

TM03A/TM03D, %"

Anodized Aluminum / Stainless Steel

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

Specifications

• Nominal Capacity on 1 cSt viscosity with 10:1 turndown:

3.0 GPM = 11 lpm180 GPH = 680 lph

Pressure Rating at 100°F (38°C), with 3:1 Safety Factor:

TM03A : 1500 PSI = 103 BAR TM03D : 1500 PSI = 103 BAR

• Temperature Rating:

Design : $-40^{\circ}F/+300^{\circ}F = -40^{\circ}C \text{ to } +150^{\circ}C$ Temperature ratings under UL & ATEX listings may differ. See register specifications for temperature range rating for electronics.

3/8" ports in meter case, FNPT standard, FBSP optional.

Materials:

TM03A Case: Hardcoat anodized aluminum

Viton™ standard, Teflon™ optional Seal:

TM03D Case: 316 Stainless Steel Teflon™ standard. Seal :

316SS Hard Chrome coated **Posts**

PPS (polyphenylene sulfide resin), SS optional for Gears Std.:

• Pulser: Hall Effect or Reed Switch (for battery powered registers)

Nominal Pulse Resolution:

On 1 cSt viscosity On 100 cSt viscosity Hall Effect: ±2800 PPG (740 ppl) ±2660 PPG (703 ppl) Reed Switch: ±700 PPG (185 ppl) ±665 PPG (176 ppl)



Flow Sensor without display





With CC56 register in NEMA 4X (= water & dust proof) enclosure

With CC56 register in NEMA 7/4X (= explosion & water proof) enclosure

Meter Performance

Linearity* Over 10:1 turn-down from nominal capacity: ±1.0% with electronic enhancements:

This flow meter will operate with up to 30:1 turn-down. However, extended operating range, will result in greater flow meter error at

Repeatability 0.5% under constant conditions

Approvals

- Flow Meter CE mark
- Pulsers UL, cUL & ATEX listed;

Intrinsically Safe when powered through a UL or ATEX listed barrier with appropriate rating.

Optional Registration, Signals & Accessories

Registers, Totalizers & Batch Controllers

CC56 Battery powered register, NEMA 4X or NEMA 7/4X

ELNC AC and DC, NEMA 4X PC58 DC, Totalizer/Rate Meter

PDB180 AC or DC batch controller, opt. 4-20 mA signal EMR³ DC, register/preset, serial port for PC interface,

optional with temperature compensation

Signal Conditioners:

EL6630 PIA-300, Pulse Isolator, Amplifier & Splitter,

with sinking & sourcing output signal.

EL0410-7 SCL, Scaler, Calibrator and/or Linearizer for EMR3

please consult for selection & pricing.

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