

**TS10C W**

# TS10C, 1"

## Stainless Steel, Electronic

- Only two moving parts
- No metal to metal contact in chamber or bearings
- Internal pulser = Gland-less meter design
- Patented 'Wave Form' oval gear design
- Low differential pressure for maximum flow

### Specifications

- **Nominal Capacity with standard LV rotors**

To 1500 SSU visc. :	<b>40 GPM</b>	} <i>NTEP</i> 5:1 turn-down <i>Industrial to 30:1 turn-down</i>
To 300 cP viscosity :	<b>150 lpm</b>	
To 300 cP viscosity :	<b>9 m<sup>3</sup>/h</b>	
- **Pressure Rating**
  - Meter & Strainer** : 400 PSI at 100°F = 28 BAR at 40°C
- **Temperature Rating**
  - Design, W Assy.** : -40°F to +257°F = -40°C to +125°C
  - ATEX listing** : -4°F to +140°F = -20°C to +60°C
  - Design, F Assy.** : Same, *subject to register temperature limits!*
- **Viscosity**
  - With **LV & HT** rotors : 100% capacity to 1,500 SSU (300 cP).
  - With **HV** rotors : 100% capacity to 5,000 SSU (1000 cP),  
reduced capacity to 1,500,000 SSU (350,000 cP).
- **1" Connections** Bolted companion flanges with NPT or BSP port.  
Optional : Bolted welding flanges, stainless steel  
Bolted 150# RF ANSI adaptors, stainless steel
- **Materials** **100% Non-Ferrous**
  - Case : CF8M (cast equivalent to 316SS).
  - Gears : PPS with carbon bearings, Teflon™ bearings opt.
  - Posts : HC316SS
  - Seals : Teflon™ standard.
  - Flanges : CF8M (cast equivalent to 316SS).
- **Pulser** : **Hall Effect Quadrature, 5-12 VDC or 24 VDC**  
5V reg or 6-12V non-reg; pls consult for 24V DC.
- **K Factor** : Nominal 2176 PPG (574.8 ppl) on 1 cP viscosity,  
Opt. with SCL : EL0300-3-13A = 100 PPG (26.5 ppl)  
EL0300-3-18A = 10 PPL (37.85 PPG)  
**See page 2 for frequency & pulse ON data.**

### TS10CW03 for use with remote electronic register

Depending upon register or controller model, the pulser compartment in flow sensor front cover holds the sensor (pulser), and either:


- A. **TBB** = Terminal Block Board
- B. **SCL** = Scaler/Calibrator/Linearizer

### Meter Performance

**Linearity** Over 5:1 turn-down from max. capacity: ±0.175%  
Over 10:1 turn-down from max. capacity: ±0.25%  
Over 30:1 turn-down from max. capacity: ±0.5%

**Repeatability** 0.05% or better under constant conditions

**Approvals** Custody Transfer approvals are liquid specific.  
W&M approval in the US.

- **Flow Meter** CE mark.
- **Pulser & SCL** **Intrinsically Safe**, UL & cUL listed,  
**SCL also EEx ia ATEX**  
**when powered through approved barrier.**
- **Pulser encl.**  II 2G Ex d IIA T4, -20°C <Ta<+60°C,  
ATEX, IEC Ex & IP65

### Signals, Registration & Accessories

- **Electronic registers:**  
Tuthill electronic flow meters will support most common electronic registers & controllers. In case meter K Factor, pulse width or frequency exceeds receiving instrument capabilities, the SCL scaler is available to ensure signal compatibility. Available through Tuthill:
  - **ELNC** for stationary service
  - **EMR<sup>3</sup>** for stationary or truck service
  - Assorted non-W&M registers & controllers
- **Signal Conditioners:**
  - **PIA** Amplifier for remote registers (to 2,500' = 750 m)
  - **PAC** Pulse to Analog Converter (no display)
  - **SCL** Scaler, Calibrator and/or Linearizer (see FPP261).
- **Accessories**  
Inlet strainer for flow meter protection.  
Separate air eliminator head for installation on inverted 'Tee'.





