

# TS30C, 3"

## 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>200 GPM</b>	} NTEP 5:1 turn-down OIML 10:1 turn-down Industrial to 30:1 turn-down
To 300 cP viscosity : <b>760 lpm</b>	
To 300 cP viscosity : <b>45 m<sup>3</sup>/h</b>	
- **Pressure Rating** : 275 PSI at 100°F = 19 BAR at 40°C
- **Temperature Rating** *See note under Signal Conditioners*
  - 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** 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).
- **3" Connections** 150# RF ANSI flanges, integral to flow meter
- **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**,  
5V reg or 6-12V non-reg; pls consult for 24V DC.
- **K Factor** : Nominal 275 PPG (72.6 ppl) on 1 cP viscosity,  
Opt. with SCL : EL0300-3-13F = 100 PPG (26.5 ppl)  
EL0300-3-18F = 10 PPL (37.85 PPG)


### TS30CW04ABTU for 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, Canada\* & EU\*.  
*\* Canada & EU: W&M approval of pulser is pending.*

- **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

### Registration, Signals & Accessories

- **Electronic registers:**  
Tuthill electronic flow meters will support most common electronic registers & controllers. Available through Tuthill:
    - **ELNC** W&M register for stationary service
    - **EMR<sup>s</sup>** W&M register for stationary or truck service
    - **PC58** Totalizer/Rate meter (non-W&M)
  - **Signal Conditioners:**
    - **EL0300** SCL Scaler, Calibrator and/or Linearizer.
    - **EL6630** PIA-300 amplifier for remote register (to 2,500' = 750 m)
    - **PC58** with optional 4-20 mA signal or multi-point calibration.
- NOTE:** *If EL0300 is used in place of EL0304, max liquid temperature = 185°F (85°C). For higher liquid temperatures, these components must be mounted remote from the flow meter in a separate enclosure.*
- **Accessories**
    - Inlet strainer for flow meter protection
    - Air eliminator mounted on strainer

**Tuthill Transfer Systems** Phone: 800-634-2695  
8825 Aviation Drive, Fax: 800-866-4861  
Fort Wayne, IN 46809 USA E-mail: fillrite@tuthill.com



ISO 9001:2000 Certified

**International offices:**  
Europe, Middle East & Africa - Belgium Office  
Europe, Middle East & Africa - UK Office  
Mexico (North)  
Mexico (South)/Caribbean/Centr. America  
South America  
Australia/Pacific Rim  
China

Phone	Fax
+32 (10) 22 83 34	+32 (10) 22 83 38
+44 (115) 932-5226	+44 (115) 932-2526
+52 (81) 8303-0025	+52 (81) 8303-6334
+52 (55) 5370-2626	+52 (55) 5370-0602
+54 (11) 4116-2830	+54 (11) 4116-2835
+61 (3) 9726-2900	+61 (3) 9725-2663
+86 (21) 6917-1999	+86 (21) 6917-2162

