TCM 0325 Series Coriolis Mass Flow Meter

Advantages:

- > Robust for long life
- > Customized installation length
- > Excellent repeatability
- > Option for 345 bar (5000 psi)

Benefits:

- > Increased productivity
- > Considerable cost savings for installation
- > Increased product quality
- > Accurate chemical injection metering

Pressure Rating:

200 bar, 2900 psi

325 kg/h, 11 lb/min 325 l/h, 1.31 gpm, 49 bbl/d

±0.1 % of flow rate

±0.05 % of flow rate

±0.15 % of flow rate

±0.05 % of flow rate ±0.01 % of full scale

±0.5 % of flow rate

±0.25 % of flow rate

up to 2500 kg/m3, 2.5 g/cm3

±0.5 kg/m³, ±0.0005 g/cm³

Liquids ±1.0 kg/m³, ±0.001 g/cm³

DN4, 1/8"

Specifications:

Mass Flow Rate (max.): Volumetric Flow Rate (max.): Nominal Meter Size:

Accuracy [liquids]:1

Basic Accuracy [Mass Flow] : Mass Flow Repeatability: Basic Accuracy [Volume Flow]: Volume Flow Repeatability: Zero Stability:

Accuracy [gases]:

Basic Accuracy [Mass Flow]: Mass Flow Repeatability:

Density:

Density Range: Density Accuracy: Density Repeatability:

Temperature:

Temperature Accuracy:

Temperature Repeatability:

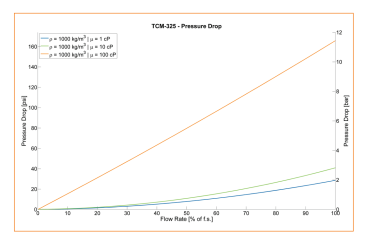
Process Temperature Range:

standard: -40 °C ... +100 °C, -40 °F ... +212 °F optional: -60 °C ... +200 °C, -76 °F ... +392 °F ±1 °C ±0.5 % of reading ±1.8 °F ± 0.5% of reading ±0.2 °C, ±0.36 °F

Materials of Construction [wetted parts]:

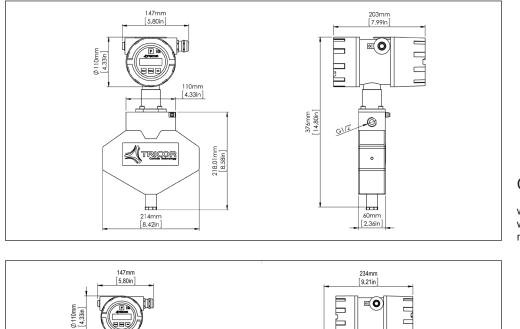
Tubes: Case: Flow Splitter: Brazing Alloy: 1.4404 / AISI 316L 1.4301 / AISI 304 (1.4404 / AISI 316L) 1.4404 / AISI 316L BNi-2





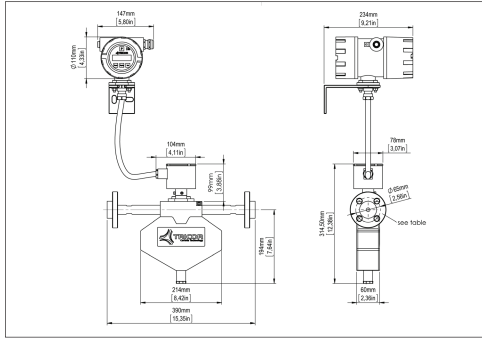


Meter Dimensions:¹



Compact Version

weight: 7 kg/15.5 lb with meter mount ex-electronics meter connection: G1/2" thread



Electronics:

The TCE-8000 transmitter offered with the TRICOR Coriolis Mass Flow Meter is also available with other mounting options.

Ex Certifications:

ATEX	Zone 1: Group IIC, T4 Zone 2: II 3G Ex nA IIC, T4 Gc
IECEx	Zone 1: Group IIC, T4
cCSAus Ex	Class I, Division 1: Group A, B, C, D, T4

¹ Drawing of the Meter Dimensions reflects one standard connection, other connections on request.

(Installation length can vary depending on selected connection) ² weight: 0.4 kg/0.88 lb

3 weight: 3.8 kg/8.3 lb with 3 m cable



N & S America: AW-Lake Company 8809 Industrial Drive Franksville, WI 53126 USA Tel.: +1 800 850 6110

China: TASI Flow China Rm. 2429, JinYuan Office Building, No. 36 CN- BeiYuan Road, Beijing 100012 P.R. CHINA Tel.:+86 10 520 037 38

Remote Version

weight: 8.3 kg/18.3 lb with junction box & remote field mount meter connection: standard meter connection according table

Remote Field Mount³

teset Diploy In

Panel Mount²



Power Supply: Outputs:

Interface:

24 V DC ±20 % or 90 ... 264 V AC Analog, Frequency, Pulse, Status RS485 RTU (Modbus), HART® More options on request

Rest of the World: KEM Küppers Elektromechanik GmbH Liebigstraße 5 85757 Karlsfeld, Germany Tel.:+49 (0)8131 59391-0