Water determination in gases and LPG

Conform to standard ASTM D 7995







aquamax KF PRO LPG

Water determination in gases and LPG

Conform to standard ASTM D 7995

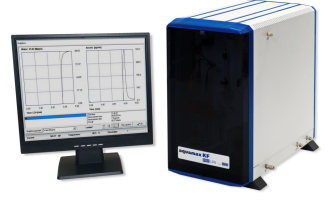
Product description

The Aquamax KF PRO LPG is designed for an easy and accurate determination of water in liquefied and gaseous samples such as LPG and LNG. The device combines coulometric Karl Fischer method with an automatic gas evaporation and dosing procedure.

The Aquamax KF PRO LPG includes all features required for ppm level water in LPG and Gas, including the sulphur removal cartridge eliminating the side reactions caused by sulphides/H₂S. Our sample loop principle allows you to fully automate the measurements, up to 125 per day!

All Aquamax KF PRO LPG parts are totally enclosed making this system completely safe and robust for use in the demanding petroleum industry.

The unique ECH sample loop allows you to use the instrument in your laboratory with full automation, as a portable/field use analyzer or can be integrated in to your process as an on-line system.



The Aquamax KF PRO LPG fulfils the requirements of the standard ASTM D 7995 - 19: Standard Test Method for Total Water in Liquid Butane by Liquefied Gas Sampler and Coulometric Karl Fischer Titration.

Applications

LPG, LNG:

- Propane, propene, butane, butene, butadiene
- Ethylene oxide
- Chlorinated hydrocarbons, e. g. methylene chloride, ethylene chloride, vinyl chloride

Refrigerants:

 Halogenated hydrocarbons

Permanent gases:

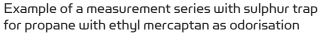
- Natural gas
- Technical gases
- Test gas mixtures

Advantages

- Sulphur removal cartridge eliminating the side reactions caused by sulphides/H₂S
- No interference calculation required
- Totally automated process, no operator input in the software required for the test
- 250 measurements can be performed in 48 hours
- Suitable to test all gas types without any calibration or adjustments
- No balance is required
- No separate rinsing gas is required
- Rinsing process is fully automated
- High sample throughput and long reagent life
- Compact device
- Can also be used for the measurement of liquid samples by direct injection into the titration cell

Features and Results

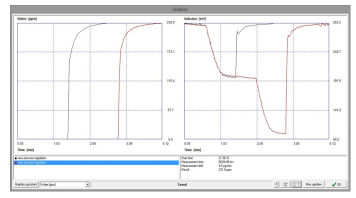
- Determination of moisture in liquefied and gaseous samples
- Inlet pressure up to 200 bar/2900 psi
- Determination of pressure in the sample loop
- Freely adjustable sample volume
- Automatic pressure regulation
- Transfer line with direct injection
- Automatic rinsing bypass and steps for rinsing
- Measuring cell without diaphragm (only one electrolyte required)
- Setting of application-specific methods
- Sulphur trap eliminating the side reactions caused by sulphides/H₂S
- Type of result: µg, ppm (gas volume), Vppm, Mppm, Mol ppm related to various standard reference conditions
- Formula generator available



| Result overvi | Result overview: | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Measurement | Sample amount | Result | | | | | | |
| 1 2 3 4 5 6 7 | 539.282 mL 539.067 mL 539.282 mL 538.563 mL 538.555 mL 538.141 mL 536.514 mL | 48.30 Mppm 47.98 Mppm 47.95 Mppm 47.54 Mppm 47.33 Mppm 45.79 Mppm 46.72 Mppm | | | | | | |
| Statistics: | | | | | | | | |
| Arithmetical me Standard deviat Rel. standard de | tion: 0.8 | 7 Mppm 7 Mppm 3 % | | | | | | |



Sulphur trap for elimination of H₂S and mercaptans



Example for multi-injection of the sample: one-step and two-step dosing process in comparison

Method Conformity

The coulometric Karl Fischer titrator Aquamax KF PRO LPG can be used for the following standard methods (examples):

| ASTM | D 1364 | Volatile solvents | DIN EN ISO | 12937 | Petroleum products |
|------|----------|------------------------------|------------|-----------|---------------------------------|
| ASTM | D 1533 | Insulating liquids | EI/IP | 386 | Crude petroleum |
| ASTM | D 3401 | Halogenated organic solvents | EI/IP | 438 | Petroleum products |
| ASTM | D 4928 | Crude oils | IEC | 60814 | Insulating liquids |
| ASTM | D 6304 | Petroleum products | ISO | TC 158/SC | Natural gas and gas substitutes |
| ASTM | D 7995 | Total Water in Liquid Butane | ISO | 10101-1 | Natural gas |
| ASTM | E1064 | Organic liquids | ISO | 10101-3 | Natural gas |
| API | Ch. 10.9 | Crude oil | ISO | 10337 | Crude petroleum |
| DIN | 51777 | Petroleum products | | | |

Accessories

The **LPG Selection Box** is an expansion module for your Aguamax KF PRO LPG. This completely automates the sample feed to the device. This means that up to 15 gas cylinders can be analysed fully automatically and contamination-free, including appropriate rinsing steps.



The **SWOP BOX** makes it easy and convenient to change reagents in titration cells. The module can be used on any Karl Fischer titrator, regardless of the system/design. The direct contact with chemicals and the ingress of humidity are minimised.



Technical specifications

Measurement method: Coulometric Karl Fischer titration Sample: Pressurized gas sample (LNG, LPG, gas) Sample dosing: Pressurized bottle or directly from the gas line

Pressure reducer: Internal (with heating element)

Sample loop: 300 mL (gas)

Rinsing and dosing: 0 ... 15 steps for each, adjustable

 $1\,\mathrm{ppm}\dots10~\%$ Measuring range: Resolution: O.1 ppm Detection limit: $1\,\mathrm{ppm}$ Typical measuring time: 5 ... 15 min

230 V/50 Hz; 115 V/60 Hz Power supply: $33 \times 49 \times 48 \text{ cm} (W \times D \times H)$ Dimensions:

24 kg Weight: PC software Device control:

(PC not included in the scope of delivery)



Example of a 5 L Propane Cylinder

Book your online demo in the ECH Studio

ECH Scientific have a state of the art laboratory fitted with online presentation capabilities, allowing us to bring product demonstrations live and in full HD, with multiple camera angles and software sharing capabilities enabling us to deliver a full demo experience remotely. Please contact info@echscientific.com to book your session.

ECH Scientific Limited

Bedfordshire, MK45 4HS United Kingdom

Building 69, Wrest Park, Silsoe

ECH Elektrochemie Halle GmbH

Otto-Eißfeldt-Str. 8 D-06120 Halle (Saale)

Germany

Tel.: +49 (0) 345 279570-0 Fax: +49 (0) 345 279570-99

Tel.: +44 (0) 1525 404747 Fax: +44 (0) 1525 404848

Email: info@echscientific.com • www.ech.de • www.aquamaxkf.com



the ECH advantage

in-lab | mobile | on-line | process