.65 (10)	1.55 (5.68)	1.1 (4.15)	0.56 (2.1)
Hall effect	10.65 (40.5)	6.0 (22.70)	4.4 (8.3)	2.24 (8.5)
Quadrature Hall option	5.33 (20)	3.0 (11.36)	2.2 (8.3)	1.12 (4.24)
Reed switch output	30Vdc x 200mA max.	(Maximum thermal shock 10	0°C (50°F) / minute)	
Hall effect output (NPN)		3 wire open collector, 5~24Va	dc, 20mA max.	
Optional outputs	4-20mA, scaled pu	lse quadrature pulse, flow ala	rms or two stage batch control	
Physical				
Protection class	IP66/67 (NEMA4X) - for Puls	se Meter, IP65 (NEMA 4) - for Me	echanical Series; optional Exd I/IIB	T4/T6
		integral ancillaries can be suppli	ed I.S. (Intrinsically Safe)	
Overall dimensions		refer below		
Recommended filtration * Maximum flow is to be reduced as viso		350 microns (40 mesh)		

TF080 ~ TF100 (All dimensions in millimeters +/- 2mm)

WEIGHT (KG)	TF080	TF080-E	TF100-A	TF100-E
Aluminium Mechanical	15	22	24	28
Aluminium Pulse	14	20	23	26
St / St Mechanical	32			
St / St Pulse	30			

	Α	A	A	Α	A
Modular Fitting	TF080-A	TF080-S	TF080-E	TF100-A	TF100-E
A.N.S.I. 150	354	354	382	388	414
DIN16	354	354	382	388	414
JIS 10K	354	354	382	388	414
B.S.P.	266	266	294	294	320
N.P.T.	266	266	294	294	320

	В	В	В	В	В
Configuration	TF080-A	TF080-S	TF080-E	TF100-A	TF100-E
RT12 / EB Register	260	257	277	322	399
BT Register	262	249	269	314	391
RT12 Register	264	260	281	326	401
Cover	213	206	229	274	352
Mechanical Register	270	N/A	288	333	416





^{**} Accuracy +/- 1% of reading with M-Series Mechanical registers and accuracy +/- 0.5% of reading with V-Series Mechanical registers

TF Oval Ge	ar Mechanical Flov	v Meters N	Model coding	Effective July 201
Model Siz	e			
TF015 1/2	2" (15mm)	1 - 40 L/min	[0.26 - 10.6 USG/min]
TF025 1"	(25mm)	10 - 150 L/min	[2.6 - 40 USG/min]
TF040 1.5	5" (40mm)	15 - 250 L/min	[4 - 66 USG/min]
TF050 2"	(50mm)	30 - 500 L/min (PPS rotors)	[8 - 130 USG/min](PPS rotors)
TF080 3"	(80mm)	35 - 750 L/min	[10 - 200 USG/min]
TF080 3"	Extended flow (80mm)	50 - 1000 L/min	[13 - 260 USG/min]
TF100 4"	(100mm)	75 - 1500 L/min	[20 - 400 USG/min]
Во	dy material			
A	Aluminium			
E	Extended flow Alumir	nium (<i>av</i>	ailable only with TF080)	
S	316L Stainless Steel			
	Rotor material / Be	earing Type		
	0 0 PPS / No be	earing		
	1 0 Keishi cut F	PPS (for high	viscosity liquids) / No bearing	
	5 1 Stainless st	eel / Carbon	Ceramic	
	7 1 Keishi cut s	tainless steel	l (for high viscosity liquids) / Carl	bon Ceramic
	O-ring ma	iterial		
	1 Viton	(-15°C min. [5°F])	
	3 Teflor	n encapsulate	ed Viton (includes KALREZ shaft s	seals on 080 to 100 sizes) (-15°C min. [5°F])
	4 Nitrile	e, (-40°C min.	[-40°F])	
		Temp / Prod	cess connections	
	= [8 00 80°	°C [176°F] max. / No fittings	
	-	8 10 80°	°C [176°F] max. / BSPP (G) femal	e threaded
	<u> -</u>	8 20 80°	°C [176°F] max. / NPT female thr	eaded
	-	8 40 80°	°C [176°F] max. / ANSI-150 RF fla	nged
	± 1	8 50 80°	°C [176°F] max. / ANSI-300 RF fla	inged
	=	8 60 80°	°C [176°F] max. / PN16 DIN flang	ed
otaliser capa	acities			
F015 - 040	TF050 - 100	Me	echanical Registers	
999.9 litres	99999 litres	M	4 digit mechanical totaliser - li	itres
999.9 gal.	99999 gal.	M	4 digit mechanical totaliser - L	J.S. gallons
	999999 litres	V1	5 digit mechanical reset regist	er - litres
лodel No. Ex	ample			
TF100 A	0 0 1 -	8 10 M	3	



