# TRIVIEC

**Trimec Turbopulse turbine flowmeters** measure flows of low viscosity liquids from 3 to 7000 litres/hr in a range of sizes from ½" to 20" (12-500mm). TP series flowmeters have an axial rotor and flow guides & need to be installed in straight sections of pipe either horizontal or vertical so that the flow is conditioned. TP series flowmeters can be purchased with Exd & Intrinsically Safe (I.S) approvals for use in hazardous areas.

Applications include the distribution of fuels, alcohols, solvents, metering of chemicals, insecticides, water & light hydraulic oils.

#### Features / Benefits

- · High accuracy & repeatability, direct reading flowmeter
- · Low cost of ownership, wide flow range
- Rugged & compact design
- Certified Exd & I.S hazardous area versions
- Integral 4-20mA output option
- ± 0.15% linearity option (TP100 and above)

## Integral instruments

**Trimec** TP series meter options include integral LCD totalisers, flow rate totalisers & batch controllers. These instruments provide monitoring & control outputs including 4~20mA, scaled pulse, alarms & batch control:

- BT LCD 5 digit reset, 8 digit cumulative totaliser.
- RT12 LCD 6 digit reset, cumulative totaliser & flow rate.
  Analogue and pulse outputs
- RT40 LCD 6 digit reset, cumulative totaliser & flow rate.
  Backlit Display.
- EB LCD 6 digit 2 stage batcher & cumulative totaliser.

(Instruments also available for remote mounting and with I.S. approvals)



#### **Specifications**

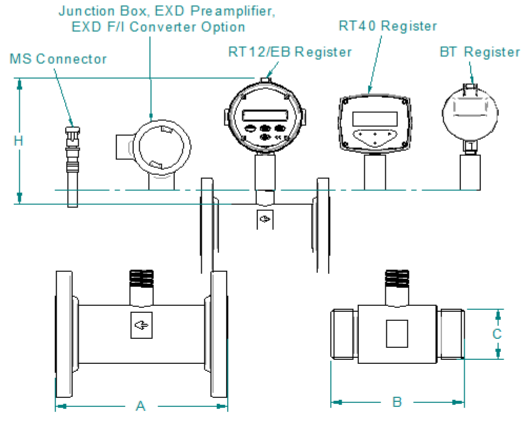
Model prefix :	TP-Turbopulse		
Nominal size (inches)	12 ~ 500mm (1/2" ~ 20")		
**Accuracy @ 3cp	± 0.5% of reading (accuracy is ± 0.2% of reading with optional RT12 with non-linearity correction)		
Temperature range	-40°C ~ +200°C (-40°F ~ +400°F ), refer factory for lower temperature		
Maximum Viscosity	10 Cst		
Maximum pressure	(Threaded meters)bar (PSI)		
316 Stainless steel	250 (3625)		
Electrical - (see also optional output - Turb opulse pick-off types)			
Standard output	Pick-off Coil		
Optional outputs	4~20mA, scaled pulse, quadrature pulse,		
Орионагоифиіз	flow alarms or two stage batch control		
Physical			
Protection class	IP66/67 (NEMA4X), optional Exd IIB T4/T6, integral ancillaries can be supplied I.S. (intrinsically safe)		
Overall dimensions	Refer over page		

#### FLOW RANGES - TP Turbopulse

size	model	litres/hr (GPH)
1/2"	TP010	100~1100 (0.44~4.4)
3/4"	TP012	220~2200 (0.97~9.7)
3/4"	TP015	400~4000 (1.77~17.7)
3/4"	TP020	800~8000 (3.5~35.2)
		m3/hr (GPM)
1"	TP025	1.6~16 (7~70)
11/2"	TP040	3.4~34 (15~150)
2"	TP050	6.8~68 (30~300)
3"	TP080	13~135 (60~600)
4"	TP100	27~270 (120~1200)
6"	TP150	55~550 (240~2400)
8"	TP200	110~1100 (480~4800)
10"	TP250	190~1900 (840~8400)
12"	TP300	270~2700 (1200~12000)
16"	TP400	400~4000 (1800~18000)
20"	TP500	700~7000 (3000~30000)



## **Over all Dimensions:**



FLANGED METERS AVAILABLE WITH A.N.S.I OR DIN FLANGES. SEE APPLICABLE STANDARD FOR FLANGE DIMENSIONS

LANGE DIMENSIONS	
LANGED METERS	
	MSC

Model No. A (mm)				
TP-010	127			
TP-012	127			
TP-015	127			
TP-020	140			
TP-025	152			
TP-040	178			
TP-050	197			
TP-080	254			
TP-100	356			
TP-150	368			
TP-200	457			
TP-250	457			
TP-300	457			
TP-400	610			
TP-500	610			

