

973-SF₆ Analyzer

Laboratory Precision - Field Ready



- SF₆ gas specific analyzer
- Measurement of humidity: Dew/Frost Point, ppm_v and ppm_w
- SF₆ purity: %Vol. SF₆
- Optional SO₂ measurement: ppm_v concentration
- Gas containment system with automatic pump back; No gas loss
- Fundamental measuring principle
- Dew/Frost Point results at SF₆ compartment or standard pressure
- Full color touch screen user interface
- User verifiable calibration
- Simple to set up, use and maintain
- Easily transportable
- Supplied complete with robust transport case

Reflecting Your Standards

Prevent costly repairs

Sulfur-hexafluoride (SF₆) is used as a dielectric in high power Gas Insulated Equipment (GIE) such as breakers, switches, transformers and transmission lines. SF₆ is normally a highly stable, non-reactive gas, even in the presence of high energy discharge such as the make or break of a switch. While SF₆ alone is the preferred gas within the GIE, water vapor (H₂O) always finds it way in through permeation and by desorption from the GIE's internal components. While water vapor and SF₆ are normally non-reactive with each other, in the presence of a high energy discharge, hydrogen and oxygen of the water vapor may react with the sulfur and fluorine of the SF₆ to create hydrofluoric acid (HF), sulfuric acid (H2SO4) and sulfur dioxide (SO₂), compounds corrosive to the internal workings of the GIE. Since SF₆ with low water vapor content (low humidity) significantly reduces the potential for creation of these corrosive compounds, the RH Systems 973-SF₆ gas analyzer is a critical component to any GIE preventative maintenance program.

Total Solution for SF₆ Measurement

One instrument for all your SF6 measurements

The $973\text{-}SF_6$ is an advanced analyzer for measurement of humidity, purity, compartment pressure and SO_2 concentration (optional) in SF_6 gas insulated equipment. With its internal gas containment/recovery system, the $973\text{-}SF_6$ provides the best measurement solution available within a single instrument.



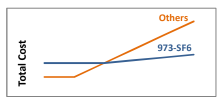
Chilled Mirror Technology

Based on physics for reliable measurement

A polished mirror surface is cooled to the point at which condensation forms on the mirror surface. The temperature is then measured. Since this condensation temperature is specific to water vapor concentration, highly precise results are achieved without the use of humidity sensors. Chilled mirror technology makes the 973-SF₆ the most accurate and reliable humidity measuring instrument in the industry.

Lower Cost of Ownership

No drift means less frequent calibration



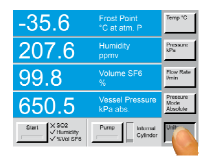
Unlike capacitive sensorbased systems that

rapidly and continually drift far out of 973-SF₆ specification, the chilled mirror technology relies on the drift-free physical principles of condensation. While sensor-based systems may have a lower initial acquisition cost, their ongoing costs for humidity sensor replacement, recalibration, and the lower reliability of their measurements, make the 973-SF₆ the most cost effective option.

Intuitive User Interface

Easy to use in the field

With the intuitive, interactive display, measurement results are clearly presented on the full color

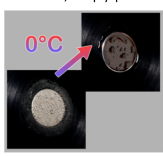


touch screen in the units of choice and held on the display for user notation. Results can easily be transferred directly to Microsoft Excel using the supplied software and cable. The 973-SF₆ data is compatible with all standard procedures issued by manufacturers and standards organizations including CIGRE and IEC.

Reflecting Your Standards

Be confident in your measurement

Field check the 973-SF₆ calibration at any time using the built-in Ice Test function. For this automatic test, the mirror cools to below 0°C, causing water vapor from the air to condense and freeze on the mirror surface. The mirror then begins to warm just above 0°C. While observing the mirror, simply press the on-screen button to



indicate the precise moment at which the ice melts. The 973-SF₆ measures the actual mirror temperature at that very moment and provides a pass/fail indication.

Easy to Maintain

Minimal training, field serviceable

Maintenance is limited to only occasional mirror cleaning and physical inspection of gas hoses.

Automated tests for measurement integrity, pumping capability, and leaks allow the system to be easily verified in the field.



