

LPG Selection Box

Automated sample feeding of liquefied gases

Product description

The LPG Selection Box is an expansion module for your Aquamax KF PRO LPG. It automates the sample feed to the device. This means that liquefied gases can be metered without contamination, i. e. without being affected by ambient humidity. The number of purging steps required for a correct measurement result is minimised, which considerably shortens the analysis time.

The LPG Selection Box is based on a pressure-stable system to dose high-pressure samples safely and memory-free. Rinsing with purge gas if required, a quick rinse procedure with sample or purge gas is possible.

Samples can be taken from large high-pressure cylinders, small cartridges or Welker cylinders via the box and dosed into the Aquamax KF PRO LPG. The heavy sample cylinders are not moved in the process.

The LPG Selection Box is suitable for routine measurements in industrial areas.



LPG Selection Box for Aquamax KF PRO LPG

Features

- 15 connections for sample cylinders (large high-pressure cylinders, small cartridges, Welker cylinders)
- 1 connection for purge gas (nitrogen or argon)
- Display of the active sample position
- Sample transfer via stainless steel lines (1/8")
- Pressure up to 10 bar (145 psi) for liquefied gases or with pressure reducer for gases
- Automatic purging steps before changing to new sample position
- Duration of dosing and purging steps selectable
- · Automated multiple measurements
- · Low drift due to precise and repeatable motion sequences



Aquamax KF PRO LPG with connected LPG Selection Box and gas sample cylinder

Technical specifications

Samples: Liquefied or expanded gases

Connections: 15 ports for samples, 1 port for purge gas (nitrogen or argon), 1 port to device

Sampling: From large high-pressure cylinders, small cartridges, Welker cylinders

Sample inlet: 1/8" connections (for stainless steel transfer lines).

Sample pressure: Up to 10 bar (liquefied gases) or with pressure reducer for gases

Sample dosing: Via stainless steel transfer line (1/8")

Interface: RS 232 Power supply: 24 V DC

Dimensions: 180 x 225 x 190 mm (W x D x H)

Weight: Approx. 3.6 kg

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.



Headquarters in Germany

Otto-Eißfeldt-Str. 8

Germany

info@ech.de

www.ech.de

D-06120 Halle (Saale)

+49 (0) 345 279570-0

H ECH Scientific Eta

Sales and Service Center International

Building 69, Wrest Park, Silsoe

Bedfordshire, MK45 4HS United Kingdom

+44 (0) 1525 404747 info@echscientific.com www.echscientific.com

ECH America Inc.

Sales and Service Center America

3430 S Sam Houston Pkwy E#400

Houston TX 77047

USA

+1 (713) 805-7525 info@echamerica.com www.echamerica.com

the ECH advantage

in-lab | mobile | on-line | process

250001