





## Wöhler A 550 INDUSTRIAL Flue Gas Analyser

### Trust our Portable Flue Gas Analyser for precise measurements every time

The Wöhler A 550 INDUSTRIAL is designed to withstand the toughest environments and the most challenging conditions. Despite its ruggedness, it is as convenient as a smartphone. Whether it's coal power plants or high temperature industrial processes, this analyser will always deliver accurate measurement results. The user-friendly interface, with its large 7" colour touchscreen, allows for intuitive operation just like a smartphone. The screen is brightly lit and easy to read in any setting.

Obtaining measurement values is a breeze with the Wöhler A 550 INDUSTRIAL. It can accommodate up to 5 sensors at once, offering a wide range of options including  $NO_2$ ,  $SO_2$ , NO,  $CO_2$  NDIR, and  $H_2S$ .  $O_2$  and CO sensors are always included, with a range of up to 100,000 ppm. You won't miss out on any application. Data transfer is made easy with multiple interfaces available, including USB, infrared, and WiFi. Additionally, the Wöhler TD 100 Thermal Fast Printer allows you to print out readings on-site.

The battery-driven peltier cooler ensures accurate  $NO_X$  and  $SO_X$  readings, while also providing off-grid flexibility. For added protection against industrial dust loads, you can opt for the stainless steel sinter-filter. The Wöhler A 550 INDUSTRIAL offers a variety of sample probe lengths, making it possible to take emission measurements in hard-to-reach locations. To measure flue gas velocity and flow rate, it is equipped with a dual port digital pressure sensor. Different lengths and dimensions of S-Tubes and Prandl-probes are available.

With the high temperature probe, you can perform measurements in environments with temperatures up to 1,200 °C. It comes with a sinter-filter for extreme conditions and can be extended from 1 meter to 2 meters. At both lengths, it can be equipped with a thermocouple for in-stack temperature measurements.











CO-Sensor 100,000 ppm
CO-Sensor 10,000 ppm (H<sub>2</sub>-compensated)
NO<sub>2</sub>-Sensor 1,000 ppm
SO<sub>2</sub>-Sensor 5,000 ppm
CO<sub>2</sub> NDIR-Sensor 0...40 Vol. %
H<sub>2</sub>S-Sensor 350 ppm



Flue Gas Analysis App









<sup>1)</sup> Except for thermocouples, rechargeable batteries and special sensors; for further information pleae see our Terms and Conditions.



The Wöhler A 550 INDUSTRIAL Flue Gas Analyser: Built for the toughest environments! Durable and sturdy with precise measurements. Incredibly versatile for a wide variety of uses.



**Easy to attach:** Our heat protection shield ensures your safety and the safety of your device while measuring at high temperature spots of up to 1,200 °C. Additionally, you have the flexibility to measure at various spots by extending the probe from 1 m to 2 m if needed

### **Advantages**

- ▶ NO<sub>v</sub> and SO<sub>v</sub> measurement with 0.1 ppm resolution
- ► High temperature probe up to 1,200 °C with in-stack sinter-filter
- ▶ Battery-driven peltier cooler optimal gas preparation for accurate measurements
- ► High-power sample pump for differential pressures up to 300 mbar
- ▶ Built-in logger function for long term measurements with user selectable configuration
- Up to 5 Sensors at a time, choice of 8 parameters in total

# >> Technical Data

#### **0°** Temperature ranges

Storage temperature: -20...50 °C

Operating

temperature: 5...40 °C

to maintain stated accuracy

Measurement range: 0...1,200 °C

#### Power supply

Lithium-lon battery: rechargeable, 3.7 V / 6,700 mAh, charges via USB

Battery operating time: approx. 7 h (depends on operating status and display illumination)

#### L. Dimensions

Weight:	1,250 g
Dimensions:	220 x 160 x 55 mm (w/o probe)
Length of cable-hose:	3 m