	Ovai G	iear Electr	onic Flow	ivieters				ffective July 2	1019
Model	Size								
TF004	1/8"		(4mm)	1 - 36 L/hr		[0.26 - 9.5 USG/	hr]		
TF006	1/4"		(6mm)	2 - 100 L/hr		[0.5 - 27 USG/hr	- <u></u>		
TF008	3/8"		(8mm)	15 - 550 L/hr		[4 - 145 USG/hr]		
TF015	1/2"		(15mm)	1 - 40 L/min		[0.26 - 10.6 USG	/min]		
TF025	1"		(25mm)	10 - 150 L/min		[2.6 - 40 USG/m			
TF040	1.5"		(40mm)	15 - 250 L/min		[4 - 66 USG/min			
TF050	2"		(50mm)	30 - 500 L/min (Pi	PS rotors)	[8 - 130 USG/mi			
TF080	3"		(80mm)	35 - 750 L/min		[10 - 200 USG/m			
TF080	3" Ext	tended flow	······································	50 - 1000 L/min		[13 - 260 USG/n			
TF100	4"		(100mm)	75 - 1500 L/min		[20 - 400 USG/m			
			(20011111)	75 2550 27		[20 100 000/11	,		
		material							
	A A	uminium							
	E Ex	tended flov	w Aluminiur	n (available only w	ith TF080)				
	M In	termediate	pressure al	uminium (138 Bar [2000	Opsi] max.)				
	N In	termediate	pressure 31	6L SS (100 bar [1450psi]] 004 - 025 size	s) (50 bar [725ps	i] 040 - 050 sizes	5)	
	S 31	.6L Stainless	Steel						
	P PF	S (only avai	ilable with I	PPS rotors)					
	P	otor mate	rial / Reari	ng Type					
	0			for 150°C meters) / No	booring				
					<u>~</u>	for 150°C	-\ / No becsion		
	1			r high viscosity liquids)	(not available	or 150 C meter	s) / No bearing		
	5			arbon Ceramic					
	7	1 Keishi	cut stainles	ss steel (for high viscos	ity liquids) / C	arbon Ceramic			
		O-rin	g material						
			ton (-15°C n						
				ulated Viton (includes	KΔI RE7 shaft	seals on 080 to 10	00 sizes) (-15°C	min [5°F])	
				min. [-40°F])			3,000,000		
		- 1	tine) (40 c						
			Temperat	ure limits					
		-		[250°F] max.					
		-	3 150°C	[300°F] max. (Hall only) (Includes SS	terminal cover)			
		-	5 *120°C	[250°F] max. (includes	s integral cool	ing fin)			
		-	8 #80°C	[176°F] max. (meters w	ith integral in:	struments, TF008	with PPS rotor	s and TF025P)	
			Droce	ss connections					
				fittings					
				PP (G) female threaded	3				
				T female threaded					
				-clamp ferrules (1/2" la	rger than met	er size)			
				ISI-150 RF flanged					
				ISI-300 RF flanged					
			6 PN	16 DIN flanged					
			Ca	ble entries					
			1		1.5mm for RA	option)			
			2	1/2" NPT (TF004-TF008			her sizes		
			2	147 T T T T T T T T T T T T T T T T T T T	JIJZ NETAU	aptor asea for ot	ner sizes		
				Integral options					
				Reed switch & Ha	all effect outp	uts			
				SS Stainless steel te	rminal cover				
				RS Reed Switch only	/ - to suit Intrir	nsically Safe insta	allations		
				QP Quadrature pulse	e (2 NPN phase	ed outputs)			
		006:4200ppl	L	HR High resolution H			nly)		
04:11200	ppL, TF								
		s & 4-20mA		R5 * RT12 rate totali	iser with all or	itputs (GKN nous			
led pulse	e, alarm)	
led pulse	e, alarm	is & 4-20mA out, backligh		R4 **RT40 backlit rat	te totaliser (Al	loy housing with	facia protector		120°C [250°C]
led pulse	e, alarm			R4 **RT40 backlit rat	te totaliser (Al ed when opera	loy housing with ating temperatur	facia protector		120°C [250°F]
ed pulse	e, alarm se outp	ut, backligh		R4 **RT40 backlit rat	te totaliser (Al ed when opera	loy housing with ating temperatur	facia protector		120°C [250°F]



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-	N٨	OC		ize
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TF004	1/8"	(4mm)	1 - 36 L/hr	[0.26 - 9.5 USG/hr]	
TF006	1/4"	(6mm)	2 - 100 L/hr	[0.5 - 27 USG/hr]	
TF008	1/4"	(6mm)	15 - 550 L/hr	[4 - 145 USG/hr]	
TF015	1/2"	(15mm)	1 - 40 L/min	[0.26 - 10.6 USG/min]	
TF025	1"	(25mm)	10 - 150 L/min	[2.6 - 40 USG/min]	
TF040	1.5"	(40mm)	15 - 250 L/min	[4 - 66 USG/min]	
TF050	2"	(50mm)	30 - 500 L/min (PPS rotors)	[8 - 130 USG/min](PPS rotors)	

