

# SULFUR ANALYZER by U.V. FLUORESCENCE

ASTM D5453 / ASTM D6667 / ASTM D 7183 / ISO 20 846 NF M0759 - Licence TOTAL



## **PRINCIPLE**

# Sulfur Analyis

Mineralisation in gaseous phase of sulfur compounds forming SO2 molecules detected by ultraviolet fluorescence (photomultiplier tube measures ultraviolet radiation emitted when excited SO2 molecules return to base).



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### TECHNICAL CHARACTERISTICS

#### > Detector

- Graphic Liquid Crystal Display (LCD) / Real-time synoptic flow diagram display
- Programmable measurement ranges / Linearization of the measure
- Interactive menu driven software with enhanced speed display in 4 languages

#### > Apparatus

#### **MINERALIZATION PART:**

- A quartz combustion tube with Teflon output connector
- A combustion furnace at a constant controlled temperature of 1000°C (F2) for oxidation S → SO<sub>2</sub>

#### A NO MEASUREMENT PART:

A specific detector of SO2 by U.V. fluorescence.

#### SIGNAL/ CALCULATION/ STORAGE PROCESSING PART:

An associated computer which manages:

- SO<sub>2</sub> peaks integration / Calculation of calibration coefficients / Display of analysis results
- Storage on hard disk / Automation and alarms.

#### GAS CONTROL PART:

Two gas circuits for Inert Gas and Oxygen, with gas pressure and flow regulators, pressure controllers and flowmeters.

#### **ACCESSOIRIES PART:**

- A syringe-pusher for automatic injection of liquid specimens at controlled speed
- A colour printer for analysis and calibration results.

#### **OPTIONS:**

- Automatic injector for liquid samples
- Semiautomatic system for sampling and injection of gas in liquid LPG and / or gaseous phase

MINIMUM MAINTENANCE and easy to operate

**VIDEO MONITOR:** displays SO<sub>2</sub> peak as soon as the test starts

**RESULTS** (calibration or analysis) are automatically calculated at the end of the test and then printed

<u>CALIBRATION</u> "Monopoint" or Multipoint "(linear regression) mode selection by icon. The detector is linear; it is possible to dispense with the Multipoint calibration..

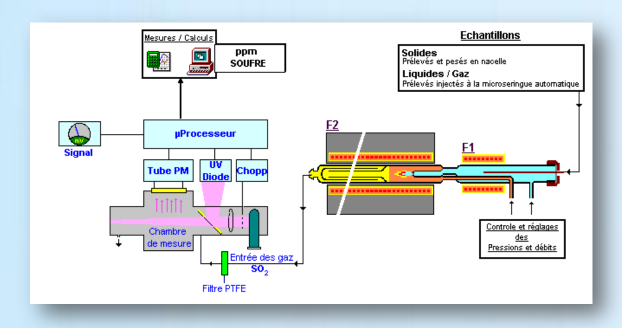
**SWITCH FROM SOLID TO LIQUID MODE:** in a few minutes.

#### **APPLICATIONS**

Liquid, solid or gaseous products, essentially petroleum products, but also organic compounds compatible with the method (industrial chemical products, rubber, synthetics, and so on).

TECHNICAL SPECIFICATIONS		
DETECTION METHOD		
Sulfer	U.V. Fluorescence	
SAMPLE SIZE		
Liquid	20 to 100 μl with Syringe	
Gas	1 to 25 ml with Syringe 10ml with Gaz / GPL Sampler	
LPG	10 μl with sampler Gas /LPG	
Solid	0.5 to 100 mg with boat	
TYPICAL ANALYSIS TIME		
Liquid and Gas	About 5 minutes	
Solid	5 to 10 minutes (depending upon type and weight of sample)	
SUPPLY		
Inert (Argon or Helium)	99.995% - 3 bar / 100 to 200 ml/min	
Oxygen	99.998% - 3 bar / 200 to 300 ml/min	
Electric	230  V - 50 Hz - 1200  W	
ACCURACY		
At 0.5 ppm level	+/- 0,05 ppm	
At 1000 ppm level	+/- 15 ppm	
MEASUREMENT RANGE	DETECTION LIMITS	LOW QUANTIFIFICATION LIMIT
Sulfer	10 ppb to within approximately 10%	20 ppb
DIMENSIONS		
Analyzer, Without computer	80 cm x 55 cm x 30 cm (BxHxD) / weight: 35 Kg	

# Schematic diagram of Gas circuits





Wickbold / Sulfur
ASTM D2784 / ASTMD2785 AFNOR M41-009 / ISO 4260 IP243 / DIN 51408 NF.EN
24260 / EN41



Tubular furnace with temperature controller for laboratory



Chlorine Analyzer
AOX - Pox - Eox according to
ISO 9562



Nitrogen Analyzer
ASTM D4629 / ASTM D6069 /
ASTM D5176 / ASTM D7184 /
NF EN 12260 / NF M 07-058



Tri-four pyrolysis for Tritium, Carbon 14, Chlorine 36, Iodine 129

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