Containment System with Pump Back

Environmentally friendly, zero-loss system

The 973-SF $_6$ includes an integrated gas collection cylinder, allowing all measurements to be made with zero loss of SF $_6$ gas.

During measurement, the 973-SF₆ pumps the sample gas from the GIE, through the measuring head and into the internal storage cylinder. When finished, the gas is automatically pumped back into the original gas compartment. Optionally, it may be held within the 973-SF₆ for later pump back into a waste cylinder.

The 973-SF₆ incorporates a completely sealed, high-pressure pump and gas path for precise, zero-emission measurements.

SO₂ Concentration

An additional health check for your GIE



As an option, the 973-SF₆ is now available with integrated, industry standard chemical-based SO₂ measurement — another indicator of potential problems within gas-insulated equipment. The measurement cell is conveniently located on the rear panel for easy user replacement when needed (about every two years). Low cost, precalibrated, interchangeable modules make this swap-out a simple, two minute field operation.

Robust and Transportable

Made especially for field use

Highly compact, the 973-SF₆ is supplied complete with a robust, shock-resistant case for use on site and for



transportation. Sample lines and the most common DN8 and DN20 fittings are included. Alternative fittings are available to suit almost any SF₆ installation.

Laboratory Precision! Field Ready!

The $973-SF_6$ is the gas analyzer of choice for all the major switch-gear manufacturers thanks to its precision, repeatability and long term stability.

Reflecting Your Standards

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Measuring range: Frost/Dew Point -50...+20°C (-58...+68°F) Humidity content by volume 20...20,000 ppm_v Humidity content by weight 2.5...2,500 ppm_w Volume SF₆ 80...100% Inlet pressure 125...3,000 kPa abs usable range (18...435 PSIA usable range) 125...1,000 kPa abs calibrated range (18...145 PSIA calibrated range) (125...1,200 kPa abs calibrated range upgrade available) (18...174 PSIA) Accuracy: Frost/Dew Point ± 0.5 °C (± 0.9 °F) ppm_v/ ppm_w ± 1 ppm +6% of reading Volume SF₆ ± 0.5% Pressure ± 3 kPa (± 0.4 PSIA) Reproducibility ± 0.1 °C Frost/Dew Point **Standard Features:** Digital I/O RS-232 Thermoelectric mirror cooling 3-stage RTD (Pt-100) Mirror temperature sensor LCD display with touch screen 5.7" Stainless Steel 316L / FEP Internal gas tubes Gas connections Quick connect fitting (Swagelok® QM Series) Dilo DN8 (VK/F-02/8) and DN20 (VK/F-02/20) Couplings External sample gas tube 6 m stainless steel armored PTFE tubing ORIS Optimum Response Injection System **Transport Case** Custom fit foam lined Peli 1620 **Power Cable** 2.5 m (8Ft.) Operating instructions English, French, Big5 Traditional Chinese, or German Calibration certificate Pressure calibration, 2-point dew/frost point, 3-point volume %SF₆ Optional: Internal SO₂-Module Range: $0...100 \text{ ppm}_{v} \text{ or } 0...500 \text{ ppm}_{v}$ Accuracy: <2% of range <2% of range Drift: ≤5%/ year ≤5%/ year **Additional Information:** 100-120 VAC / 200-240 VAC, 50/60 Hz (auto switching) Supply voltage Supply voltage fluctuations up to ± 10% of nominal voltage / Overvoltage category II Rated pollution degree 2 Power consumption 200 Watt Pump back pressure max. 900 kPa (130 PSIA) (1,200 kPa abs upgrade available) (174 PSIA) Air Cooling **Operation Temperature** -10 °C...+40 °C (14 °F...104 °F) -20 °C...+50 °C (-4 °F...122 °F) Storage Temperature Humidity Maximum relative humidity 98% RH, non-condensing Outdoor use Permissible, instrument must be protected against exposure to water. Altitude Up to 2,000 m (6,500Ft.) Weights & Dimensions: Instrument with Transport Case Width 420 mm (17in.) 650 mm (26in.)

We reserve the right to change design or technical data without notice.

Reflecting Your Standards

370 mm

510 mm

32 kg

(15in.)

(20in.)

(71lbs.)

Height

Depth

Weight

(6in.)

(15in.)

(37lbs.)

155 mm

390 mm

16.5 kg