Body material

H High Pressure 316 SS (400 Bar [5800 psi] - 004-040 sizes) (300 bar [4500psi] 050 size)

Rotor material / Bearing Type

0	0	PPS (not available for 150°C meters) / No bearing
1	0	Keishi cut PPS (for high viscosity liquids) (not available for 150°C meters) / No bearing
5	1	Stainless steel / Carbon Ceramic
7	1	Keishi cut stainless steel (for high viscosity liquids) / Carbon Ceramic

O-ring material

	1	Viton (-15°C min. [5°F])				
	3	Teflon encapsulated Viton (include	es KALREZ shaft s	eals on 080 to 10	00 sizes) (-15°C	min. [5°F])
ı	4	Nitrile, (-40°C min. [-40°F])				

Temperature limits

_	2	120°C [250°F] max.	

- 5 *120°C [250°F] max. (includes integral cooling fin)
- 8 #80°C [176°F] max. (meters with integral instruments, TF008 with PPS rotors and TF025P)

Process connections

1	BSPP (G) female threaded		
2	NPT female threaded		

Cable entries

1	M20 x 1.5mm (M16 x 1.5mm for R4 option)
2	1/2" NPT (TE004-TE008) 1/2"NPT Adaptor used for other sizes

Integral options

		Reed switch & Hall effect outputs
	SS	Stainless steel terminal cover
	RS	Reed Switch only - to suit Intrinsically Safe installations
TF004:11200ppL, TF006:4200ppL	HR	High resolution Hall effect output (Hall Effect only)
Scaled pulse, alarms & 4-20mA	R5	*#RT14 rate totaliser with all outputs (GRN housing)
scaleable pulse output, backlight	R4	*#RT40 backlit rate totaliser (Alloy housing with facia protector)

^{*} Temp code 5 required when operating temperature is between 80°C [180°F] and 120°C [250°F]

Model No. Example

TF025	Н	5	1	1	-	5	1	1	R5



[#]Temp code 8 required for all integral instruments

TRIMEC ANCILLARIES

- Field programmable electronics
- Scrolling English prompts
- Remote or integral meter mounting
- Easy to read displays

BATTERY POWERED FLOW RATE TOTALISER

Displays instantaneous flow rate, resettable (batch) total or a cumulative total in engineering units as programmed by the user. When externally powered this instrument will produce an un-scaled or scalable solid state pulse, 4~20mA & flow alarm outputs & non-linearity correction & dual flow input functions.



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MECHANICAL REGISTERS

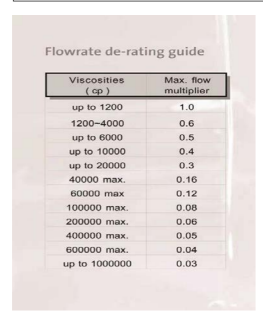
As an alternative to electronic totalisers, robust mechanical registers with metal housing offer 3 or 4 large resettable digits & 6 or 8 digit cumulative total clearly visible for loading & un-loading sites at petroleum depots, mining, construction & marine facilities.

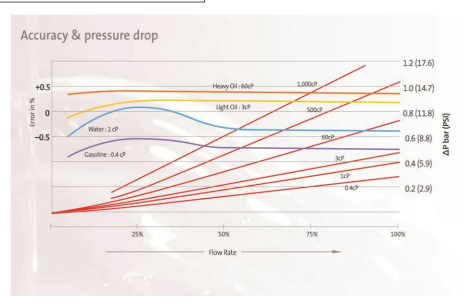




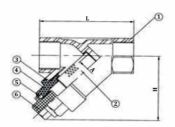


PERFORMANCE SPECIFICATIONS





"Y" – Strainer Specifications





"Y" Strainer Specifications

Body	ASTM A-A-351 Grade CF8M
Screen	DN8
	DN15 - 80
Packing	PTFE
Working Pressure	800PSI
End Connections	Threaded Male

Model	Size	Α	L	Н	Mesh Size	Size (mm)
D-ST008	DN8	10	65	51	200 Mesh	1/4" (6mm)
D-ST010	DN10	12	65	51	200 Mesh	3/8" (10mm)
D-ST015	DN15	15	65	51	100 Mesh	1/2" (13mm)
D-ST025	DN25	25	90	72	100 Mesh	1" (25mm)
D-ST040	DN40	40	120	87	100 Mesh	1 1/2" (38mm)
D-ST050	DN50	50	140	103	100 Mesh	2" (50mm)
D-ST080	DN80	80	200	143	40 Mesh	3" (80mm)

Materials List

No.	Part Name	Material
1	Body	CF8M
2	Screen	SS316
3	Gasket	PTFE
4	Bonnet	CF8M
5	O-Ring	Viton
6	Plug	CF8M



Trimec Flowmeters are supplied through Trimec Flow Products, an ISO9001:2015 certified company.

Head Office Quality Endorsed Company ISO 9001:2015 LRQA 4000452/B





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