

Rapidox SF6 6100 MK2 Pump Back Gas Analyser

The Rapidox SF₆ 6100 MK2 Pump Back is the next-generation SF₆ gas analyser from Cambridge Sensotec designed for monitoring the quality and purity of gas used in high voltage switchgear, circuit breakers and transformers and has been optimised for use in cold, warm and hot climates.

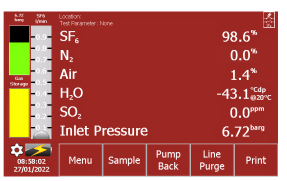


The Rapidox SF6 6100 MK2 Pump Back is a fully automatic zero-emissions SF6 gas analyser that provides exceptional accuracy and stability when measuring the purity of SF6 gas (up to 35 bar inlet capability) and is housed in a tough Peli transport case supplied with DN8 and DN20 tongue and groove self-sealing couplings and connection hose (2m length as standard, other lengths available). It is fully compatible with mixtures of SF6, CF4, N2 and clean air together with toxic contamination gases such as SO2, HF, H2S and CO; it also measures the water content of the gas (in dewpoint, μ I/I or ppm) and features built-in dewpoint moisture traps to remove excess moisture using a desiccant to ensure dry gas is returned to source - a modular configuration allows for up to eight of these gases to be analysed simultaneously. The analyser accommodates potential sensor drift when used in different parts of the world as it has three SF6 calibrations; cold climate (-10/9°C), warm climate 10/29°C and hot climate (30/50°C).

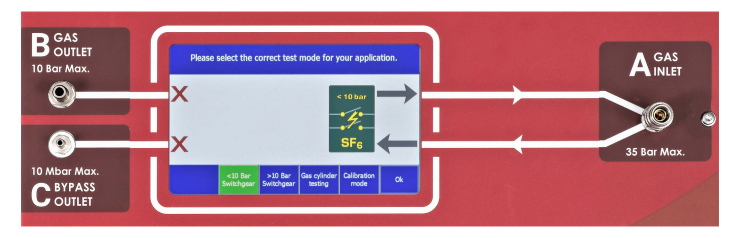
Once powered and connected, the analyser automatically removes a small quantity of gas from the electrical equipment, controlled with an auto gas pressure sensing function; a vacuum purge cycle and internal gas storage system ensures that no air can contaminate the gas sample and that no SF6 gas is able to escape during the testing period. Ease of use is guaranteed with intuitive wizard on-screen prompting to guide the user through the steps involved; all measured gases are analysed and data-logged simultaneously, with only a few minutes required to achieve a stable reading - a powerful 10 bar compressor then returns the gas to the electrical equipment at high pressure and multiple built-in safety features ensure the cycle is completed correctly without gas loss or cross contamination. Results are then displayed on the 7" touchscreen and can be printed from the Unicode printer in the language of choice.

Pre-calibrated sensors can be installed via simplified user access for local maintenance, so that return-to-base is not necessary for sensor exchange. The electronics and the pump are both powered by one battery, providing the benefits of less weight and greater IATA compliance; the battery provides ~8 hours of operation and requires 2-4 hours to charge up again. The analyser is pre-programmed with all current IEC and CIGRE test configurations, with the ability to create customised test parameters.

Other standard features to enhance functionality include walk away timer, auto-abort function, auto-clean function, fully automatic testing and data logging and gas cylinder testing mode.



Intuitive on-screen wizard prompting to guide the user through the steps of analysis



Specification						
Sample Connections	Special tongue and groove self-sealing couplings (compatible with famous brands) with 2m connection hose (4,6,8,10m lengths available - please specify)					
Measurement Time	User specified - 2, 4, 6 or 8 minutes					
Gas Flow Rate	0.5 l/min					
Pressure Range	0.3 - 35 Bar; displayed on screen					
Max Inlet Pressure	35 Bar gauge					
Compressor	Up to 10 Bar with up to 15 cycles per battery charge					
Display	7" (180mm) full-colour LCD touch screen interface with soft menu keys					
Languages available	English (default), Italian, Spanish, French, German, Portuguese, Chinese (simple and traditional), Korean, Turkish, Japanese					
Printer	Integrated Unicode printer allows output of results on demand					
Data Storage	8 GB internal data storage allowing for approximately 1 year of continuous monitoring					
Data Outputs	Excel compatible data via USB memory stick					
Ambient Operating Conditions	-10°C to 40°C (up to 50°C without battery charging), 10 to 90% 600 to 1100 mbar absolute.					
Warm-up Time	3-4 minutes initial warm up. 15 minutes at 20°C for full accuracy spec.					
Voltage (Charging)	90-260 VAC, 50/60 Hz					
Battery Life	Up to 8 hours. 2−4-hour charge					
In-vehicle charging	Optional accessory					
Analyser Dimensions	270mm(H) x 560mm(W) x 450mm(D)					
Weight	20 kg (total instrument and case)					





Rapidox SF6 6100 MK2 Pump Back

The modular configuration allows for up to eight compatible gases to be analysed simultaneously with one analyser.

SENSOR		ACCURACY		LIFE	SENSOR TYPE	
SF6 Sulphur Hexafluoride	0-100%	±0.5% accuracy	Every 12 months	> 5 years	Infrared (IR)	
H ₂ O Dew Point	-60°C to ±20°Cdp @Patm (10 - 24,000ppmV) Reading is corrected to either RT or 20°C	±2°Cdp of reading	Every 12 months by Sensor Exchange	2-3 years	Polymer	
SO ₂ Sulphur Dioxide	0-100ppm OR 0-500ppm	±2% full-scale	Every 12 months	2-3 years	Electrochemical	
HF Hydrogen Fluoride	0-10ppm OR 0-20ppm	±2% full-scale	Every 12 months (Using HCI gas)	2-3 years	Electrochemical	
CF4* Tetrafluoromethane	0-80%	±1% of full reading	N/A	N/A	(measured by balance of SF ₆ + Air reading)	
H ₂ S Hydrogen Sulphide	0-100ppm	0-100ppm ±2% full-scale		2-3 years	Electrochemical	
CO Carbon Monoxide	0-1 000ppm		Every 12 months	2-3 years	Electrochemical	
Air / N2 Nitrogen	0-100%	full-scale based on oxygen component	Every 12 months	2-3 years	Electrochemical O ₂ scaled to read as Air or Nitrogen	

^{*} For analysers containing a CF4 sensor, the measurement of Air is also a requirement.

All sensor replacements to be carried out by Cambridge Sensotec or approved repair agents.

Rapidox 6100 Sensor Matrix

CO / H2S	EC	36	12							00			H ₂ S				
生	EC	36	12														
H ₂ S	EC	36	12														
8	EC	36	12														
S02	EC	36	12														
H2O °C dp	Polymer	36	12														
CF4	Balance	N/A	N/A														
Air	EC	36	12														
#02	EC	36	12														
SF6	ᆱ	09	12														
Gas	Sensor Type	Life (Month)	Cal (Month)	0 - 100%	%08 - 0	%09 - 0	%08 - 0	0 - 5,000ppm	0 - 2,000ppm	0 - 1,000ppm	0 - 500ppm	0 - 200ppm	0 - 100ppm	0 - 50ppm	0 -20ppm	0 -10ppm	-60°C to +20°C

Note: Not all sensor combinations are possible due to interference and cross-sensitivity effects. Please contact Cambridge Sensotec for advice;

Key: IR = Infra-Red Sensor EC = Electrochemical Sensor

[#] Note that the 02 sensor is only used in certain mixtures including CF4 to guarantee an accurate balance reading. The analyser does not display 02 as a separate gas on the screen.