

# Power transmission and distribution industry





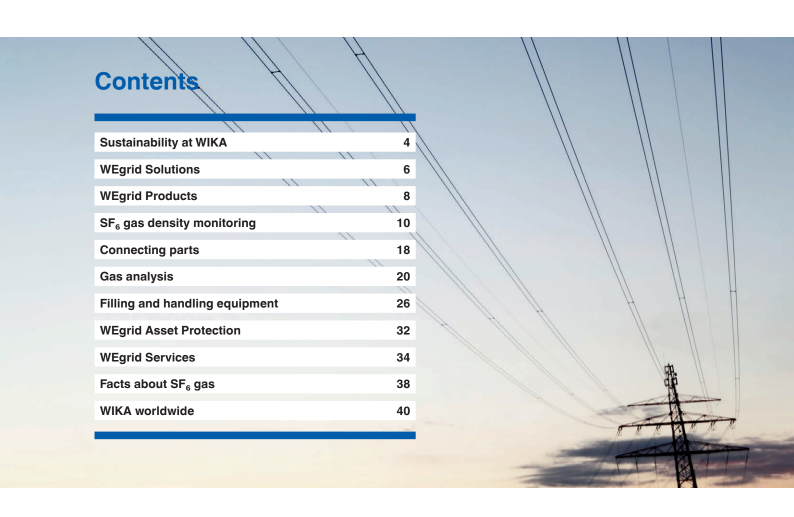
# **About us**

As a family-run business acting globally, with 10,200 highly qualified employees, the WIKA group of companies is a worldwide leader in pressure and temperature measurement. The company also sets the standard in the measurement of level, force and flow, and in calibration technology.

Founded in 1946, WIKA is today a strong and reliable partner for all the requirements of industrial measurement technology, thanks to a broad portfolio of high-precision instruments and comprehensive services.

With manufacturing locations around the globe, WIKA ensures flexibility and the highest delivery performance. Every year, over 50 million quality products, both standard and customer-specific solutions, are delivered in batches of 1 to over 10,000 units.

With numerous wholly owned subsidiaries and partners, WIKA competently and reliably supports its customers worldwide. Our experienced engineers and sales experts are your competent and dependable contacts locally.



# **Applications**

# High voltage/medium voltage

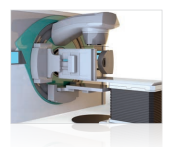
Examples of SF<sub>6</sub> gas-filled components in power transmission and distribution

- Switchgear (GIS)
- Disconnectors
- Switch-disconnectors
- Circuit breakers (Live & Dead Tank)

- Transducers
- Transmission lines (GIL)
- Transformers (GIT)
- Ring main units (RMU)









# **Sustainability at WIKA**

"The creation of a stable balance" has been firmly anchored in WIKA's constant activities since the very beginning.

Since 1946, the family-run company has placed the highest value on the areas of environment, society and the economy, as it has always done in its guidelines:

"We are committed to our social responsibility, secure jobs and a clean environment."

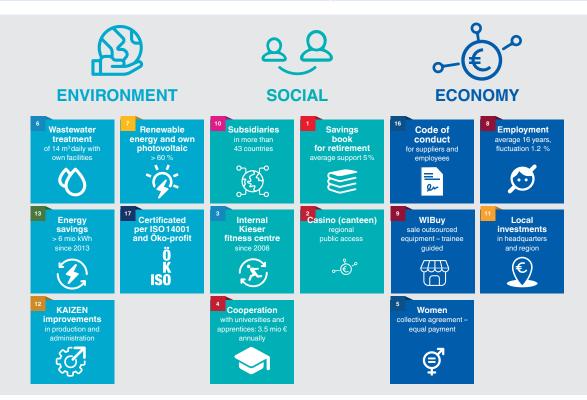
With our 75<sup>th</sup> anniversary, we are starting the next chapter, in which **sustainability** continues to be a central component of the company's strategy and its importance is steadily growing. With the new and transparent sustainability concept, we want to be a role model. We want to break new ground, represent the **engagement** of both the employees and the company and use **resources** sparingly and respectfully.

# Sustainability

Our Earth is changing drastically, and not for the better. In order to slow down or even stop this process, **we** humans, as the cause of these problems, have to do something about it. The simplest step is for **everyone** to first look at their own actions and improve them. In the second step, companies must do something for a more sustainable future.

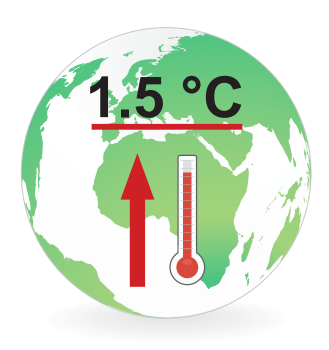
"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs."

"Brundtland Report"



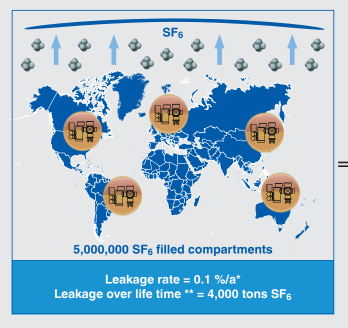
# **Sustainability at WIKA**

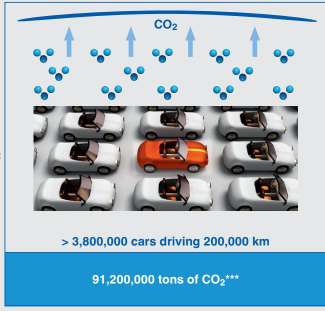
- "Aim: Global warming below 1.5 degrees by 2100".
- This means reducing the man-made global temperature increase caused by the greenhouse effect to 1.5 degrees Celsius.
- At the 21st UN Climate Conference in 2015 (COP 21), almost all the countries of the world, with the Paris Agreement, signed a treaty whereby they would make efforts to achieve the 1.5 degree target.
- SF<sub>6</sub> gas is the strongest greenhouse gas worldwide and thus has a negative impact on global warming.





- Responsible use of SF<sub>6</sub> gas.
- The correct and safe handling and online monitoring of SF<sub>6</sub> gas is very important.





<sup>\*</sup> Spec. of new GIS

<sup>\*\*</sup> Lifetime = 50 years \*\*\* CO<sub>2</sub> equivalent of SF<sub>6</sub> = 22,800



# **WEgrid Solutions**

### Who we are

Proper operation of  $SF_6$  gas-filled plants requires a large number of special instruments and specialist know-how. WEgrid Solutions is an expert team, consisting of WIKA employees specialised in specific requirements of the power transmission industry.

WEgrid Solutions is the only supplier on the market that offers a complete product portfolio and customised complete solutions for plants filled with  $SF_6$  gas.

### Innovation is our passion – quality our principle

Our daily motivation is to constantly improve the protection of people, machinery and not least the environment. To accomplish this, we use our passion for technological progress. We are a versatile team of creative people with extensive expertise and innovative capacity.

As all WIKA employees, we attach great importance to the fundamental principles of our family-run company and are guided by them in our everyday working life. That is why the highest quality is a matter of course for us at all times.

# What we do

WEgrid Solutions stands for intelligent  $SF_6$  solutions tailored to your needs. With our three segments, we offer products and services for all areas of interest in the industry.

