

ANKERSMID Online Infrared Analyzer

ABYSS FlueGas Series 100-900



* Picture may vary

Application

The general applications are Boiler (furnace exhaust emission gas and combustion efficiency monitoring), cement production line process and security as well as continuous emission monitoring systems (CEMS) of waste gas generated from pollution sources such as fire-coal smoke-stacks, steel works, cement plans, aluminium manufacturing factories, nonferrous metallurgy plants, phosphate fertilizer factories, nitric plants, sulphuric acid factories, petrochemical works, chemical fibre plants and large industrial chimney stacks.

Description

The analyzers can be used for the measurement of the concentration of up to 5 gases such as SO_2 , NO, CO_2 , CO and O_2 .

The measurement is based on micro-flow detectors (NDIR) for SO_2 , NO and CO (all in ppm ranges) as well as dual-beam detectors (NDIR) for CO_2 and CO (% range) and an Electrochemical detector (ECD) for O_2 (%). Optional O_2 (%) could be also measured with a paramagnetic cell.

 Measurement of up to 5 gases with combination of NDIR and ECD gas sensor technology

Dual-beam NDIR technology

- Constant temperature control of gas bench for high stability
- 320*240 LCD display with menu operation
- Integrated flow meter with needle valve
- RS232 interface
- Automatic zero calibration
- 2 freely configurable alarm levels per measuring channel
- NO₂ to NO converter for NO_X measurement (ppm range)

Version	Part number	Gas components
ABYSS FlueGas 900	AFG 900	$SO_2+NO+CO+CO_2+O_2$
ABYSS FlueGas 800	AFG 800	SO ₂ +NO+CO+O ₂
ABYSS FlueGas 700	AFG 700	SO ₂ +NO+O ₂
ABYSS FlueGas 600	AFG 600	SO ₂ +NO
ABYSS FlueGas 500	AFG 500	SO ₂ +O ₂ (NO+O ₂)
ABYSS FlueGas 400	AFG 400	SO ₂ (NO)
ABYSS FlueGas 300	AFG 300	CO+CO ₂ +O ₂ combustion efficiency
ABYSS FlueGas 200	AFG 200	CO+O ₂
ABYSS FlueGas 100	AFG 100	CO (ppm content)



ANKERSMID Online Infrared Analyzer

Technical data

ABYSS FlueGas Series 100-900

Specifi	ications					
•	rement	SO ₂ , NO, CO ₂ , CO and O ₂				
Gas flo		0.7 - 1.2 l/min, external flow meter with needle valve, (internal flow regulator 100ml/min for paramagnetic O ₂ detector) external pump is recommended)
Pressu	re of gas inlet	< 1bar				
	ing gas requirement	Remove water vapor, dust (<1um) and oil				
Response time T90		<10s (NDIR-TCD) <2s (PMG) <15s ECD (O ₂)				
Warm-up time		30min (NDIR) for full performances <1h (PMG) for full performances				
Interfa	ace	RS232 (real time and me			ware included)
Output		4 - 20mA	per measurin	ng channel		
Digital		3 common relays for	r default, low	and high g	as alarms	
Gas ala	arm levels	2 levels (low/high) per channel, configurable by software				
Config	uration/calibration	By software, via key pad on front panel 5 points factory calibration per measuring channel, stored in the memory 2 points (Zero/Span) user calibration			mory	
Display	у	Simultaneous indic	cation of the r	ight function neasures and units		
		Programmable auto-zero function, relay and solenoid valve				
Data lo	ogging	Up to 1500 sets of data; logging rate adjustable from 3-99sec Possibility to identify 10 different sites and up to 100 measuring points				
Operating temperature		0 to +50°C				
Relative humidity		5 - 85%				
Ambie	nt air pressure	86 – 108kPa				
Power supply		230V/50Hz (115V/60Hz on request)				
Dimension		19"-3U rack enclosure, 485mm x 457mm x 132mm (W x L x H)				
Weigh	t		± 11Kg			
Gas	Method	Range max	Display re min	esolution max	Full scale accuracy	T90
CO ₂	NDIR (dual-beam)	0-5%, 10%, 25%	0,01%	0,1%	±2%	<10s
CO	NDIR (dual-beam)	0-100%	0,001%	0,1%	±2%	<10s
CO	NDIR (mirco-flow)	0-500ppm, 1000ppm, 2000ppm, 5000ppm, 10000ppm	1ppm		±1%	<10s
SO ₂	NDIR (mirco-flow)	0-500ppm, 1000ppm, 2000ppm, 5000ppm	1ppm		±1%	<10s
NO	NDIR (mirco-flow)	0-500ppm, 1000ppm, 2000ppm, 5000ppm	1ppm		±1%	<10s
O ₂	Electro-chemical	0-5%, 25%	0,01%	0,1%	±2%	<15s
O_2	Paramagnetic (optional)	0-100%	0,001%	0,1%	±2%	<2s
NO _X	Catalytic converter, efficiency >95%	0-5000ppm	1ppm ±2%		±2%	<10s



ANKERSMID Online Infrared Analyzer

ABYSS FlueGas Series 100P-900P



The general applications are Boiler (furnace exhaust emission gas and combustion efficiency monitoring), cement production line process and security as well as continuous emission monitoring systems (CEMS) of waste gas generated from pollution sources such as fire-coal smoke-stacks, steel works, cement plans, aluminium manufacturing factories, nonferrous metallurgy plants, phosphate fertilizer factories, nitric plants, sulphuric acid factories, petrochemical works, chemical fibre plants and large industrial chimney stacks.