### **Special Features**

### **X** Application

- ▶ For industrial heating systems
- For burner adjustment and determination of combustion loss
- For commercial and industrial applications
- In-stack sinter-filter for heavy dust loaded samples
- ► High temperature processes

#### Functionality

- ► Simple to use: Switch on read off done
- ► Large, colour touchscreen: Displays up to 14 measurement and calculation values
- Intuitive to operate via on-screen keyboard
- Calibration in the flue gas pipe via fresh air pump
- Graphical hot spot search
- ▶ 12 month warranty without maintenance contract ¹)

#### Safety / Reliability

- ▶ Effective dust and condensate protection
- Analyser and sensor diagnostics
- Sensor replacement user-friendly
- ► Rechargeable battery: more than 7 h with Lithium-ion power
- ▶ Hose assembly robust and flexible

### ♣ Data management

- ▶ 1,000 measurement records
- Compatible with the Flue Gas Analysis App for Android and iOS
- Data transfer via USB, WiFi or Infrared

Clean job: When the Wöhler Peltier Cooler is connected, the flue gas will flow through and become completely dry. This guarantees that only pure and dry flue gas goes into the device, ensuring accurate results.



Small, easy to handle, high performance: With our Wöhler Condensation Pump, you have the ability to conduct long term measurements with greater accuracy and convenience these parts of the condensation of th

### Wöhler Flue Gas Analysis App

Do you prefer to do everything with your smartphone or tablet? Then the Flue Gas Analysis App is exactly the right choice for your measuring and adjustment work. No matter if you are using an Android or iOS device.

- Remote control of measured values in hard to reach measurement locations
- ▶ Direct connection via WiFi to the Smart Device and future-proof internet compatibility
- Sending the measurement protocol from smartphone / tablet via e-mail and messenger services possible











<sup>&</sup>lt;sup>1)</sup> Except for thermocouples, rechargeable batteries and special sensors; for further information please see our Terms and Conditions.

# >> Technical Data

Oxygen concentration (O <sub>2</sub> ) in flue gas	Display	Volume % referenced to dry flue gas
	Measurement prin- ciple	Electrochemical sensor
	Range	021 Vol. %
	Accuracy	±0.3 Vol. %
Carbon monoxide	Display	Volume ppm referenced to dry flue gas
(CO 100,000 ppm) in flue gas	Measurement prin- ciple	Electrochemical sensor
	Range	0100,000 Vol. ppm; resolution 1 Vol. ppm
	Accuracy	$\pm 100$ Vol. ppm (< 1,000 Vol. ppm), otherwise 10 % of reading (with $\rm H_2 < 5$ % of reading)
Carbon monoxide	Display	Volume ppm referenced to dry flue gas
(CO 10,000 ppm $\rm H_2$ -compensated) in flue gas	Measurement prin- ciple	Electrochemical sensor, H <sub>2</sub> -compensated
	Range	010,000 Vol. ppm; resolution 1 Vol. ppm
	Accuracy	$\pm 20$ Vol. ppm (< 400 Vol. ppm), otherwise 5 % of reading
Nitric oxide concentration (NO)	Display	Volume ppm referenced to dry flue gas
in flue gas	Measurement prin- ciple	Electrochemical sensor
	Range	03,000 Vol. ppm (continuously up to 1,000); resolution 0.1 Vol. ppm (< 1,000 Vol. ppm), otherwise 1 Vol. ppm
	Accuracy	$\pm 5$ Vol. ppm (< 100 Vol. ppm), otherwise 5 % of reading
Nitrogen dioxide concentration	Display	Volume ppm referenced to dry flue gas
(NO <sub>2</sub> ) in flue gas	Measurement prin- ciple	Electrochemical sensor
	Range	01,000 Vol. ppm (continuously up to 200 Vol. ppm); resolution 0.1 Vol. ppm
	Accuracy	$\pm 5$ Vol. ppm (< 100 ppm), otherwise 5 % of reading
Sulphur dioxide concentration	Display	Volume ppm referenced to dry flue gas
(SO <sub>2</sub> ) in flue gas	Measurement prin- ciple	Electrochemical sensor
	Range	05,000 Vol. ppm; resolution 0.1 Vol. ppm (<1,000 Vol. ppm), otherwise 1 Vol. ppm
	Accuracy	$\pm 10$ Vol. ppm (< 200 Vol. ppm), otherwise 5 % of reading
CO <sub>2</sub> NDIR	Display	Carbon dioxide concentration
	Measurement prin- ciple	NDIR
	Range	040 Vol. %
	Accuracy	06 Vol. %: ±0.3 Vol. % 640 Vol. %: ±5 % of reading

