Thermo Scientific Sarasota FD910 Sarasota FD950 Sarasota FD960

Liquid Density Meters for General Industrial, Chemical and Fiscal Applications



Features

- Continuous, online density monitoring
- Measurement at process conditions
- Straight through flow path
- Materials to suit applications
- Compact and lightweight, easy to install
- Hazardous area approvals
- · Converter electronics to suit application

Applications

- Blending
- Product identification
- Interface detection
- Dilution measurement
- Process/quality control
- SG measurement
- Process efficiency
- Waste minimization
- Product consistency
- Volumetric to mass flow metering systems





Repeatable & Accurate

Thermo Scientific Sarasota liquid density meters fulfill demanding application requirements within the oil and gas. petrochemical, and chemical industries. These devices utilize the proven vibrating element design which is widely accepted as the most accurate method of continuous, online density measurement. In fact, our twin tube design is inherently more stable than single tube technology, and an integral, high grade PT100 temperature element within the instrument allows compensation of the density meter for temperature effect and may be used for compensation to reference conditions. Our meters detect any variation of process constituents or final product quality in near real-time to improve productivity, minimize product waste and reduce costs when compared to sampling methods.

Compact & Easy-to-Install

Compact and lightweight, the density meters tolerate significant plant vibration and can be installed directly into existing pipe work without the need for upstream flow conditioning or instrument supports. Installation is quick and simple with minimal pipeline disturbance or process downtime. The straight-through sensor offers an unobstructed flow path to ensure minimal pressure drop and higher flow rates to keep your products moving at optimal speed.

Durable & Functional

A choice of sensor materials is offered for wetted parts, including Hastelloy® C276 for improved corrosion resistance, Ni-Span C® for its low temperature coefficient for fiscal applications, and stainless steel for general industrial use. With hazardous area approvals and secondary containment on all models, these dependable instruments withstand tough industrial environments to ensure a significant return on investment.





The Sarasota FD910 for Industrial Applications

The Sarasota FD910 meets the demands of general process monitoring and control applications across a vast number of industries. With its stainless steel construction, the Sarasota FD910 industrial density meter is best suited to those general process applications that do not require the specialist materials offered by the other models in the range.

The Sarasota FD950 for Chemical Applications

The wetted parts of the Sarasota FD950 are made of Hastelloy C276 making it the most corrosion resistant option of the range. It is ideal for aggressive applications in the petrochemical, chemical and pharmaceutical industries.

The Sarasota FD960 for Fiscal/Custody Transfer Applications

High-value liquid hydrocarbons must be identified and measured accurately and quickly to minimize product waste and determine custody transfer responsibilities. The superior performance of the Sarasota FD960 fiscal density meter makes it the right choice for custody transfer as well as multi-product pipeline metering and interface detection systems. The low temperature coefficient of Ni-Span C wetted parts allows the Sarasota FD960 to offer superior accuracy with minimal pressure drop. Typical applications include product blending, batch control, dilution measurement, product identification, interface detection and tanker loading.



Sarasota FD910 / Sarasota FD950 / Sarasota FD960 Dimensional Diagram

Calibration and Service

Calibration of Thermo Scientific liquid density meters is conducted in-house on a calibration rig that is traceable to national standards. Supporting documentation is available including a traceable equipment list. For most applications, installation is straightforward, on-site calibration is generally unnecessary and the instruments are usually maintenance-free. However, our dedicated service team offers installation, commissioning, maintenance and repair service for our liquid density meters and associated electronics. On-site visits, in-house repairs and maintenance contracts can be arranged as required.





Thermo Scientifc Sarasota HME900

Thermo Scientific Sarasota CM515

DEPLAY

Density Converter Electronics

Thermo Scientific Sarasota liquid density meters can provide output variables, such as specific gravity, % concentration, °Brix, °API, °Baume, line density or referred density, when used in conjunction with a Sarasota density converter. The Thermo Scientific Sarasota HME900 field mounted density converter option provides a direct HART® compatible 4-20 mA output, whereas the Sarasota CM515 panel-mounted computer provides a local display and a variety of operator selectable outputs that feed into a plant's optimization system. Contact us today to learn how our range of products will help you reduce waste as well as improve your process and your bottom line.