# W Egrid Solutions







# WEgrid Products

Our comprehensive product portfolio covers all areas of an SF<sub>6</sub> gas-filled plant:

- Gas density monitoring
- Gas analysis
- Connecting parts
- Gas handling
- Online monitoring



Maximum plant safety through digitalised gas monitoring embedded in intelligent overall solutions – everything from one source. This is WEgrid Asset Protection. Our high-quality products are combined with adapted data transfer technology and intelligent software. We plan and implement the entire project. Thus, we design your  $SF_6$  gas monitoring as simple and safe as possible.



We see ourselves not only as a product supplier, but also as a long-term partner of our customers. That is why we support you for a long time after commissioning of our products.

- Repair and maintenance
- Commissioning
- Rental service
- On-site gas analysis
- Seminars and consulting



# WEgrid Products – Gas density instrumentation ensures plant safety

For safety reasons, the filling volume of  $SF_6$  gas, or alternative gases, is defined for each gas compartment and monitored using a density measuring instrument.

WIKA's gas density determination is made with pressure measurement that has been specifically adapted to the 'real gas' behaviour by compensating for the effects of temperature changes. Measurement uncertainties, resulting from the fluctuating ambient pressure, are also eliminated by the hermetically sealed case.

Should the gas density decrease due to leakage, defined alarm contacts in the gas density monitor provide a warning or, if the lower limit is reached, shut the plant down.

Modern plant monitoring in the era of the "Smart Grid" requires the use of gas density transmitters with analogue or digital signal output.

The transmitters allow a more precise, continuous and central signal monitoring.

The signals or data packets sent are permanently monitored by SCADA systems with integrated data storage and data processing.

In addition to the gas density measurement, the GDHT-20 multi-sensor can provide pressure, temperature and humidity signals in Modbus® protocol.

Alongside the instrumentation, WIKA offers analytic and handling products and connecting parts.

# Proactive plant monitoring and service for high-voltage switchgear

The online monitoring with trend analysis of the SF<sub>6</sub> gas, or alternative gases, reduces the risk of failure and the operating costs.

The continuous visibility of the plant status enables operators to move away from the previously used preventive or reactive maintenance strategies. In the future, the electricity grid operators will be able to implement a condition-based service and maintenance strategy. Unnecessary work within defined maintenance cycles is eliminated. Thus, the number of service calls for fault rectification and the associated plant downtime is reduced significantly. If a leak is detected with the gas density measuring instrument, its exact location can be determined with the portable  ${\sf SF}_6$  detection instruments from WIKA and repairs undertaken.



# **Analysis**

With the help of WIKA gas analytic instruments, the condition of the  $SF_6$  gas in the plant can be determined directly in the field. Within 5 to 10 minutes, directly on-site, the user is able to decide whether the equipment needs repair. Depending on the instrument version, the quality parameters of purity, humidity and concentration of decomposition products are measured. Operation is very simple, since after the connection of the gas compartment, the measurement must simply be started manually. The automatic flow control provides for precise and reproducible results. Following the measurement, the result is compared to the applicable benchmarks in accordance with IEC or CIGRE, and, depending on the instrument version, can be saved.



# **Connecting parts**

For the filling or evacuation procedure for  $SF_6$  tanks, reliable connection technology is required in order to prevent gas leakage and to enable efficient operation. WIKA connecting parts fulfil the highest customer requirements, and include valves, couplings, hoses and other components.



# **Handling**

Filling and handling equipment can be used for the filling and treatment of  $SF_6$  gas. Depending on the application, equipment is used in manufacture, installation and maintenance. The size of the plant depends on the volume of the gas compartment being worked upon. Depending on the customer requirements, the operation, performance and form of the equipment varies.





# Gas density monitoring

Plants filled with SF<sub>6</sub> gas, or alternative gases, are often exposed to harsh conditions, including, for example, extreme temperature fluctuations, strong winds, high air humidity and ambient pressure changes.

In the face of this, to ensure optimal operational safety of the plants, the correct interpretation of the gas density measurement is of central importance. The  $SF_6$  gas and alternative gas density measuring instruments from WIKA are especially durable.



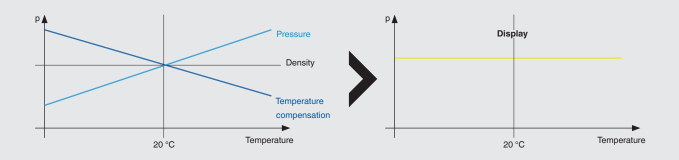






# Temperature compensation of pressure measuring instruments

The principle reason for pressure changes in plants filled with  $SF_6$  gas or alternative gases are changes in the ambient temperature. With known gas pressure and temperature, the gas density can be calculated exactly.



In the diagram on the left, the black horizontal line represents the current gas density. The light-blue line shows the rising pressure due to rising temperature measured with a standard pressure gauge. So that the correct gas density may be determined using a pressure measuring instrument, the pressure increase resulting from the rise in temperature must be compensated in the indication. In the diagram on the right, the temperature-compensated pressure indication, corresponding to the gas density of the gas tank, is shown.

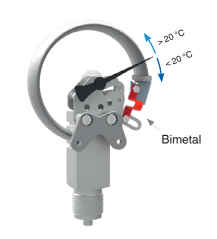
Long-term advantages	Technology	WIKA product
Constant indication with temperature changes	Temperature compensation	<ul><li>Density monitor</li><li>Density indicator</li><li>Density switch</li><li>Density transmitter</li></ul>
No condensation problems on the window	Hermetically sealed case or compensating diaphragm	<ul><li>Density monitor</li><li>Density indicator</li></ul>
No influence due to altitude or atmospheric pressure	Hermetically sealed case or absolute pressure measurement by means of metal bellows	<ul><li>Density monitor</li><li>Density indicator</li><li>Density switch</li><li>Density transmitter</li></ul>
Measuring system will not leak or corrode	<ul> <li>Welded measuring system from 316L stainless steel</li> <li>Helium leakage rate</li> <li>1 x 10<sup>-8</sup> mbar x l/s</li> </ul>	<ul><li>Density monitor</li><li>Density indicator</li><li>Density switch</li></ul>
Reliable switch point setting	Fixed setting	<ul><li>Density monitor</li><li>Density switch</li></ul>
Sealed, tamper-resistant case	Case secured with weld spot	<ul><li>Density monitor</li><li>Density indicator</li></ul>

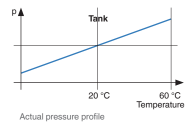
# **Temperature compensation principles**

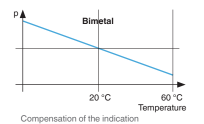
# Bimetal: Density monitor and density indicator

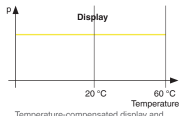
A bimetal between the movement and the measuring tube converts temperature changes into changes in length.

The indication on the dial is constant, despite the temperature-induced pressure variations. Only declining pressure due to loss of gas is displayed.





