Analysis instrument for determining the gas humidity in SF₆ gas Based on the polymer sensor technology Model GA20

WIKA data sheet SP 62.03

SF₆-Humiditor

Applications

Measurement of the humidity content (H_2O) in SF₆ gas-filled equipment

Special features

- Fast test results, measuring time approx. 5 minutes
- Compact and low weight
- Maintenance-free
- Operation via touchscreen
- Long battery life



Analysis instrument, model GA20

Description

The analysis instrument model GA20 is used for determining the humidity content in SF_6 gas. Due to the procedures of filling and servicing equipment, a residual humidity in SF_6 gas is inevitable. However, humidity must be kept as low as possible for guaranteeing a faultless long-term usage.

Easy to use

The GA20 enables easy measuring operations and quickly delivers meaningful results.

Adapters required for connecting the GA20 to the respective gas compartment are available as an option.

The solid measuring tube has self-closing quick couplings on both sides in order to prevent the SF_6 gas from accidentally escaping into the atmosphere.

Fast and safe

While the test gas is streaming through the measuring chamber for approx. 5 minutes, the dew point is indicated directly. The dew point temperature and the humidity concentration are shown both volume-referred and mass-referred in ppm on the display at the same time. Due to the short test duration, only minimal amounts of SF_6 gas are necessary. The test gas should be intermediately stored at the outlet of the GA20 with a gas recovery bag so that the environmentally hazardous SF_6 gas does not escape into the surrounding atmosphere.

Once the recovery bag is full, the SF_6 gas can be pumped back into a gas cylinder using a model GTU-10 gas transfer unit and subsequently recycled or, depending on the gas quality, be reused directly.

The influence of the ambient temperature fluctuations is compensated in the GA20. The instrument controls the flow automatically and reproducibly. Thus erroneous measurements due to operating errors are virtually eliminated.

WIKA data sheet SP 62.03 · 04/2013

Data sheets showing similar products and accessories: Portable SF₆ gas transfer unit model GTU-10, see data sheet SP 63.07 Gas recovery bag, model GA45; see data sheet SP 62.08



Page 1 of 3



Specifications

Measuring principle Polymer-based capacitive humidity sensor

Measuring range

-60 ... 20 °C dew point

Accuracy

±2 °C dew point at -40 ...+20 °C dew point ±4 °C dew point at < -40 °C dew point

Resolution

1 °C_{td}

Units

 $^{\circ}C_{td},\,ppm_{v},\,ppm_{w}$ Measured at atmospheric pressure Pressure and temperature compensated

Flow rate 20 litres/hour

Gas consumption approx. 1.7 litres per measurement (under atmospheric pressure)

Inlet pressure 0.5 ... 35 bar (gaseous) With automatic flow control

Control panels Input via touchscreen

The 'Purge' button conducts the contents of the 4-metre-long measuring tube directly to the outlet. This should be carried out before each measurement.

Display Touchscreen (240 x 128 pixel)

Voltage supply Lithium-ion accumulator for approx. 24 h operating time Charger: AC 100 ... 265 V, 50/60 Hz

Temperatures Storage: -10 ... +60 °C Operation: 0 ... +50 °C

Dimensions W x H x D: 280 x 140 x 300 mm

Weight approx. 6 kg

Calibration Recommended every 2 years



Accessories

	Designation	Order no.
(in	Adapter, measuring hose to DN 8	14017515
6	Adapter, measuring hose to DN 20	14013758
	Gas recovery bag, model GA45 For specifications see data sheet SP 62.08	14013015
	Inlet pressure control unit for gas analysis instruments Model GA05	14050089

Ordering information Model / Accessories

© 2013 WIKA Alexander Wiegand SE & Co. KG, all rights reserved. The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

WIKA data sheet SP 62.03 · 04/2013

Page 3 of 3



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. (+49) 9372/132-0 Fax (+49) 9372/132-406 E-mail info@wika.de www.wika.de