

Model SF6 Analyser 4/1

Gas Collection with Pump-Back

The **SF6 Analyser 4/1** is designed to recycle and pump-back the entire SF_6 sample, giving a zero effect to the installation and protecting the environment by eliminating any discharge to atmosphere.

- Precision Chilled Mirror Dewpoint Hygrometer with accuracy to ± 0.2°C (0.36°F).
 - Range -40°C to +20°C dewpoint. °F or ppmv.
- SF₆ Purity Analyser (%)
- SO₂ Analyser (ppmv)
- Gas Collection with Pump-Back

The **SF6 Analyser 4/1** has been specifically developed to sample and analyze dewpoint, SF_6 Purity (%) and SO_2 (ppmv). The unit collects the SF_6 sample from HV/MV Circuit Breakers, Switchgear and Transformers in the internal collection vessel of the instrument. After sampling and logging, the sample can simply be pumped back into the installation under test.

The user has only to connect, regulate flow, take sample, log, then pump back, typically in under 5 minutes (includes purging time).



- Full colour touch screen graphical display.
- Internal logging as standard with download function to PC via USB.
- Pre-set alarm points to IEC 60480:2004 for dew-point, % and ppmv for both HV and MV installations.
- Integrated Chilled Mirror Dewpoint Hygrometer SF₆ purity and SO₂ analysers.
- Unlimited Fill/Discharge Cycles.
- Dual voltage 240v or 110v option available.

- 12 bar (175 PSIG) maximum back fill pressure.
- features.Supplied ready for use with a high quality

• User friendly operation with built-in fail safe

- Supplied ready for use with a high quality 2 meter PTFE lined stainless steel braided sample hose.
- Extra strong IP66 (NEMA 4) rugged transportation case with retractable handle and tough in-line wheels.

Innovation • Precision • Quality • Performance

© Alpha Moisture Systems Ltd. 1 OF 2

SPECIFICATIONS

SAMPLING SYSTEM:

Process pressure indicator.

Sample flow indicator.

Large internal collection vessel up to 15 litres.

Automatic shut down when collection vessel is full.

TRANSFER SYSTEM:

Simple operation without disconnecting sample line. High integrity discharge pump with output capability up to 12 barg (175PSI).

Automatic shut down when collection vessel evacuated.

4 in 1 ANALYSIS:-

DEWPOINT

Sensor Type: High Precision Chilled Mirror. Measuring Range: -40°C to +20°CTd (-40°F to

+68°FTd) or 5.3 to 23,000 ppm(V). Accuracy to: ± 0.2°C (0.36°F).

Display: Full colour touch screen LCD.

Power Supply: Mains (AC) 240V or 110v 50/60Hz

SF6 PURITY (%)

Sensor Type: Katharometer

Range: 0 - 100% Accuracy: ± 0.5%

Display: Full colour touch screen LCD.

SO2 (ppmv)

Sensor Type: Electrochemical Gas Sensor 4-20mA Range: 0-100 ppmv (other ranges available)

INTEGRAL PUMP

Oil-less operation

No oil residue emissions

Complies within tolerances set out in the

IEC 60480:2004 Standard.

DATA LOGGING:

Built-in logging as standard. Comes with PC logging software and USB connecting cable.

TRANSPORTATION CASE:

Waterproof IP66 (NEMA4) rating.

Hard wearing, non-slip grip carrying handles.

Retractable pull along handle.

Pressure vents for air transportation.

DIMENSIONS:

625 x 500 x 297mm (24.6" x 19.7" x 11.6")

WEIGHT:

22.5kg (49.5lb).



How to Order

Model SF6 Analyser 4/1 - [x] - [xx]

Voltage 1 = 110v 2 = 240v

ORDER EXAMPLE:

To order this instrument for 240v applications in Europe:

The Part Number will look like this: SF6 Analyser 4/1-2-EU

AC/MAINS PLUG TYPE-

US: 2 Vertical Flat Blade

UK: Standard UK, 3 Square pin

EU: 2 Round Pins

AU: 2 Oblique Flat Blades with Ground



Туре



Australian Type

Authorised Distributor Information



22/24 rue Lavoisier, 92000, Nanterre, France. **Tel:** +33 (0)1 47 21 56 81 **Fax:** +33 (0)1 47 25 07 75

Email: gruter@gruter-et-marchand.com **Website:** www.gruter-et-marchand.com

Spécialiste en Instrumentation pour SF6

Product specification may be subject to change, without prior notice, as part of our ongoing product development programme.

2318 Model SF6 Analyser 4/1 pd230317-lss2



Alpha Moisture Systems Limited.
Registered Office: Alpha House, 96 City Road, Bradford, BD8 8ES
Registered in England and Wales No. 3902302
VAT Registration No. GB 607 2075 63
WEEE Producer Registration No. WEEE/EA0067TX