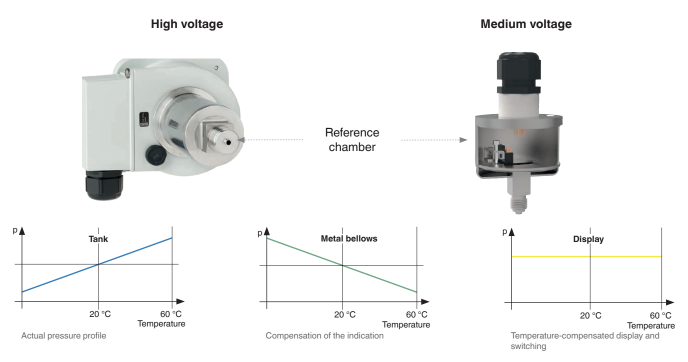




Temperature-compensated display and switching

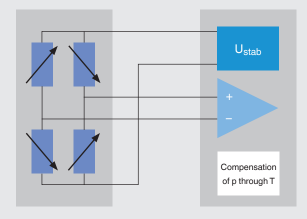
# Reference chamber: Density monitor and density switch

A chamber filled with  ${\rm SF_6}$  gas or an alternative gas serves as a reference. With environmental influences, the reference chamber behaves the same as the tank and thus does not cause any change in the switching or display status.



# **Electronic sensor: Density transmitter**

A pressure transmitter specifically developed for  $SF_6$  density measurement delivers a temperature-compensated output signal.



Wheatstone bridge with temperature compensation for SF<sub>6</sub> gas or alternative gas



# Product overview gas density monitoring

The components and processes for manufacturing WIKA's  $SF_6$  measuring instrument family have proven themselves in the widest variety of industries and applications. With the help of WIKA's extensive modular system for measurement technology, the instruments have been specifically designed and optimised for  $SF_6$  gas and alternative gas applications.

This results in synergies that benefit the customer in the long run.

With the wide range of instrument variants, different customer requirements are served, in terms of equipment, measurands, measuring ranges, accuracy and alarm functionality.

# Mechanical and mechatronic measuring instruments











Model GDI-63, GDI-100 GAS density indicator NS Gas density monitor NS 100 Gas density monitor NS 63 and 100 Gas density indicator NS 63 and 100 Gas density monitor NS 63 and 100 Gas density monitor NS 63 and 100 Gas density monitor NS 63 and 100 max. 4 switch contacts    Max. 4 switch contacts				-	
Output  - max. 4 switch contacts  - Reference chamber compensation - Dial layout to customer requirements  - Complete local display of the density and vacuum range on a 100-mm dial - Microswitch - Increased plant safety through self-diagnostics - Excellent shock resistance - Optional recalibration - Optional recalibration - Optional recalibration - Max. 2 switch contacts - Max. 2 switch contacts - Max. 2 switch contacts - Max. 3 switch contacts - Max. 3 switch contacts - Complete local display of the density and vacuum range on a 100-mm dial - Dial layout to customer requirements - Optional recalibration - Wicroswitch - High switching accurace - Optional recalibration	Model	GDI-63, GDI-100	GDM-RC-100	GDM-63, GDM-100	GDS-MV
Special features    Bimetal compensation   Dial layout to customer requirements   Reference chamber compensation   Complete local display of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Increased plant safety through self-diagnostics   Excellent shock resistance   Optional recalibration valve   Reference chamber compensation   Complete local display of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Optional recalibration valve   High switching accurace   Poptional recalibration   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Optional recalibration valve   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Optional recalibration valve   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Optional recalibration valve   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Optional recalibration valve   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Optional recalibration valve   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Optional recalibration valve   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Optional recalibration valve   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   Optional recalibration valve   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requirements   The property of the density and vacuum range on a 100-mm dial   Dial layout to customer requiremen	Model designation				
<ul> <li>Dial layout to customer requirements</li> <li>Complete local display of the density and vacuum range on a 100-mm dial</li> <li>Microswitch</li> <li>Increased plant safety through self-diagnostics</li> <li>Excellent shock resistance</li> <li>Optional recalibration valve</li> </ul> <ul> <li>Complete local display of the density and vacuum range on a 100-mm dial</li> <li>Dial layout to customer requirements</li> <li>Optional recalibration valve</li> </ul>	Output	-	max. 4 switch contacts	max. 2 switch contacts  NS 100:	max. 2 switch contacts
Data sheets SP 60.21, SP 60.03 SP 60.27 SP 60.70, SP 60.02 SP 60.32	Special features	Dial layout to customer	pensation  Complete local display of the density and vacuum range on a 100-mm dial  Microswitch  Increased plant safety through self-diagnostics  Excellent shock resistance  Optional recalibration	<ul> <li>Complete local display of the density and vacuum range on a 100-mm dial</li> <li>Dial layout to customer requirements</li> <li>Optional recalibration</li> </ul>	compensation
	Data sheets	SP 60.21, SP 60.03	SP 60.27	SP 60.70, SP 60.02	SP 60.32

# Mechanical and mechatronic gas density measurement

While gas density indicators only show the temperaturecompensated filling status on a colour-coded dial, gas density monitors offer additional alarm signals at predefined switching thresholds for equipment monitoring. Offering only the switching function, gas density switches complete the portfolio for this sector.

# Electronic gas density and gas condition measurement

The analogue and digital transmitters provide continuous signals or data packets for evaluation in the SCADA control rooms of modern transformer and distribution stations. Through the combination of transmitter and gas density monitor, in addition to the signal redundancy, it is possible to read the status of the  $SF_6$  gas or alternative gas – on-site and in the control room.

# **Electronic measuring instruments**













			A.		_
GD-20	GDT-20	GDHT-20	GDM-100-T	GDM-RC-100-T	GDI-100-D
Transmitter for gas density, temperature and pressure with Modbus® or analogue output for compensated pressure or density	Transmitter for gas density, temperature and pressure with Modbus® output	Transmitter for gas density, temperature, pressure and humidity with Modbus® output	Hybrid gas density monitor with Mod- bus® or analogue signal	Hybrid gas density monitor with Modbus® or analogue signal	Digital gas density indicator NS 100
Modbus® RTU via RS485 or 4 20 mA	Modbus® RTU via RS485	Modbus® RTU via RS485	max. 3 switch contacts	max. 4 switch contacts	Bluetooth®
<ul> <li>Calculation of the gas density values</li> <li>Up to 247 transmitters on one master (Modbus® RTU)</li> <li>Compact design</li> <li>Suitable for alternative gases</li> </ul>	<ul> <li>Calculation of the gas density values</li> <li>Up to 247 transmitters on one master</li> <li>Suitable for alternative gases</li> </ul>	<ul> <li>Calculation of the gas density or gas humidity values</li> <li>Online monitoring with the highest measurement accuracy</li> <li>Up to 247 transmitters on one master</li> <li>Optionally available with adapter or measuring chamber</li> <li>Suitable for alternative gases</li> </ul>	<ul> <li>On-site display with switch contacts and digital or analogue output</li> <li>Online monitoring with high measurement accuracy</li> <li>Live availability of pressure, temperature and gas density measured values (Modbus® RTU) or compensated pressure or density (4 20 mA)</li> <li>Suitable for alternative gases</li> <li>Variants with integrated or mounted sensor</li> </ul>	<ul> <li>Reference chamber compensation</li> <li>On-site display with switch contacts and digital or analogue output</li> <li>Online monitoring with the highest measurement accuracy</li> <li>Live availability of pressure, temperature and gas density measured values (Modbus® RTU) or compensated pressure or density (4 20 mA)</li> <li>Suitable for alternative gases</li> </ul>	<ul> <li>Calculation and onsite display of gas density, pressure and temperature</li> <li>Integrated data logger for up to 20,000 measured values</li> <li>Data export by means of Bluetooth®</li> <li>Battery-powered</li> </ul>
SP 60.77	SP 60.09	SP 60.14	SP 60.79	SP 60.80	SP 60.07



# Periodic checking of leakage detection systems

Gas density monitors and gas density transmitters reliably warn the plant operator in case of leaks and loss of the insulation gas.

As a result of the significant contribution to operational safety offered by gas-insulated instruments and within the meaning of the sustainable climate protection, many plant operators already check their gas density monitors on a regular basis. With the entry into force of the regulation (EU) no. 517/2014 on fluorinated greenhouse gases, under specific conditions these regular checks have become mandatory. For this,

WIKA offers solutions that allow you to check your leakage detection system even when it is installed. In addition to the gas density monitor with an integrated test port, retrofit valves are available. They can be installed between the gas tank and the existing leakage detection system.

This enables simple retrofitting to a system which can be calibrated in the future when installed. The entire check can also be carried out in form of a service supplied by us - whether in laboratory or on-site.

### ACS-10

The model ACS-10 calibration system is used for fully automated checking of mechanical leakage detection systems such as gas density monitors, gas density indicators and gas density switches in accordance with regulation (EU) no. 517/2014 on fluorinated greenhouse gases. Article 5 of this EU regulation provides for the mandatory checking of the leakage detection system at least every 6 years if it contains more than 22 kg [48.5 lbs] SF<sub>6</sub> gas in the tank and the plant was installed after 01 January 2017.

In addition to the highly accurate reference sensor system and the powerful compressor, all the necessary components required for fully automatic recalibration are integrated in this calibration case.

The large touch display enables easy configuration of the test parameters, explains the test process step by step and enables clear management and viewing of historical test

In conjunction with gas density monitors with a premounted or retrofitted recalibration valve, the easiest of recalibrations in the field is possible without

dismounting and decommissioning the electrical system.



### Model BCS-10

The robust modular calibration system model BCS-10 serves for the inspection of SF<sub>6</sub> gas density measuring instruments. Both mechanical and electronic measuring instruments can be checked quickly and easily.



The combination of the temperature-compensated precision digital gas density indicator model GDI-100-D and the test pump allows precise setting of the measuring point and representation of measured values in different units. External temperature and pressure fluctuations do not affect the measurement. The calibration system model BCS-10 is delivered in a robust service case made of plastic.

### Service

With the WIKA calibration vans, accredited to DIN EN ISO/IEC 17025, we can check your instruments directly on-site. Alternatively, you can also send your instruments to our calibration & service centre. All operations will be carried out by certified service technicians.



# Connecting parts

WIKA developed special connecting parts in order to combine a secure checking of gas density monitors and transmitters with an efficient handling. The self-sealing DN 20 connection ensures a high gas flow during filling and evacuation of the plant and prevents the gas from escaping unintentionally. With the help of a blocking mechanism, the gas density monitor can be safely disconnected from the gas compartment. The self-sealing connection for the gas density monitor prevents any loss of the insulating gas when the measuring instrument is dismounted.

If the gas density monitors are used in combination with a test connection, the checking can also be carried out when the instrument is installed.

If no test connection is available on the gas density monitor or transmitter, this connection can be retrofitted using an adapter. It will be positioned between the measuring instrument and the gas compartment. Depending on the requirement, the connection threads can also be changed or adapted. Due to the integrated shut-off mechanism, the connection to the gas compartment is automatically interrupted after connecting a recalibration instrument to the test port and a check can be carried out without dismounting the leakage detection system. After disconnecting the recalibration instrument, the connection to the gas compartment is automatically reestablished. The checking of the instrument can be carried out through the connection without dismounting.





# **Connecting parts**

A suitable connection technology is essential for conducting the  $SF_6$  gas or alternative gas from one gas compartment to another without losses and in an efficient manner.

WIKA's connecting parts enable the secure storage and handling of environmentally hazardous  $SF_6$  greenhouse gas, among others, in the equipment provided for this. The connections have been precisely and specifically optimised for this application.

By using WIKA's connecting parts, the maintenance-free and reliable separation of gas compartments from the environment is made possible. In this way, not only is the escape of the insulating gas prevented, but also the ingress of moisture.

### Valves (GCV) and couplings (GCC)

Self-sealing valves and couplings reliably prevent accidental emissions. The two-stage sealing principle with O-ring and metal contour seal enables safe connection and disconnection under pressure. The connecting parts are manufactured in nominal widths from DN 6 to DN 20. They are manufactured from high-quality aluminium, brass and stainless steel. A material certificate can be provided on request.



# Adapters (GCA), fittings (GCF) and protection caps (GCP)

In addition to valves and couplings, the standard delivery program also includes adapters, fittings and protection caps. WIKA also manufactures customer-specific designs or assemblies according to individual requirements. Robust design, high-quality materials and full leak testing of all connecting parts are ensured to provide for long-term and reliable quality.



### Hoses (GCH)

These hoses ensure the safe handling of the insulating gas. Each hose is fitted with self-sealing couplings and is 100% leak tested. It is thus ensured that no gas can escape into the atmosphere. A distinction is made between rubber hoses and stainless steel hoses.

The rubber hoses are lighter and handier than the stainless steel hoses which are more stable and more robust due to the additional steel mesh.



# Adapter and filling sets

In addition, there are adapter sets which enable connection to switches of different manufacturers. The adapters are made of brass and stainless steel to ensure a long service life in the field.

Furthermore, there are portable filling sets which allow filling and topping up the  $SF_6$  gas plants directly from a gas cylinder.

Our entire equipment is supplied in robust transport cases and is thus a perfect companion for service personnel.





# Gas analysis

Discharges during switching operations in plants filled with  $SF_6$  gas or an alternative gas lead, over time, to increased concentrations of toxic and highly corrosive decomposition products.

The formation of decomposition products is dependent on the amount of air and humidity reactants in the  $SF_6$  or alternative gas during the discharge. These contaminants (air, humidity and decomposition products) prevent the continued safe operation of the switchgear.

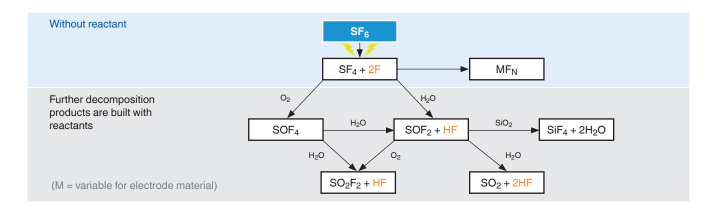
In particular, the decomposition products strongly attack and corrode the surfaces within the tank. This progressively reduces the dielectric strength of the insulation materials in the switchgear.

The use of gas analysis instruments is absolutely necessary to monitor the concentration of harmful decomposition products, thus ensuring long-term plant safety.

# Formation of decomposition products

With energy input during plant operation, the otherwise stable  $SF_6$  gas decomposes into reactive and corrosive products such as  $SF_4$  and other compounds (see illustration "Formation of decomposition products").

From the reactants of air and humidity in the gas, further decomposition products are formed.



Chemical	Stability in air	End products	Common limit values	Odour
			[ppm <sub>v</sub> ]	
S <sub>2</sub> F <sub>10</sub> disulphur decafluoride	stable	SF <sub>4</sub> , SF <sub>6</sub>	0.01	acrid
SF <sub>4</sub> sulphur tetrafluoride	fast decay	HF, SO <sub>2</sub>	0.3	acrid, sour
SO <sub>2</sub> F <sub>2</sub> sulphuryl fluoride	stable		0.3	odourless
SOF <sub>4</sub> Thionyl tetrafluoride	stable	SO <sub>2</sub> F <sub>2</sub>	0.5	sour
SiF <sub>4</sub> Silicon tetrafluoride	fast decay	SiO <sub>2</sub> , HF	0.5	pungent
SO <sub>2</sub> sulphur dioxide	stable		1.0	acrid
SOF <sub>2</sub> Thionyl fluoride	slow decay	HF, SO <sub>2</sub>	1.5	acrid, pungent
HF Hydrogen fluoride	stable		2.0	sour
SF <sub>6</sub> sulphur hexafluoride	stable		1,000	odourless

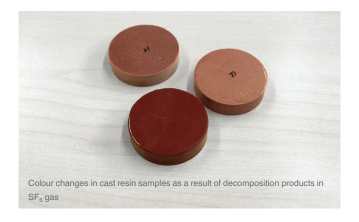
# **Quality directives**

The IEC and CIGRE organisations develop criteria and limit values for  $SF_6$  gas. These specify the limits at which a contamination exists, and how the correct handling of the  $SF_6$  gas used in switchgear should be made.

The permissible guideline values are stated in IEC 60480, the "Guidelines for the checking and treatment of sulphur hexafluoride ( $SF_6$ )".

Maximum concentration of contaminants in  $SF_6$  gas for reuse (in accordance with IEC 60480):

- Air and/or CF<sub>4</sub>: 3 %
- Gaseous decomposition products: 50 ppm<sub>v</sub>
- Humidity: Dew point:
  - -23 °C (filling pressure < 200 kPa abs.) or
  - -36 °C (filling pressure > 200 kPa abs.)



# **Detection instruments**

Leakage in switchgear can cause high maintenance costs and, depending on the size, can quickly become a safety risk. Thus, gas leaks must be pinpointed promptly and reliably and then eliminated.



# **Leak location**

GIR-10 2,000 ppm<sub>v</sub>

The GIR-10, with a measuring range of 2,000 ppm $_{\rm V}$  is the ideal measuring instrument for locating the leak on-site and to make a quantitative measurement of it.

Thus specific repair measures can be taken. The leak location using infrared spectroscopy is neither distorted by humidity or common volatile organic compounds, nor by wind.



# **Emission monitoring**

GA35 SF<sub>6</sub> monitor

Stationary measuring instrument for the monitoring of the concentration of  $SF_6$  gas in the ambient air to guarantee occupational safety in enclosed spaces.

The instrument continually checks the room air with a non-dispersive infrared sensor. Via a high-volume alarm, there is an immediate warning of any hazardous gas concentrations in the air. Usually, samples are taken continuously, close to gas tanks or gas-insulated switchgear, from which large quantities of  $SF_6$  gas could escape within a short period of time.

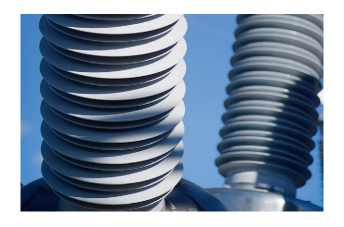


# **Leak test**

# GA65 Tracer and GIR-10 50 ppm<sub>v</sub>

Measuring instruments specifically for the measurement of small SF<sub>6</sub> concentrations to detect the smallest of leaks.

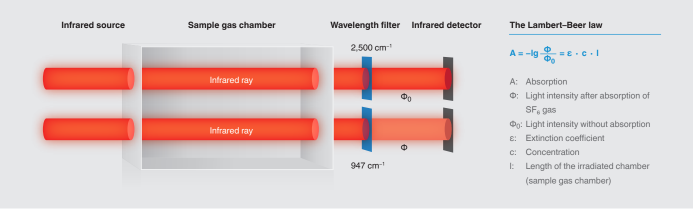
The quantitative gas measurement of  $SF_6$  gas in the air is carried out reliably and reproducibly even at the smallest quantities. The technology used is based on photo-acoustic infrared spectroscopy. The  $SF_6$ -Tracer achieves a very high accuracy with a detection rate of 6 ppb<sub>v</sub>. With the GA65 Tracer,  $SF_6$ -/alternative gases can also be detected with a very high accuracy. The GIR-10, with 50 ppm<sub>v</sub>, has a detection rate of 0.6 ppm<sub>v</sub>.





# Infrared technology measurement principle

Non-dispersive infrared technology



# Product overview for gas analysis

# **Quality measurement**







Model	GA11 SF <sub>6</sub> in N <sub>2</sub> /CF <sub>4</sub>	GA11 3M™ Novec™ 4710 insulating gas in CO <sub>2</sub>	GA11 N <sub>2</sub> in SF <sub>6</sub> /He
Model designa- tion	Analytic instrument for SF <sub>6</sub> gas	Analytic instrument for Novec 4710 insulating gas	Analyser for nitrogen
Parameters	Frost point/Dew point SF <sub>6</sub> percentage SO <sub>2</sub> , HF, H <sub>2</sub> S	Frost point/Dew point Novec 4710 insulating gas in CO <sub>2</sub> Percentage O <sub>2</sub>	Frost point/Dew point N <sub>2</sub> percentage, O <sub>2</sub> Helium in nitrogen SF <sub>6</sub> in nitrogen
Special features	<ul> <li>SF<sub>6</sub> quality measurement with pump-back function</li> <li>Battery/mains operated</li> </ul>	<ul> <li>Novec 4710 insulating gas quality measurement with pump- back function</li> <li>Battery/mains operated</li> </ul>	<ul><li>Nitrogen quality measurement with pump-back function</li><li>Battery/mains operated</li></ul>
Data sheet	SP 62.11	SP 62.11	SP 62.11

# **Quality measurement**

# **Accessories**







Model	GFTIR-10	GA05	GA45
Model designa- tion	FTIR-Analyser	MV Pressure-Regulator	SF <sub>6</sub> -Recovery-Bag Gas recovery bag
Parameters	$SO_2$ , HF, $SF_4$ , $SOF_2$ , $SOF_4$ , $SO_2F_2$ , $S_2F_{10}$ , $SiF_4$ , $CO$ , $COS$ , $CF_4$ , $C_2F_6$ , $C_3F_8$ concentration	-	-
Special features	<ul> <li>Laboratory measuring system with spectrometer, PC and soft- ware</li> <li>Mains operated</li> </ul>	<ul> <li>Pressure increase for low process pressures</li> <li>Compatible with all analytic instruments</li> </ul>	<ul><li>Space-saving as foldable</li><li>110 I capacity</li><li>Overpressure safety</li></ul>
Data sheet	SP 62.17	SP 62.14	SP 62.08

# Leak location/leak test







Model	GA65	GIR-10	GPD-1000
Model designa- tion	Tracer	SF <sub>6</sub> -IR-Leak	SF <sub>6</sub> detection instrument
Parameters	6 60,000 ppb <sub>v</sub>	0 50 ppm <sub>V</sub> 0 2,000 ppm <sub>V</sub>	-
Special features	<ul> <li>High-precision photo-acoustic infrared spectroscopy</li> <li>Extensive programme of accessories</li> </ul>	<ul> <li>Non-dispersive infrared sensor</li> <li>Portable battery-operated instrument</li> <li>Switchable to leakage rate</li> </ul>	<ul> <li>Based on the negative corona principle</li> <li>Portable battery-operated instrument</li> <li>Adjustable sensitivity</li> <li>Acoustic signal</li> </ul>
Data sheet	SP 62.13	SP 62.02	

# **Emission monitoring**



Model	GA35
Model designa- tion	SF <sub>6</sub> -IR-Monitor
Parameters	0 2,000 ppm <sub>v</sub>
Special features	Non-dispersive infrared sensor
Data sheet	SP 62.06



# Filling and handling equipment

Filling and handling equipment for  $SF_6$  gas are the central tools for the maintenance of gas-insulated equipment. Both for the installation as well as for the maintenance of gas-insulated equipment in power transmission and distribution, WIKA delivers the complete product range of efficient filling and handling equipment.

The core processes are the evacuation, initial filling, extraction, gas preparation and refilling of  $SF_6$  equipment. Furthermore, the instruments support the plant operator with the recording of the  $SF_6$  gas volumes and emissions, as is prescribed in the F-gas regulation (EU), no. 517/2014, for specified equipment.

WIKA is a specialist for safe  $SF_6$  gas handling and simple user guidance which is especially reflected in the products of the fully automatic series GPU-x-x000. The motto: Simple and intuitive for more safety!

# **Criteria for plant definition**

- 1. How much SF<sub>6</sub> gas should be transferred and in what time? Air flow or mass flow
- 2. Which storage vessel should be installed? External storage vessel
- 3. What are the accessibility and connection possibilities at the gas compartment? Hose lengths and connecting parts
- 4. Which operating concept? Automatically programmed control or manual control
- 5. Into which region will the plant be delivered? Applicable standards
- 6. Where will the plant be used? Value Indoor or outdoor switchgear

In accordance with the above definition, WIKA can offer standard plants or – with special processes and further definition – engineer special plants.

### Portable instrument series











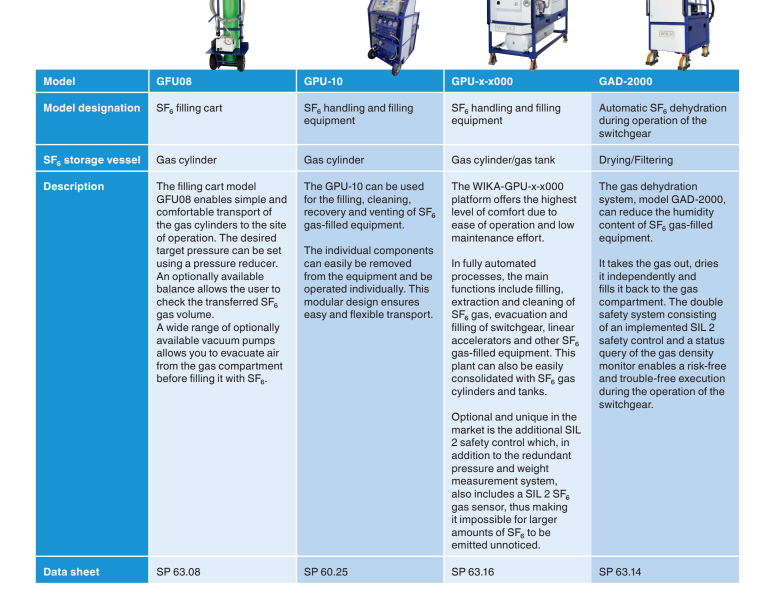
Model	GPF-10	GVC-10	GTU-10	GWS-10	GVP-10
Model desig- nation	Portable SF <sub>6</sub> filter unit	Portable SF <sub>6</sub> vacuum compressor	Portable SF <sub>6</sub> transfer unit	Portable SF <sub>6</sub> gas cylinder scale	Portable vacuum pump
Process	Filtration	SF <sub>6</sub> extraction	SF <sub>6</sub> filling	Determining the transferred SF <sub>6</sub> gas mass	Air evacuation
Description	Filtering out of particles, humidity and decomposition products	In order to extract SF <sub>6</sub> gas compartments up to a residual pressure of 5 mbar abs., the model GVC-10 vacuum compressor is combined with the model GTU-10 transfer unit	SF <sub>6</sub> gas compartments are directly filled from the gas cylinder or the SF <sub>6</sub> gas is stored in a gas cylinder. During storage of the SF <sub>6</sub> gas, the compressor can liquefy the gas in the storage vessel	Measuring the gas cylinder weight be- fore and after the filling/extraction	Preparation for filling following plant maintenance
Data sheet	SP 63.11	SP 63.13	SP 63.07	SP 63.09	SP 63.12

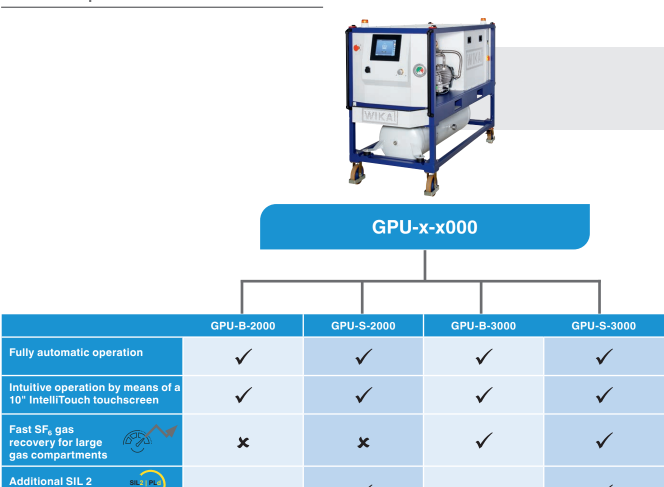
The model GPU-10  $SF_6$  service equipment has been developed specifically for the mobile operation of  $SF_6$  gas-filled plants. Through the handy dimensions and the rubberised tyres, the  $SF_6$  service equipment can be moved easily to different locations.

The GPU-10 can be used for the filling, cleaning, recovery, evacuation and venting of SF<sub>6</sub> gas-filled switchgear, linear accelerators and other SF<sub>6</sub> gas-filled equipment.

The individual components, such as the SF<sub>6</sub> transfer unit, model GTU-10, can easily be removed from the equipment and be operated individually. This modular design ensures easy and flexible transport.

# Filling stations





X



# Safety at WIKA

safety control with

SF<sub>6</sub> gas warning device

Safety for people and the environment is the highest priority of WIKA. Preventing or detecting emission of the  $SF_6$  gas during handling and ensuring safe operation is of the utmost importance not only for reasons of climate protection, but also because of personnel safety.

The aim is to provide a safe system that limits emissions to a minimum and at the same time almost excludes any faults in application.

WIKA is the only provider of  $SF_6$  handling equipment with a safety control in accordance with SIL 2 / PL d.

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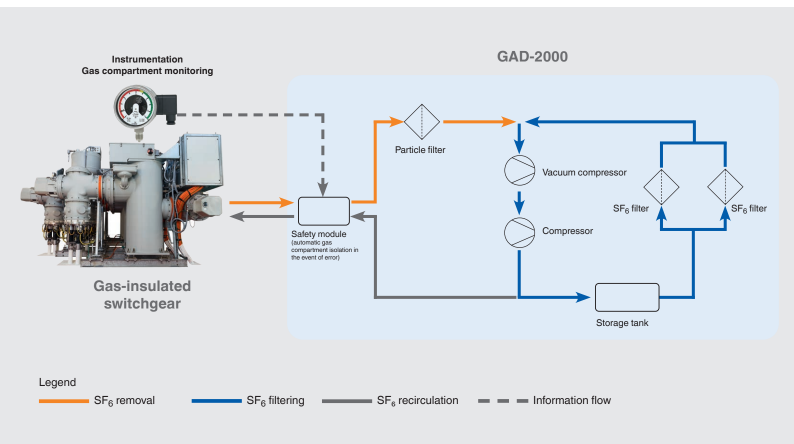
This unique safety concept is an integral part of the GPU-S-x000 series. Therefore, errors during handling and the resulting emission of  ${\rm SF_6}$  to the atmosphere are technically impossible.

### **Product characteristics GAD-2000**

- Ensuring system safety through a double safety system. Continuous checking of monitoring instrumentation from the gas compartment, plus an additionally implemented SIL 2 safety control
- Efficient reduction of maintenance costs and plant downtime on SF<sub>6</sub> gas-filled equipment through gas dehydration during plant operation
- Use of two parallel filters (model GPF-10) for high water absorption capacities
- Oil-less compressor
- Oil-less vacuum compressor
- Low maintenance effort
- Easy and intuitive operation via 7" touchscreen



# Automatic gas dehydration with the GAD-2000



# Moisture in SF<sub>6</sub> gas-filled equipment – the root of all evil

In medium and high-voltage switchgear of the electricity grid operators, the gas acts as an extremely efficient insulation medium and operates as the arc quenching during the switching process. Pure  ${\sf SF}_6$  gas provides the ideal solution due to its high dielectric strength and its ability for recombination

The reality is usually different, since absolutely pure  $SF_6$  is found in very little  $SF_6$  gas-filled equipment. Depending on the amount of reactants present, with humidity occurring the most frequently, following energy input, highly toxic decomposition products are formed. These decomposition products attack the surfaces of tanks and cause them to corrode. Furthermore, they increasingly reduce the dielectric strength of the insulation materials in the switchgear.

# Act in time, without downtimes - gas dehydration of assets during operation

The gas dehydration system, model GAD-2000, enables you to reduce the humidity content in your  $SF_6$  gas-filled equipment. The unit takes the gas out of the compartment, dries it independently within the machine and fills it back to the gas compartment. Due to the double safety system, consisting of implemented SIL 2 safety control as well as the processing of the signals from the gas compartment monitoring instrumentation, it is possible to carry this out without risk and trouble-free during continuous operation.

# Everything at a glance, thanks to GSM data transfer

The GAD-2000 can be equipped, optionally, with a GSM module for data transfer to the mobile device of the operator. For example, information regarding the estimated remaining time of the process or the current humidity values in the gas compartment, as well as information on necessary service operations, such as a filter replacement, are transmitted. Thus, after commissioning, the user can leave the instrument to operate independently and look after other tasks, even at different locations.





# WEgrid Asset Protection – Everything from one source

"Everything that can be digitized will be digitized." (Carly Fiorina, former CEO HP). There is a good reason why this also applies to the  $SF_6$  gas-filled systems.

WEgrid Solutions is committed to perfect the protection of people, machinery and the environment in the power transmission industry. A significant step in this mission is digitalisation of gas monitoring.

WEgrid Asset Protection is the solution.

We offer intelligent overall solutions to our customers. Over 40 years of experience in the  $SF_6$  gas industry and an innovation-driven expert team are our tools for this turnkey concept.

Online monitoring of the insulating gas in your SF<sub>6</sub> gas-filled plant is the core of WEgrid Asset Protection. Our highly

modern sensors constantly communicate with a data centre which analyses the transmitted values and alarms you as soon as leaks occur or humidity in the insulating gas increases. Of course, you can call these values yourself at any time.

In addition, our intelligent system gets to know your plant. With the aid of specially developed algorithm, trends are then calculated from the measured data. This enables you to take a look into the future according to the motto: Act rather than react

This means for you transition from time-based maintenance to condition-based maintenance.

- ✓ Remote monitoring
- Early detection of the smallest leaks
- ✓ Attributing emissions to a measuring point
- ✓ Online trends and analyses in real time
- ✓ Documentation of emission rates
- ✓ Change from time-based to condition-based maintenance

### **Products**

Our digital sensors are the foundation of WEgrid Asset Protection. They measure, reliably and continuously, all important gas parameters.

Thanks to WIKA's extensive portfolios of adapters, these transmitters can be used almost anywhere and are also suitable for retrofitting.

### **Data Information**

Measured values can, with the aid of common industrial protocols (e.g. IEC61850 or DNP3), be fed directly into your SCADA system for further processing.

### **Data Management**

Our online sensors measure the condition of your  $SF_6$  gas at short intervals. The transmitted values are managed and stored in our system. In addition, the measured values can, with the aid of common industrial protocols (e.g. IEC61850, DNP3 or OPC UA), be fed directly into your SCADA or ERP system for further processing.

### Intelligence

Our algorithms constantly analyse the measured values for unusual deviations and detect anomalies. With the help of the information obtained, forecasts are made for the future development of the gas parameters. This enables efficient condition-based maintenance planning.

### **Visualisation**

All historical and live readings and forecasts are graphically presented on a digital dashboard. Thus, you always have the perfect overview of the condition of your facilities. In addition, reports can be created.

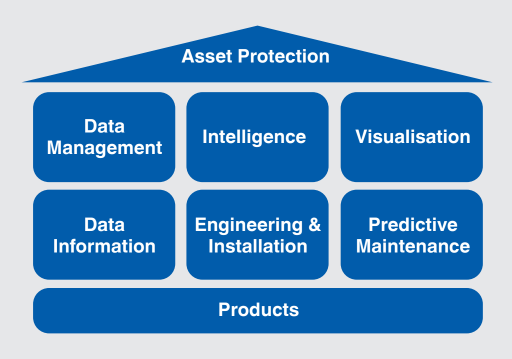
### **Predictive Maintenance**

If gas density decreases or humidity content increases, rapid action is important. Our system informs you in the event of exceeding limit values and anomalies, even on your mobile device.

# **Engineering & Installation**

We are a reliable long-term partner for you. We will take care of planning and implementation of your digitalisation project and assist with our advice. Our expert team commissions our products and the entire system on-site at your premises.

We appreciate individuality of our customers and their wishes. That is why we offer flexible models of our concept and we will be glad to advise you about possible module combinations.





# WEgrid Services – Service, consulting and training

Due to the immense climatic effects,  $SF_6$  gas is an important topic worldwide, on which there is a need for action to eliminate emissions.

The consequences are governmental controls with the requirement for verification of the  $SF_6$  filling volumes in plants. In the seminars, WIKA informs about the applicable regulations coupled with practical knowledge for the selection and operation of the right equipment.

We offer many different topics

- Basic understanding
- Rules and regulations
- Emission monitoring
- Density measurement and humidity measurement
- Connecting parts
- Filling and handling equipment
- Analysis
- Detection

# **WEgrid Services**

# Worldwide service network with system calibration

To keep your machine and instrument availability at a high level, simply have your instrument calibrated in a WIKA service hub.

# Repair service

No matter which continent you are located on, there's always a local contact person available for repairs.

# Spare parts service

Order any spare parts for machines and instruments in a quick and reliable manner, thus increasing your availability of machines.





# Laboratory analysis of SF<sub>6</sub> and alternative gases

Get certainty about the composition of the gases in your gas compartments and task us with a gas sample analysis.

### Consulting

New territory? No problem - we have many years of experience in the area of SF<sub>6</sub>/alternative gases and we would be very happy to handle your concerns.

### **Digitalisation**

Regardless of whether it is a new project or an existing plant. Enjoy the advantage of solutions from a single source.

# Rental and hire service for equipment

We offer you the necessary flexibility – plan when, where and how long you need equipment to prevent short-term bottlenecks.

# **Returned goods**

If needed, your local contact person will quickly assist you and support you in organising and expediting the return transport of the equipment.



# Laboratory analysis of SF<sub>6</sub> and alternative gases

On-site analysis does not always provide sufficient insight into the complete composition of the gas in question. To broaden the perspective and generate additional, empirical data, we'll go into detail for you.

For the analytics, we have the latest measuring equipment at our disposal, such as infrared spectrometers, gas chromatographs and a scanning electron microscope with elemental analysis. The various analyses are performed in accordance with the relevant standards such as IEC 60376 and IEC 60480. Various laboratory areas are certified in accordance with IEC 17025.











# Our extensive range of services includes:

- Analysis of SF<sub>6</sub> for decomposition products and impurities
- SF<sub>6</sub> gas composition
- $\blacksquare$  Analysis of Novec 4710 gas mixtures in matrix  $N_2$  and  $CO_2$  for decomposition products and impurities
- Gas composition of Novec 4710 gas mixtures in matrix N<sub>2</sub> and CO<sub>2</sub>
- Analysis of Novec 5110 gas mixtures in matrix N₂ and CO₂ for decomposition products and impurities
- Gas composition of Novec 5110 gas mixtures in matrix N<sub>2</sub> and CO<sub>2</sub>
- Analysis of dry and synthetic air for decomposition products and impurities
- Gas composition of dry and synthetic air
- Determination of the gas moisture by means of different technical procedures which correspond to the usual standards and are based on P2O5 phosphorus pentoxide, chilled mirror as well as capacitive and optical measurement procedures.

All services described above include the delivery of an official test report stating the declared measurement accuracies (and detection limits). If we detect the generation/formation of solids in your gases, we can also extend the range of services offered to include solids analysis using a scanning electron microscope (SEM).

The use of this service requires a gas sample shipment to the nearest gas laboratory. Depending on duration of customs and transport handling, a reaction of the more reactive decomposition products may occur.

### Certification

EU regulation no. 517/2014 on fluorinated greenhouse gases replaced the previous (EC) 842/2006 with effect from 01 January 2015. The new regulation stipulates training measures for personnel who carry out work in connection with sulphur hexafluoride (SF $_6$  gas).

In particular, this work includes:

- Installation, service, maintenance, repair or shutdown of gas-insulated electrical switchgear
- Performing leak testing on plants that fall under the F-gas regulation
- Recovery of SF<sub>6</sub> gas

As a testing and certification body recognised by the Bavarian state office, WIKA offers competence training with subsequent examination, so personnel can be certified across all of Europe. The training and certification is carried out in accordance with the European regulations (EU) 2015/2066 as well as the chemicals climate protection regulation.

Certified WIKA instructors pass on their extensive know-how for daily, practical application. Among those we train are installers, service technicians and maintenance personnel.





# Facts about SF<sub>6</sub> gas

# SF<sub>6</sub> gas: the strongest known greenhouse gas

In the atmosphere, SF<sub>6</sub> gas is undesirable due to its high global warming potential and it was listed, along with five other gases, in the Kyoto Protocol.

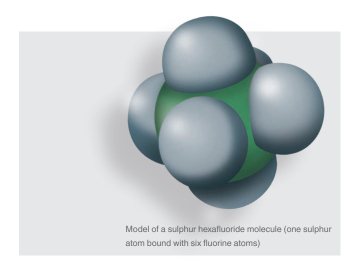
Its climatic impact is 22,800 times greater than that of carbon dioxide, and its residence time in the atmosphere is approximately 3,200 years. Worldwide there are strict regulations that demand emission reductions in  $SF_6$  gas.

In the EU, the F-gas regulation, (EC) no. 517/2014 on the limitation of greenhouse gas emissions, came into force in 2014. In this, the general requirements for the specific handling of  ${\rm SF_6}$  gas and other fluorinated gases (F-gases) were established.

Gas losses on a component filled with  $SF_6$  gas are both an environmental problem as well as a safety risk, with the associated production or plant shutdown and/or costly service call-outs.

In Germany, the producers of SF<sub>6</sub> gas and the manufacturers and operators of gas-filled switchgear have thus joined forces and signed a voluntary undertaking including emission limits.

The current state of the art for  $SF_6$  gas-filled equipment is mature and is constantly evolving to take account of climate-related problems.



# **Applications**

- For over 50 years in various segments of industry
- Switchgear and switch-disconnectors in electricity transmission and distribution
- Particle accelerators
- Radar systems
- X-ray equipment
- MRI instruments

In medium and high-voltage switchgear of the electricity grid operators, the gas acts as an extremely efficient insulation medium and operates as the arc quenching during the switching process.

The gas provides the ideal solution due to its high dielectric strength and its ability for recombination. Due to its superior properties in comparison with other media, such as air or nitrogen, plants can be built with much more compact dimensions.

# **Characteristics**

- Chemical name: Sulphur hexafluoride
- Colourless, odourless, non-toxic, non-flammable, chemically inert
- High dielectric strength, almost 3 x higher than air or
- Climate-effecting CO<sub>2</sub> equivalent: 22,800
- Lifetime in the atmosphere: 3,200 years

# Milestones in the SF<sub>6</sub> gas division at WIKA

- **1976** Introduction of the first gas density monitor with temperature compensation
- 1992 The first generation of "Online Monitoring" with a gas density transmitter
- 2000 Introduction of the first gas density indicators, gas density switches and gas density monitors for medium-voltage systems
- 2005 Introduction of the second generation of "Online Monitoring" with a gas density transmitter with field case
- **2009** Acquisition of the SF<sub>6</sub> division of the gas analysis specialists G.A.S. in Dortmund
- 2010 Extension of the portfolio with valves and gas handling instruments
- **2013** Introduction of digital SF<sub>6</sub> condition transmitters of the "Smart Grid" generation

- 2015 Recognition as testing and certification body for personnel certification in the handling of SF<sub>6</sub>
- 2016 Market launch of the new generation of groundbreaking handling instruments
- 2017 Renaming the company division to WEgrid Solutions and extension of the portfolio with WEgrid Asset Protection
- 2020 Market launch of the first gas density monitor with reference chamber and display of the full measuring range on a 100-mm dial
  - Market launch of compact and future-oriented smart grid gas density transmitters for SF<sub>6</sub> gas and alternative gas applications
- 2022 New edition and market launch of the hybrid gas density monitor series with bimetal and reference chamber compensation for highly accurate online monitoring

Market launch of a fully automated calibration system for checking mechanical leakage detection systems such as gas density monitors, gas density indicators and gas density switches in accordance with regulation (EU) no. 517/2014.



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You can find further information here!