Average\*  
K Factor\*\* on  
1 cP viscosity.

# TS10C

Raw signal 2176 PPG => Freq.  
574.8 PPL => Pulse

Using 100 PPG scaler => Freq.  
=> Pulse

Using 10 PPL scaler => Freq.  
=> Pulse

When operating at							of capacity
25%	50%	60%	70%	80%	90%	100%	
363	725	870	1015	1161	1306	1451	Hz
1.38	0.69	0.57	0.49	0.43	0.38	0.34	ms ON
16.7	33.3	40.0	46.7	53.3	60.0	66.7	Hz
1.3							ms ON
6.3	12.5	15.0	17.5	20.0	22.5	25.0	Hz
2.5							ms ON

\* Can vary by +/-0.5% \*\* At 0.5 cP (LPG), K Factor is abt 2% higher. Over 100 cP viscosity, K Factor is abt 1.5% lower.

## 'Component' P/Nos.:

W?? = Flow sensor for use with remote register/controller.  
F?? = Flow meter with register mounting flange & register.

Model No.      Assy. No.      Ident. for options shown (incl. only if non-std.)

TS10C					W F	ID of Accessories	X	X	Press. Rating	Rotors	X	X	Seals	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

Pos. in P/No.

C = 150 PSI (10 BAR)  
F = 400 PSI (28 BAR)

B = LV, PPS/carbon  
L = HT, PPS/carbon  
I = HV, PPS/carbon  
C = LV, PPS/Teflon  
M = HT, PPS/Teflon  
J = HV, PPS/Teflon

B = Teflon

Highlighted = Standard

Companion flange kit is shown as a separate item.  
Register is shown separately (1 or more components).  
Solenoid valve is shown as a separate item.

## 'Package' P/Nos.:

W?? = Flow sensor for use with remote register/controller.  
F?? = Flow meter with register mounting flange & register.

Model No.      Assy. No.      Ident. for options shown (incl. only if non-std.)

TS10C					W F	ID of register (ELNC/EMR <sup>3</sup> ) & Accessories.	Flanges	Rotors, Brgs. & Seals	Regist. Identifier	EMR3 Listing	EMR3 front panel	Misc. options	
1	2	3	4	5	6	7	8	9	10	11	12	13	14

Pos. in P/No.

A = NPT companion flanges  
B = BSP companion flanges  
C = other

B = LV/carb, Teflon  
P = HT/carb, Teflon  
R = HV/carb, Teflon  
U = LV/Tefl, Teflon  
Y = HT/Tefl, Teflon  
H = HV/Tefl, Viton

2 = EMR3 & IB  
1 = EMR3  
0 = TBB only  
5 = TBB/amplifier  
6 = Quadr. Filter  
S = 100 PPG SCL

U = UL/cUL  
A = ATEX

E = English  
S = Spanish  
F = French  
C = Quebec

Highlighted = Standard

Control valves are shown as a separate item.



Tuthill Transfer Systems,  
P.O.Box 400,  
Tickfaw, LA 70466, USA

Phone: 985-542-5200  
888-578-3258  
Fax: 985-542-7394  
E-mail: FPPWebInquiries@tuthill.com

### International offices:

Europe, Middle East & Africa  
Mexico  
Caribbean/Central America  
Northern South America  
Argentina, Chile & Brazil  
Australia/Pacific Rim  
China

### Phone

+44 (115) 932-5226  
+52 (81) 8355-5535  
+1 (305) 740-3381  
+57 (1) 633-6494  
+54 (11) 4866-5641  
+61 (3) 9720-6533  
+86 (21) 5385-3369

### Fax

+44 (115) 932-2526  
+52 (81) 8355-5534  
+1 (305) 740-9328  
+57 (1) 757-2616  
+54 (11) 4866-5641  
+61 (3) 9720-6880  
+86 (21) 5385-3365

### Distributed by: