



## Compact. Complete. Free from wear.

# The practical solution for measurements of particulate matter on solid-fuel systems

The increasing number of solid fuel systems such as systems fired with pellets or wood chips along with environmental considerations has brought about new and more stringent emission protection regulations. We provide chimney sweeps, heating system engineers, service technicians and other professionals with the right equipment to meet the challenges involved in measuring the emissions of solid fuel systems.

The dust measuring instrument STM 225 Black Edition is specially designed for mobile use on heating systems; it is approved for stages 1 and 2 as per German regulations. The compact, robust measuring system determines the dust concentration by means of a state-of-the-art optical scattered light method. This measuring principle provides for fast and accurate measuring results and also allows for real-time diagnostics – independent of external influences such as shocks and impacts. A great feature considering rough field service conditions.

#### **Description**

Robust, compact measuring system for mobile use, consisting of measuring instrument and sampling probe for the flue gas channel of the heating system. The dust measuring instrument determines the particle/dust concentration using a state-of-theart optical measuring principle without consumables. The particle/dust concentration is then displayed as a mean value (duration: 15 or 30 minutes). The sampling probe can also be used for tightness tests of the entire gas path.

















MULTILYZER STX EuroSoft® connect app



#### Innovations

Now with automatic zero point and sampling system with quick-action coupling

### Time savings

Short setup time due to fast heat-up and calibration phase

### Traceability

Permanent indication of the current measured values – ideal for adjustment work

#### Reliable measurement results

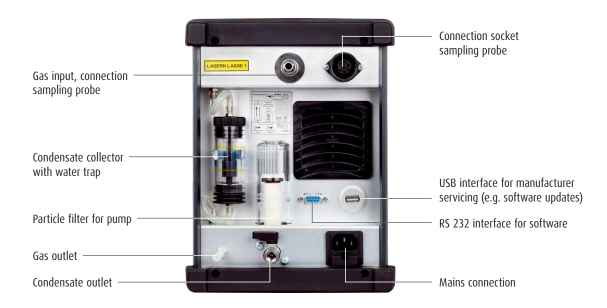
Absolutely reliable measuring results, not influenced by interference (e.g. shocks)

### Future-proof

Free software updates

#### Proven communication

Excellent connectivity of flue gas analyser MULTILYZER STx via Bluetooth®



General specifications		
Dimensions HxWxD	205 x 275 x 350 mm	
Weight	approx. 7,5 kg (instrument)	
Display type	Colour touch display 5,7" (14,5 cm)	
Operating temperature	5 to 40 °C	
Storage temperature	-20 to +50 °C	
Data interface	Bluetooth®, RS 232, USB	

Technical specifications				
Measuring range	0 to 300 mg/m³ dust			
Measured values (via MULTILYZER STx)	0 <sub>2</sub> : CO/H <sub>2</sub> : CO:	0 to 21 Vol. % 0 to 12.000 mg/m³ 0 to 50.000 mg/m³		
Resolution	0,1 mg/m³			
Power supply	AC 230 V, 50 Hz			
Ingress protection rating	IP 40 (EN 60529)			



# Dust measuring instrument packages



#### STM 225 Black Edition

#### Scope of delivery

- Dust measuring instrument STM 225 Black Edition Bluetooth® and calibration certificate
- Power supply unit
- Sampling system with heated line and probe ENS-W 300 mm
- Infiltec fine filter (5 pieces)
- Cleaning kit (10 cleaning swabs and cleaning cloths, 2 cleaning brushes)
- Transport bag



#### STM 225 Black Edition + MULTILYZER STX

### Scope of delivery

- STM like package 1
- Flue gas analyser MULTILYZER STx
  O<sub>2</sub>, CO/H<sub>2</sub>, CO<sub>40.000</sub>, (diff.) temperature, (diff.) pressure, draft,
  Bluetooth® and calibration report
- Hose kit ASS-STM with condensate filter cartridge KFP
- Air sensor
- Power supply with USB cable
- microSD card 4 GB incl. USB 2.0 card reader

STM 225 packages		
	Part no.	
Package 1: STM 225 Black Edition	P00041	
Package 2: STM 225 Black Edition + MULTILYZER STx	P00042	

#### **Accessories STM 225**



Sampling probe ENS-G 280 mm, straight Part no. 570202



Infiltec fine filter

Part no. 511003



consisting of 10 cleaning swabs, 10 cleaning cloths, 2 cleaning brushes Part no. 570210





The service life and trouble-free use of the STM 225 depends largely on regular and specific cleaning.



#### Accessories MULTILYZER STx



Combustion air probe **TFB-VL 100 M** 

with magnetic holder Part no. 500141



infrared interface Part no. 523525





Thermal printer **EUROprinter** Infrared interface

Part no. 522394

300 mm, Ø 8 mm



#### Annular gap probe AWS-R

Part no. 523480



# Interchangeable probe AWS-S

Part no. 523229



# Multi-hole probe AWS-M

length-adjustable 60-170 mm, Ø 8 mm Part no. 523359



# interchangeable probes

Compensation line: 2.4 m, with condensate filter cartridge KFP, with draft Part no. 510921



## Spare parts package gas treatment KFP

5 x infiltec fine filter, 5 x teflon membrane Part no. 500208



#### **Interchangeable probe AWS-S**

180 mm, Ø 8 mm Part no. 523228



Distributor:



Member of AFRISO-EURO-INDEX group

Elektronik und Systemtechnik GmbH

Gewerbestraße 57 88636 Illmensee, Germany Phone +49 7558 9206 - 0 Fax +49 7558 9206 - 20 info@systronik.de www.systronik.com