Option Fitted	H (mm)
RT12/EB Register	210
RT40 Register	185
BT Register	190
EX Junction Box	150
MS Connector	118
MS Connector with Pre-Amp	138

#### THREADED METERS

Model No.	B (mm)	С
TP-010	64	1/2" BSP or NPT
TP-012	64	3/4" BSP or NPT
TP-015	64	3/4" BSP or NPT
TP-020	83	3/4" BSP or NPT
TP-025	89	1" BSP or NPT
TP-040	115	1 1/2" BSP or NPT
TP-050	133	2" BSP or NPT

# TRIMEC

# **Model Coding -**Trimec TP series Meters



					Pulse out	put relativ	e to flow (n	ominal values)
			m3/hr	Usgal/min	millivolts	P/litre	P/USG	frequency (Hz)
TP010	1/2"	( DN15 )	0.11 - 1.1	0.5 ~ 5	100~1000	4000	15140	120~1200
TP012	3/4"	( DN20 )	0.22 - 2.2	0.9 ~ 9	110~1100	1700	6435	104~1040
TP015	3/4"	( DN20 )	0.4 - 4	1.8 ~ 18	130~1300	1100	4160	120~1200
TP020	3/4"	( DN20 )	0.8 - 8	3.6 ~ 36	100~1000	400	1500	90~900
TP025	1"	( DN25 )	1.6 - 16	7 ~ 70	90~900	180	680	80~800
TP040	1 1/2"	( DN40 )	3.4 - 34	15 ~ 150	65~650	60	230	57~570
TP050	2"	( DN50 )	6.8 - 68	30 ~ 300	50~500	24	90	45~450
TP080	3"	( DN80 )	13.5 - 135	60 ~ 600	65~650	15	57	56~560
TP100	4"	( DN100 )	27 - 270	120 ~ 1200	60~600	6.6	25	50~500
TP150	6"	( DN150 )	55 - 550	240 ~ 2400	40~400	2.3	8.7	35~350
TP200+	8~20"	( DN200 to DN500 ) - c	onsult factory for pricing					

#### **Body Material**

S 316 stainless steel - 250 bar (3500 psi) max.

Process Connections

1	BSPP male threaded (TP050 & Smaller)
2	NPT male threaded (TP050 & Smaller)
3	* Tri-clamp ferrules (316SS) (Not available for TP010)
4	ANSI-150 RF flanges
5	ANSI-300 RF flanges
6	PN10 DIN flanges
7	PN16 DIN flanges
8	PN25 DIN flanges
9	Customer nominated connections ( covered under SB option below)

\*triclamp ferrules are 1/2" larger than the meter size

#### **Process Connection Material**

Т		threaded stainless steel as per body material	00000
С		carbon steel flanges ( available with TP080 and above only )	0
S	,	316 stainless steel Flanges	200000

	No. of Pick-offs
1	one
2	tw o x 90 degree electrically offset (with TP100 & above only)

#### Pick-off Style

MS (military style) connector

FL (flying leads) ( required for Integral options )

## Pick-off Type

1	standard	( 120°C [250°F] max.)	
2	hermetically	sealed or high temp /	200°C [400°E] may

ATEX approved intrinsically safe ( 120°C [250°F] max.) (Ex-ia)

preamplified ( 65°C [150°F] max.) (MS Connection only)

# Linearity

+/-0.5% ( standard )

+/-0.15% ( custody transfer available for TP100 & over )

Integral Options

	JB	Junction box	Ŕ
	Ex	Exd aluminum junction box ANZEX	-
	FI	F/I loop pow ered 4-20mA analog output	
with scaleable pulse output	B2	BT11 dual totaliser w ith output - 120°C (250°F) max	
IECEX & ATEX approved	B3	I.S. intrinsically safe BT11 including output [2]	-
scaled pulse, alarms & 4~20mA	R0	RT12 rate totaliser with all outputs [2] (Alloy housing)	
scaled pulse, alarms & 4~20mA	R2	RT12 rate totaliser with all outputs [2]	-
IECEX & ATEX approved	R3	I.S. intrinsically safe RT12 with all outputs [2]	
scaled pulse + backlighting	R4	RT40 large LCD flow rate totaliser - 120°C (250°F) max.	
	E0	EB10 Ecobatch dc batch controller - 20°C (250°F) max	
	SB	Specific build requirement (see price list cover sheet)	ě

Model No. Example									
TP025	S	1	Т	1	_	2	1	1	R2



Procon Instrument Technology 1/119 Delta Street Geebung QLD 4034 PO Box 663 Virginia BC QLD 4014 07 3823 1922 sales@proconit.com.au www.proconit.com.au

ABN: 26 010 529 423







