APPLICATION NOTE

LPG flowmeters upgrade with density measurement

It is all about knowing LPG Density

LPG has the advantages of clean burning with lower emissions in comparison with petrol and diesel, and can be transported as a liquid at moderate pressure. It is now increasingly used as a vehicle fuel or as an alternative to main gas for domestic and commercial heating.



While large LPG deliveries are mass-based to ensure fair fiscal transactions, « last mile » LPG deliveries are usually performed through volumetric flow meters, insensitive to composition changes and thus, source of uncertainties.

The straightest solution is to add a volume to mass conversion through online density measurement DEVIL®, which will enhance the accuracy to the level required by final customers and MID / OIML regulations.





Easy installation

With a small footprint, DEVIL® is easily integrated into all types of installations, including delivery trucks, dispensers and storage tanks.

DEVIL® FOR THE LPG INDUSTRY

High performance sensor and cost-effective method for inline LPG density measurement



Robust

Thanks to its all-metal construction, DEVIL® is resitant to harsh conditions.



Straightforward integration

DEVIL® plug & play capability makes it easy to link with existing flowmeters registers.



Safe

DEVIL®'s intrinsically safe design is approved for use in hazardous areas.

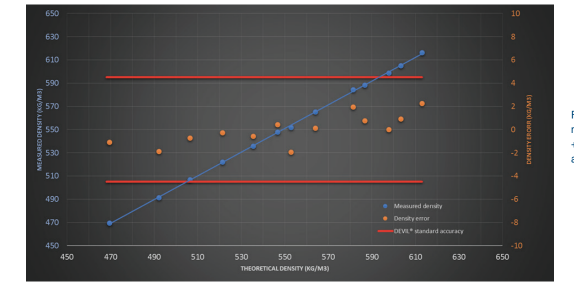


Figure 1: Real-time LPG density monitoring in a range of -10°C to +40°C, providing good linearity and repeatability



Representantes / Distribuidores Exclusivos

Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

Uruguay www.dastecsrl.com.uy
Paraguay www.dastecsrl.com.py

Don't wait any longer to upgrade your LPG flowmetering, contact us sales@avenisense.com

AVENI SENSE

T +33 (0)4 5708 02 sales@avenisense. AVENISENSE S.A. Savoie Technolac 73370 Le Bourget du Lac, France AVENISENSE USA, Inc 1251 Avenue of Americas NY 10020, USA AVENISENSE EUROPE Rue de Geneve 18 1225 Chêne-Bourg, CH

BD00242EN-AA