The ABYSS portable infrared FlueGas analyzer is powered by Li-ion battery and can be used without AC power supply.

A nylon carrying bag for analyzer and accessories is included as standard.

The analyzers can be used for the measurement of the concentration of up to 5 gases such as SO_2 , NO, CO_2 , CO and O_2 .

The measurement is based on micro-flow detectors (NDIR) for SO_2 , NO and CO (all in ppm ranges) as well as dual-beam detectors (NDIR) for CO_2 and CO (% range) and an Electro-chemical detector (ECD) for O_2 (%). Optional O_2 (%) could be also measured with a paramagnetic cell.



- Measurement of up to 5 gases with combination of NDIR and ECD gas sensor technology
- Dual-beam NDIR technology
- Constant temperature control of gas bench for high stability
- 320*240 LCD display with menu operation
- Integrated flow meter with needle valve
- RS232 interface
- Automatic zero calibration
- Built-in sampling pump

Version	Part number	Gas components
ABYSS FlueGas 900P	AFG 900p	$SO_2+NO+CO+CO_2+O_2$
ABYSS FlueGas 800P	AFG 800p	SO ₂ +NO+CO+O ₂
ABYSS FlueGas 700P	AFG 700p	SO ₂ +NO+O ₂
ABYSS FlueGas 600P	AFG 600p	SO ₂ +NO
ABYSS FlueGas 500P	AFG 500p	SO ₂ +O ₂ (NO+O ₂)
ABYSS FlueGas 400P	AFG 400p	SO ₂ (NO)
ABYSS FlueGas 300P	AFG 300p	CO+CO ₂ +O ₂ combustion efficiency
ABYSS FlueGas 200P	AFG 200p	CO+O ₂
ABYSS FlueGas 100P	AFG 100p	CO (ppm content)



ANKERSMID Portable Infrared Analyzer

Technical data

ABYSS FlueGas Series 100P-900P

Specifi	ications					
	rement	SO_2 , NO , CO_2 , CO and O_2				
Gas flo		0.7 - 1.2 l/min, external flow meter with needle valve, (internal flow regulator 100ml/min for paramagnetic O ₂ detector) external pump is recommended				r)
Pressu	re of gas inlet	< 1bar				
Sampli	ing gas requirement	Remove water vapor, dust (<1um) and oil				
Response time T90		<10s (NDIR-TCD) <2s (PMG) <15s ECD (O ₂)				
Warm-	-up time		30min (NDIR) for full performances <1h (PMG) for full performances			
Interfa	ace	RS232 (real time and me	emory data do	ownload sof	tware included	d)
Output	t	4 - 20m/	A per measuri	ng channel		
Digital		3 common relays for	or default, low	v and high o	gas alarms	
Gas ala	arm levels	2 levels (low/high) per channel, configurable by software				
Config	uration/calibration	By software, via key pad on front panel 5 points factory calibration per measuring channel, stored in the memory 2 points (Zero/Span) user calibration			emory	
Display		LCD 240*320 with back-light function				
		Simultaneous indication of the measures and units				
		Programmable auto-zero function, , relay and solenoid valve				
Data lo	ogging	Up to 1500 sets of data; logging rate adjustable from Possibility to identify 10 different sites and up to 100 mea				
Operating temperature		0 to +50°C				
Relative humidity		5 - 85%				
Ambient air pressure		86 – 108kPa				
Power supply		External: 230V/50Hz Internal: with battery and charger; autonomy of > 4h with pump in operation				
Dimension		380mm x 380mm x 255mm (L x D x H)				
Weigh	t		± 5Kg			
Gas	Method	Range max	Display re min	esolution max	Full scale accuracy	T90
CO ₂	NDIR (dual-beam)	0-5%, 10%, 25%	0,01%	0,1%	±2%	<10s
CO	NDIR (dual-beam)	0-100%	0,001%	0,1%	±2%	<10s
СО	NDIR (mirco-flow)	0-500ppm, 1000ppm, 2000ppm, 5000ppm, 10000ppm	1ppm		±1%	<10s
SO ₂	NDIR (mirco-flow)	0-500ppm, 1000ppm, 2000ppm, 5000ppm	1ppm		±1%	<10s
NO	NDIR (mirco-flow)	0-500ppm, 1000ppm, 2000ppm, 5000ppm	1ppm		±1%	<10s
O ₂	Electro-chemical	0-5%, 25%	0,01%	0,1%	±2%	<15s
O ₂	Paramagnetic (optional)	0-100%	0,001%	0,1%	±2%	<2s
NO _X	Catalytic converter, efficiency >95%	0-5000ppm	1ppm		±2%	<10s