



HE-3-039R-R201

# MultiAnalyser He (two-in-one)

With its innovative equipment and intuitive user interface, the MultiAnalyser He perfectly meets the user's requirements and is ready for operation immediately after switching on. High-quality manufacture and ergonomic design guarantee the quality standards for a compact and maintenance-friendly measuring device with high measuring accuracy. This multi-functional measuring device allows the emission-free determination of up to two measuring parameters with only one sample.

Depending on the individual device configuration, the following values can be determined:

- He volume percentage (%)
- Moisture concentration

Thanks to the easy-to-remove, integrated battery, transport regulations are no longer an issue. Our field-replaceable sensors offer a great benefit as the device is ready for use immediately after replacement without any down times.

The MultiAnalyser He allows different methods of operation for emission-free handling of the measured gas.

- On the one hand the internal storage of the measured gas (max. inlet pressure 35 bar p<sub>e</sub>) into the device, into an external cylinder
  or an external discharge gas collecting bag; for continuous measurements without pumping the gas back it is recommended to
  collect the gas in an external discharge gas collecting bag.
- On the other pumping the gas back into an external cylinder, vessel or gas compartment (up to 10 bar p<sub>e</sub>).

The measuring device offers intuitive operation via a 7" touch screen. It is possible to operate and exchange data by means of mobile end devices such as smartphones, tablets or laptops via WiFi. Integrated into a trolley, the measuring device can be transported in a safe and comfortable way. Modern control technology in conjunction with a user-friendly interface in several languages make device operation simple and convenient.



The actual product may differ slightly from the image.

1/3 02.12.2025 06:42:20

#### **Standard version**

- battery operation and/or external power supply
- indication of moisture concentration in dew point °C or °F, referred to atmospheric or inlet pressure, reversible to pm, or ppm,
- indication of inlet pressure in bar, psi, MPa, and kPa (in p<sub>a</sub> or p<sub>e</sub>) to be selected on the touch screen
- 6 m long connecting hose
- 2 m long electrical connecting cable with mains plug
- USB flash drive with data file for evaluation and reading out of measuring results

#### **Special features**

• Gas type: He

Sensors: percentageSensors: moisture

• Features: storage of measuring results

• Features: WiFi

• Features: gas return system

## **Advantages & functions**

Sensor data		
Sensor	VolProzent	Moisture
Measuring principle	Velocity of sound	Electronic dew point measurement (capacitive)
Measuring range	0 -100 Vol%	-60 to +20 °C
Measuring accuracy	±2 Vol%	±2 °C (to > -40 °C) ±3 °C (to -40 °C)

- emission-free measurement
- modular interchangeability of sensors
- storage of up to 500 measuring results with name, date and time
- limit values to be set individually for each sensor

2/3 02.12.2025 06:42:20

## **Technical data**

Dimensions (W x H x D)	538 x 269 x 406 mm
Weight	24 kg
Inlet pressure pe	0.2 - 35 bar
Operating temperature	-10 to +50 °C
Ambient moisture	max. 90 % relative humidity, non-condensing during operation
Operating voltage	90 - 264 V
Frequency	50 - 60 Hz
Number of max. measured values to be stored	500
Interface	USB/LAN/WiFi
Measuring time	min variable calculated by the system, max. 9 min.
Measuring principle of vol% sensor	Velocity of sound
Measuring range of vol% sensor	0 - 100 vol%
Measuring accuracy of vol % sensor	± 2 vol%
Measuring principle of moisture sensor	Electronic dew point measurement (capacative)
Measuring range of moisture sensor	-60 to +20 °C
Measuring accuracy of moisture sensor	$\leq$ ± 2 °C (at > -40 °C)
Measuring accuracy of moisture sensor	≤ ± 3 °C (at < −40 °C)

# **Optional accessories**

3-531-R060	6 m long connecting hose with self-closing DILO couplings (as extension hose)	
	Kit for remote control router	
CA-6-1161-R012	DILO coupling DN40 (M50x2) with hose connection	
CA-6-1161-R011	Hose connection DN8 with thread (M24x1,5)	

#### Note

NOTE: The automatic purging of the measuring hose before each measurement guarantees precise and correct results for every measurement.

ATTENTION: The device is delivered WITHOUT adapter.

3/3 02.12.2025 06:42:20