Thermo Scientific Sarasota Liquid Density Meters

Functional Specifications	
Transducer Calibration Accuracy	Available to ±0.1 kg/m ³ (±0.0062 lb/ft ³)
Repeatability	0.02 kg/m ³ (0.0012 lb/ft ³)
Flow Range	Vertical installation: 0 I/min to 300 I/min (0 USG/min to 79 USG/min);
	Horizontal installation: 5 l/min to 300 l/min (1.3 USG/min to 79 USG/min)
Operating Density Range	0 kg/m ³ to 2100 kg/m ³ (0 lb/ft ³ to 131.1 lb/ft ³)
Installation	Vertical installation (standard), horizontal installation (optional); No instrument or pipework supports required
Pressure Effect (corrected)	0.003 kg/m³/bar (0.000013 lb/tt³/psi) note: correction coefficients applied
Imperature Effect (corrected)	UUU5 kg/m³/°C (UUUU2 lb/ft³/°F) note: correction coefficients applied
Density Meter Dimensions	See dimensional diagrams
Snipping Dimensions	590 mm x 390 mm x 290 mm (approx 24 in x 16 in x 12 in)
Net vveight	1 Kg (24 ID)
Snipping Weight	
Environmental Rating	IPb5 (NEVIA 4X)
	Screw terminals, cable entry: 2 X #-In NP1
Temperature Measurement	High accuracy ½ Din Integral 4-wire PTTUU
Local Display (H option)	4%-digit 7.6 mm (0.3 in) 7-segment LCD display. Resolution 0.1% or 0.01% depending on display variable.
Secondary Containment	As nange rating to class 300 them 2.5 times maximum safety nange rating to class 500
Ambient Temperature Dange	000 Kg/IIP to 1000 Kg/IIP (40.38 lb/IP to 99.98 lb/IP)
	-20 G U +00 G (-4 F U +140 F) allibletin Caracete ED10 (/ED10 (/ED10) ED10 (/ED10)
	SalidSolid FD910 / FD900 / FD900 - 50°C to +180°C (-58°F to +350°F)
Output	F option (nequency output). Frequency related to density on 2-whe current modulated loop of mA to 16 mA, 4-whe F i too
Power Supply	n option frequinourities entroits, Analog 4-20 mA related to density or density derived variable, mAnt protocol
i ower suppry	Laption (hequeency output). 13-20 VDC to the average (peak to the)
Maximum Operating Propaura	Truption (readingumented): 2 × 1520 VDC 25 MA, 4-20 MA current pressure input available
Material Specifications	
Sonsor	Sarasata ED010 stainlass staal (316) / 1 ///0/): Sarasata ED050: Hastallov C276: Sarasata ED060: Ni, Span C
Other Wetted Parts	Sarasota ED010 (Class 150, 200) / ED060: 216L stainless staol (216L / 1 //0/)
	Sarasota FD910 (Class 600) / FD900: 910E stalliness steel (910E / 1.4404)
Case	Stainless steel (316) / 1 4404
Electronics Housing	Conner free aluminum grev enoxy finish: Plate glass window for local display ontion
Process Connections	
1-in ASME B16 5 BE (raised face)	Sarasota ED910 / ED960 [.] stainless steel (3161 / 1 4404) – Class 150, 300 or 600
	Sarasota ED910 / ED960: dunlex (A 182 Gr E51) – Class 150, 300 or 600
	Sarasota FD950 only: Hastellov C276 – Class 150, 300 or 600
25-mm BSEN1092 RF (raised face - type B)	Sarasota FD910 / FD950 / FD960: Up to maximum PN100
Other Flange Types	Consult Thermo Fisher
Compliance/Certification	
Quality Assurance	ISO 9001:2000
CE mark	Compliant
Electromagnetic Compatibility	Compliant (EN 61326:1997)
Pressure Equipment Directive (97/23/EC)	Sarasota FD910 / FD950 / FD960: category III
Low Voltage Directive	Compliant
Safe Area Use	As standard
BS EN ISO 15156 / NACE MR0175	
Conformance	Available on Sarasota FD910 and Sarasota FD950 only
ATEX Conformance: Intrinsically Safe	F option (frequency output): Ex II 1 G EEx ia IIC T6 (-20°C \leq Ta \leq +60°C)
(94/9/EC)	H option (headmounted electronics): Ex II 1 G EEx ia IIC T4 (-20°C \leq Ta \leq +60°C)
ATEX Conformance: Flameproof	Sarasota FD910 / FD950 / FD960 only: Ex II 2 G EEx d IIC T4 (Tamb = -20°C to +60°C) or T3 (Tamb = -20°C to +60°C)
(94/9/EC)	Temperature classification of T4 or T3 for use with maximum process fluid temperature of +115°C or +180°C respectively
Canadian Standards Association (CSA)	Sarasota FD910 / FD950 / FD960 only: Explosion-proof Class 1, Groups B, C and D
Calibration Certification	Calibration traceable to national standards. Calibration certificates supplied as standard.
	Optional traceable calibration equipment listing available
Material Traceability	Wetted parts traceability to BS EN 10204.3.1 b: Certification available

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