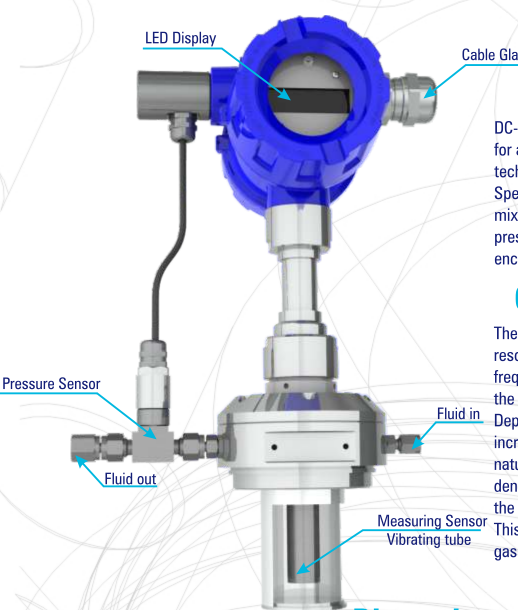


SPECIFIC GRAVITY ANALYZER

DC-54 SG

IN PROCESS TO EXCELLENCE

DC-54 SG Overview



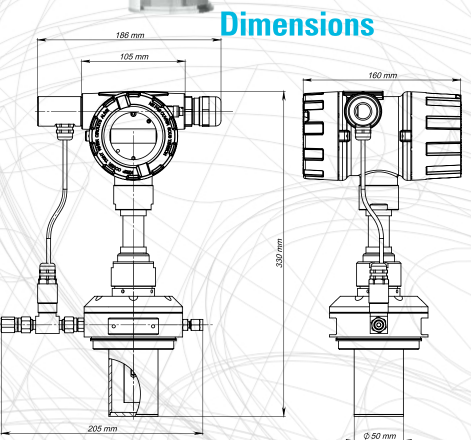
Cable Gland for Connection

Key application

DC-54 Specific Gravity Analyzer is designed for accurate, continuous monitoring of the technological process. High-accuracy Specific Gravity data for natural gas mixtures are required in entire range of pressure, temperature and compositions encountered in custody transfer.

Operating principle

The gas passed over the cylinder tube resonance sensor vibrating at its natural frequency. The mass of gas in contact with the vibrating walls vibrates with the cylinder. Depends upon the gas density and, since increasing the vibrating mass decreases the natural frequency of vibration, the gas density is simply determinated by measuring the change in sensor resonant frequency. This measurement method provides precise gas density values in seconds.



DC-50 SERIES www.lemis-usa.com

Specifications

Measuring range:	
Specific Gravity	0.1 3
Pressure	030 bar
Temperature	-40°C to +85°C (-40°F to +185°F)
Accuracy:	/ . / / . /
Specific Gravity	±0.1% of reading
Pressure	±0.15% of FS
Temperature	±0.5°C (±0.9°F)
Repeatability:	10.000/ 15
Specific Gravity	±0.02% of reading
Temperature	±0.1°C (±0.2°F)
Resolution:	0.0001
Specific Gravity	0.0001
Temperature	0.01°C (0.02°F)
Operating pressure	Up to 30 Bar (up to 435 psi)
Supported measuring units	SG, Mol Weight
Ambient temperature	-20 +60°C (-4 +140°F)
Sensor:	
Type	Vibrating element (Resonance principle)
Material	Stainless steel SS 316 L, NiSpan C, Teflon
Power supply	24 VDC
Dimensions, weight Height	330 mm (5.76 in)
Width	220 mm (5.55 in)
Length	160 mm (3.9 in)
Weight	approx.4.5 kg (approx. 9.9 lb)
Process connection	1/4" or 1/8" NPT Female
Weather rating	IP68
Digital output	Standard: RS485, Modbus
	or user choice of signals and protocols
Analog output	4-20 mA up to 2 channels and HART
Implosion protection marking	ATEX II 1/2G Ex ia IIB T4;
	IECEx Ex ia IIB T4 Ga/Gb
Quality Assurance	ISO 9001:2015

-APPLICATIONS

- Gas blending
- Synthesis gas mixtures
- Industrial gas purity
- Enhanced gas flow control
- Fiscal custody transfer
- Biogas composition
- Refinery fiare gas monitoring
- Portable gas measurement

ADVANTAGES

- DIN rail mount
- Small form factor for easy installation
- ATEX Hazardous area certification
- Less than 120ml fluid sample required for measurement

SOFTWARE:



Multifunctional software allows to proceed the measurements results in use-convenient form; Compatible for a Windows 7/8/10





For more information please visit www.lemis-usa.com



USA LEMIS USA, Inc.

15556 Summit Park Dr. Suite 601 Montgomery TX 77356, USA

Ph.: +1 281 465 8441

E-mail: info@lemis-usa.com

EUROPE LEMIS PROCESS SIA

Marupe district, Marupe, Robeznieku street 12, LV-2167, Latvia

Ph: +371 6738 3223

E-mail: info@lemis-process.com