H <sub>2</sub> S	Display	Volume ppm referenced to dry flue gas
	Measurement prin- ciple	Electrochemical sensor
	Range	0350 ppm
	Accuracy	040 ppm: ±2 ppm 40350 ppm: ±5 % of reading
Differential pressure (P <sub>D</sub> )	Display	Pascal
	Measurement prin- ciple	Semi-conductor diaphragm
	Range	0±110 hPa; resolution 0.1 Pa (< 1,000 Pa), otherwise 1 Pa
	Accuracy	0.3 Pa (< 10 Pa), otherwise 3 % of reading
Flue Gas Temperature (T <sub>s</sub> ) High Temperature Probe	Display	°C / °F
	Measurement prin- ciple	Thermocouple Type K (NiCr-Ni)
	Range	-201,200 °C
	Accuracy	-20133 °C: ±2 °C; 1331,200 °C: ±1.5 % of reading
	Available lengths	1 m; extendable to 2 m
Flue gas temperature (T <sub>s</sub> )	Display	°C
	Measurement prin- ciple	Thermocouple (NiCr-Ni)
	Range	-20800 °C; resolution 0.1 °C
	Accuracy	0133 °C: ±2 °C; 133800 °C: ±1.5 % of reading
Combustion air temperature (T <sub>A</sub> )	Display	°C / °F
	Measurement prin- ciple	Thermocouple (NiCr-Ni)
	Range	-20100 °C; resolution 0.1 °C
	Accuracy	±1 °C
	Available lengths	295 / 500 / 1,000 mm



alternatively (CO<sub>N</sub>

configure your Wöhler A 550 INDUSTRIAL Flue Gas Analyser with up to **5 Sensors** 

 decide which sensor variation suits your requirements



CO<sub>2</sub>





6 7

### **Basic Sets**







	Wöhler A 550 INDUSTRIAL Flue Gas Analyser ready for measurement	Wöhler A 550 INDUSTRIAL Flue Gas Analyser configurable basic version	Wöhler A 550 INDUSTRIAL Flue Gas Analyser configurable basic version
Scope of delivery			
Wöhler A 550 INDUSTRIAL Flue Gas Analyser	•	•	•
Peltier cooler	•	0	0
O <sub>2</sub> -Sensor	•	•	•
100,000 ppm CO <sub>H</sub> -Sensor	•	•	0
10,000 ppm CO <sub>N</sub> -Sensor (H <sub>2</sub> -comp.)	0	0	•
3,000 ppm NO-Sensor	•	0	0
1,000 ppm NO <sub>2</sub> -Sensor	•	0	0
5,000 ppm SO <sub>2</sub> -Sensor	•	0	0
CO <sub>2</sub> NDIR-Sensor	0	0	0
350 ppm H <sub>2</sub> S-Sensor	0	0	0
Gas probe 1,000 mm with stainless steel sinter-filter (up to 800 °C)	•	0	0
High temperature probe 1,000 mm for measurements (up to 1,200 °C)	0	0	0
Probe extension 1,000 mm (up to 1,200 °C)	0	0	0
Heat protective shield	0	0	0
Article no.	2948 J	2947 J	8702 J

