Reliable and analytically sampling of your																															
Gas, LPG and Gasbag samples toenhance																															
	you	your TN/TS/TX Analysis performance																													
•				•	•	•	•	•	•				•	•		•	•	•	•	•	•	•	•	•	•		•	•	•	•	
•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

The Nexis GM is an accurate and reliable sampling module offering easy and flexible measurement of TN/TS/TX in gaseous hydrocarbon matrices. The Nexis GM is available in three different configurations, all includes heavy duty and reliable fast connectors to meet your productivity needs and makes it even possible to handle pressurized and non- pressurized gas samples in a single gas sampling device.



The Nexis GM is designed to connect pressurized Gas of LPG sample cylinder easily and safely in order to safely load the sample loop connected to the 10-port valve of the NEXIS GM, where a fixed volume of sample will be introduced to the TSHR 6000 and 7000 series TN/TS/TX Analyzer. The NEXIS GM is standard equipped with two sample loops: one sample loop with a volume of 10 mL for gasses and one sample loop with a volume of 100 uL for liquefied gas (LPG) samples.

Key advantages

Easy handling of pressurized and non-pressurized gas samples in one single device

Compact design with controlled Nexis LINK software operation

Safety sensor to ensure safe sample handling

Dual sample loop design for Gas and LPG samples

The operation is simplified, once the sample cylinder or gasbag is connected to the sample introcution port of the NEXIS GM, the user just presses the start button in the Athena software to start the analysis. The user defines all sampling parameters from the standard methods, such as: temperatures, number of loop repeats, while an application specialist can further finetune the specific apllication requests.

The communication between the NEXIS GM and the PC goes through a dedicated USB port and the operation through intuitive Nexis LINKsoftware. As Nexis LINK software also controls the analyzer, this combination makes it very easy to operate and perform accurate measurements of Gas and LPG samples.



Technical specifications

Dimensions 300 x 290 x 570 mm (WxHxD)

Weight 18 kg

Power Wide input; 115/230V, 50/60 Hz, max: 100 Watt

Voltage 115/230 V, 50/60 Hz
Carrier Gas connectors 1/8" SS Swagelok

Gasses Ar or He (99,998%) technical grade 4.8

Primary pressure gas sample up to 20 bar

Secondary sampling pressure 2 – 5 bar; internal adjustable

Primary pressure liquefied gas up to 20 bar

Secondary sampling pressure automatically controlled

 Quick fit connector gas cylinder
 ¼" Swagelok (SS) QC4 SS Series Swagelok

 Quick fit connector LPG cylinder
 ¼" Swagelok (SS) QC4 SS Series Swagelok

 Evaporation Temperature
 Software controlled, range ambient up to 75°C

Sample loops 10 mL for gasses and 100 uL for liquefied petroleum gas

Software Nexis LINK

Available models NEXIS GM: Gas & LPG module

NEXIS GMS: Sulfinert Gas & LPG module



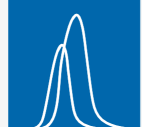
Contact info

For Technical support: techsupport@estanalytical.com

For Sales: sales@estanalytical.com

EST website: www.tshrinternational.com

For more information contact your local dealer:



your partner

in combustion

elemental analysis



