DEVICES FOR THE DETERMINATION OF THE SF₆ GAS QUALITY



3-038R-R... **MultiAnalyser** SF6

With its innovative equipment and intuitive user interface, the MultiAnalyser SF6 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 six measuring parameters with only one sample.

Depending on the individually combinable unit configuration, the following values can be determined:

- » SF₆ volume percentage (%)
- » Moisture concentration
- » SO₂ concentration (ppm)

- » HF concentration (ppm)
- » H₂S concentration (ppm)
- » CO concentration (ppm)

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



The MultiAnalyser SF6 allows different methods of operation for emission-free handling of the measured gas:

- » Internal storage of the measured gas (max. inlet pressure 35 bar pe) within the device, in an external cylinder or an external gas collecting bag. For continuous measurements without pumping the gas back it is recommended to collect the gas in an external gas collecting bag.
- » Pumping the gas back into an external cylinder, vessel or gas compartment (up to 10 bar pe).
- » The external bag can be emptied by using the MultiAnalyser SF6, a DILO service cart or compressor unit.
- No gas emissions
- Modular interchangeability of the sensors
- Easy operation and intuitive menu navigation via high quality
 7" colour touch panel
- Storage of up to 500 measurement results with name, date and time
- Remote control and data download via mobile devices and WLAN connection
- Battery operated and / or external power supply
- Adjustable user languages: DE, EN, FR, ES, IT, PT, CZ, PL, CN, JPN, RUS
- Compact trolley case, easy to transport



DEVICES FOR THE DETERMINATION OF THE SF₆ GAS QUALITY



3-038R-R...

MultiAnalyser SF6

Technical data:

Dimensions: Depth 406 mm, Width 538 mm, Height 269 mm
Weight: 24 kg

VVOIGITE Z I Kg

Inlet pressure: pe 0,2 - 35 bar

Operating temperature: -10 °C to +50 °C

Ambient moisture: max. 90 % relative moisture, non condensing during operation

Operating voltage: 85-264 VAC, 47-63 Hz

Number of measured values to be stored: max. 500

Interface: USB/LAN

Measuring time: variably calculated by the system, max. 9 minutes

Flow rate: 20 L/h (SF_c)

Indication of moisture concentration in dew point °C or °F, referred to atmospheric or inlet pressure, reversible to indication in ppm, ppm,

Indication of inlet pressure in bar, psi, MPa and kPa (in p_a or p_a)

Standard equipment:

Transport case, 6 m long connecting hose with DN8 and DN20 DILO couplings, 2 m long connecting cable

USB stick with data file for evaluation and reading out of measured data

Operating manual

NOTE: Precise and correct results for subsequent measurements can be guaranteed by automatically purging the measuring hose prior to each measurement.

DEVICES FOR THE DETERMINATION OF THE SF₆ GAS QUALITY



3-038R-R...

MultiAnalyser SF6

Sensor data:										
	Vol%	Moisture	SO ₂	Option: HF	Option: H ₂ S	Option: CO				
Measuring principle	Velocity of sound	Electronic dew point measurement (capacitive)	Electrochemical reaction	Electrochemical reaction	Electrochemical reaction	Electrochemical reaction				
Measuring range	0 –100 vol%	-60 to +20 °C	0 – 20 ppm 0 – 100 ppm 0 – 500 ppm	0 – 10 ppm	0 — 100 ppm	0 – 500 ppm				
Measuring accuracy	±0,5 vol%	±2 °C (to >-40 °C) ±3 °C (to <-40 °C)	< ±2 % of measuring range	< ±10 % of measuring range	< ±2 % of measuring range	< ±2 % of measuring range				
Adjustable limit value	0 – 100 vol%	-60 bis +20 °C	0 – 20 ppm 0 – 100 ppm 0 – 500 ppm	0 – 10 ppm	0 — 100 ppm	0 – 500 ppm				
Recommended calibration interval	2 years	2 years	2 years (lifetime)	2 years (lifetime)	2 years (lifetime)	2 years (lifetime)				

Ordering data of the MultiAnalyser SF6:

g ,		
Single measuring device for percentage measurement 0 - 100 vol%	R101	
Single measuring device for moisture measurement -60 °C to +20 °C dew point temperature		
Two-in one measuring device for percentage and moisture measurement		
Three-in-one measuring device for measurement of percentage, moisture and SO_2 with 0 - 20 ppm	R301	
Three-in-one measuring device for measurement of percentage, moisture and SO_2 with 0 - 100 ppm		
Three-in-one measuring device for measurement of percentage, moisture and SO_2 with 0 - 500 ppm	R303	
Four-in one measuring device for measurement of percentage, moisture and SO_2 with 0 - 20 ppm and HF with 0 - 10 ppm		
Four-in one measuring device for measurement of percentage, moisture and SO ₂ with 0 - 100 ppm and HF with 0 - 10 ppm		
Four-in one measuring device for measurement of percentage, moisture and SO ₂ with 0 - 500 ppm and HF with 0 - 10 ppm	R403	
Six-in one measuring device for measurement of percentage, moisture and SO_2 with 0 - 100 ppm, HF with 0 - 10 ppm, H_2S with 0 - 100 ppm and CO with 0 - 500 ppm	R602	

Options (on request): All devices with percentage measuring system are additionally available for SF_6 concentrations in SF_6/CF_4 gas mixtures (measuring accuracy: ± 2.0 vol. -%). Thus, it is possible to switch over between the SF_6/N_2 and SF_6/CF_4 measurement.

Optional accessories at an extra charge:

	optional accommodat an oxida charge.	
External compressor for increase of pressure for application of the MultiAnalyser SF6 with an inlet pressure of < 0.2 bar p _e		3-826-R003
	Gas collecting bag, volume 52L	B151R95
	Adapter case for measuring devices	Z340R42
	6 m long connecting hose with self-closing couplings (e.g. as extension hose)	3-531-R060
	Additional operating manual	6-0004-R213
	Remote control router kit	K176R21
	Remote control router kit with extended functions	On request

Packing:

Packing for 3-038R-R	3-775-R104	
----------------------	------------	--