● = included○ = for retrofitting or upgrading from the factory, please contact us



obes up to 800 °C	C			Article no.
	Gas Probe			
-	295 mm			9622 J
-	500 mm			9614 J
	1,000 mm			9695 J
	1,000 mm	with stainless steel s	sinter-filter	4189 J
200	Stainless steel Sinter replacement-filter	r-filter		4187 J
obes up to 1,200				
	High temperature probe	1,000 mm	with pre-filter and carrying bag	2291 J
	High temperature probe	1,000 mm	without pre-filter and carrying bag	2936 J
	Probe extension	1,000 mm	for high temperature probe	2293 J
$\bigcirc$	Thermo couple extension	2,000 mm	for high temperature probe	6599 J
Charles &	Pre-filter		for high temperature probe	2298 J
1	Replacement-filter		for high temperature probe	2953 J
~	Heat protective shield		for high temperature probe	2966 J
	Safety Pins to fix the 10 pieces	Sinter-filter	for high temperature probe	11063 K
obes				
Control of the Contro	Air Temperature Plug			5517 J
10	Air Temperature Probe 220 mm / 1,8 m Cable			6545 J
	Velocity Probe Type S			5579 J
arranty				
nsors	Warranty extension (	by 1 year)		599 I
	O <sub>2</sub> -Sensor	field replaceable	021 Vol. %	5594 C
	CO <sub>H</sub> -Sensor	field replaceable	100,000 ppm	5596 C
8	CO <sub>N</sub> -Sensor	field replaceable	10,000 ppm H <sub>2</sub> -compensated	11037 C
	NO-Sensor	field replaceable	3,000 ppm	5597 C
	NO <sub>2</sub> -Sensor	field replaceable	1,000 ppm	5598 C
8				

				Article no.
8	CO <sub>2</sub> NDIR-Sensor	field replaceable	040 Vol. %	11011 K
	H <sub>2</sub> S-Sensor	field replaceable	350 ppm	11014 K
Peltier Cooler				
OB	<ul> <li>Operational time up incl. 10,000 mAh mob Cooler</li> </ul>	to 5h. To be used for ac	battery to remove condensate curate SO <sub>2</sub> or NO <sub>2</sub> flue gas analysis B connection cable, Angle Adapter Peltier	12111 J
USB-C-Condensate				
0			-C Peltier cooler to continuously pump nts	12112 J
Pitot tubes				
	Pitot tube ∅ 7 mm			
	1,000 mm			9489 O
	500 mm			9488 O
	350 mm			9487 O
Documentation				
	Wöhler TD 100 Thern Infrared printer with 1	nal Fast Printer roll thermal paper and fo	our batteries	4160
	Thermal Paper for Thermal Printer W 57 mm width, 12 m lo			4145 I
	PC-Software Wöhler A 550 INT for online measurements, diagram functions and export to MS Excel Languages: EN / FR / IT / CZ. This Wöhler PC software is used to evaluate and manage the measured data. There is the possibility for online measurement as well as export of data to MS Excel for graphically displayed data. The software is available for download. You will receive a separate email with the download link.			4428 J
WÖHLER		Android and iOS device ysis App is precisely was	ces! what you need for your measuring	free of charge
Transport				
	Plastic Case MAXI very robust case with provides enough roon probes and cones	foam inlet, ideal for the m for the flue gas analyze	daily use er, as well as the thermo printer, soot pump kit,	5577 J
-	Carrying bag for flue gas probes	s 500 / 750 / 1,000 m	m	1243 K
	Backpack for Wöhler A 450 /	′ 550		5101 J
Consumables				
	Servicebag			4733 K
Sa	Water Stop Filters pack with 3 pieces			9621 K
120	Coarse Filters pack with 5 pieces			9632 K
	Wadding Filters pack with 150 pieces			4288 K



Scan the QR code and find out more!

