

ANKERSMID Online Infrared Analyzer

ABYSS SynGas Series 100-800



* Picture may vary

Application

The general application is coal or biomass gasification or pyrolysis, coal chemical process, off-gas from steel and iron making process such as blast furnace, coking, converter, direct Iron ore smelting reduction as well as Endo & Exo gas generators for heating treating.

Description

The analyzers can be used for measurement of the concentration of up to 6 gases such as CO, CO_2 , CH_4 , C_nH_m , H_2 and O_2 components in sample gases simultaneously. It is based on the single source dual-beam non-dispersion infrared (NDIR) method for CO, CO_2 , CH_4 , C_nH_m and a micro-TCD (Thermal Conductivity Detector) gas sensor for H_2 and O_2 by fuel cell method. This analyzer is designed with a digital pulsable infrared source and dual-beam systems.

There is no effect of CO_2 and CH_4 on the H_2 detector as the H_2 reading is compensated for the interference effects of the other gases measured.

- Up to 6 gases measurement with combination of NDIR,TCD and ECD gas sensor technology
- Simple construction with pulsable infrared source and dual-beam technology
- Constant temperature control for gas bench for high stability
- 320*240 LCD display with menu operation
- Heating value calculation function
- Integrated flow meter
- Automatic zero calibration
- Calculate the caloric value automatically
- Compensation of H₂ by CO, CO₂ and CH₄ sensor
- no requirement of constant flow for TCD of H₂



ANKERSMID Online Infrared Analyzer

Technical data

ABYSS SynGas Series 100-800

Specifications					
Measurement		CO, CO ₂ , CH ₄ , C _n H _m ,O ₂ , H ₂ + BTU index (gas calorific value)			
Calculation		High heating value or low heating value in MJ/m3 or kcal/m3 N2(Optional)			
Gas flow		0.7 - 1.2	l/min, external flow	meter with need	le valve
Pressure of gas	inlet	20 - 100mbar			
Sampling gas requirement		Remove water vapor, dust (<1um) and oil			
Response time		<15s (NDIR)			
Warm-up time		15min			
Interface		RS232 (real time and memory data download software included)			
Output		4 - 20mA (according to the requirement)			
Technology		CO, CO ₂ , CH ₄ , C _n H _m : proprietary dual-beam NDIR detectors O ₂ : industrial electrochemical cell H ₂ : proprietary thermal conductivity detector			
Display		LCD 320 x 240 with back-light function Simultaneous indication of the 7 measures and units			
		Auto-zero function via keyboard interface			
Data logging		Up to 1500 sets of data; logging rate adjustable from 3 to 99 sec Possibility to identify 10 different sites and up to 100 measuring points			
Operating temperature		0 - 50°C			
Relative humidity		0 - 95%			
Ambient air pressure		86 - 108kPa			
Power supply		230V/50Hz			
Dimension		483mm x 373mm x 140mm (W x L x H)			
Weight		± 12Kg			
Gas	Method	Range	Resolution	Precision	Error
СО	NDIR	0-100%	0,01%	≤2% FS	≤2%
CO ₂	NDIR	0-50%	0,01%	≤2% FS	≤2%
CH ₄	NDIR	0-10%	0,01%	≤2% FS	≤2%
H ₂	TCD	0-50%	0,01%	≤3% FS	≤2%
O ₂	ECD	0-25%	0,01%	≤3% FS	≤2%
C_nH_m	NDIR	0-10%	0,01%	≤2% FS	≤2%
Note: Measureme	nt range can be co	ustomized by the rec	quirement without e	extra charge	

Version	Part number	Gas components
ABYSS SynGas 800	ASG 800	$CO+CO_2+CH_4+H_2+O_2+C_nH_m+Calorie$
ABYSS SynGas 700	ASG 700	CO+CO ₂ +CH ₄ +H ₂ +O ₂ +Calorie
ABYSS SynGas 600	ASG 600	CO+CO ₂ +CH ₄ +H ₂ +Calorie
ABYSS SynGas 500	ASG 500	CO+CO ₂ +CH ₄ +O ₂
ABYSS SynGas 400	ASG 400	CO+CO ₂ +O ₂
ABYSS SynGas 300	ASG 300	CO+CO ₂
ABYSS SynGas 200	ASG 200	CO+O ₂
ABYSS SynGas 100	ASG 100	CO/CO ₂ /H ₂ /CH ₄ (Single Gas %)



ANKERSMID Portable Infrared Analyzer

ABYSS SynGas Series 100P-800P

Application

The general application is coal or biomass gasification or pyrolysis, coal chemical process, off-gas from steel and iron making process such as blast furnace, coking, converter, direct Iron ore smelting reduction as well as Endo & Exo gas generators for heating treating.



* Picture may vary

Description

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

The analyzers can be used for measurement of the concentration of up to 6 gases such as CO, CO₂, CH₄, C_nH_m, H₂ and O₂ components in sample gases simultaneously. It is based on the single source dual-beam non-dispersion infrared (NDIR) method for CO, CO₂, CH₄, C_nH_m and a micro-TCD (Thermal Conductivity Detector) gas sensor for H₂ and O₂ by fuel cell method. This analyzer is designed with a digital pulsable infrared source and dual-beam systems.

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

There is no effect of CO_2 and CH_4 on the H_2 detector as the H_2 reading is compensated for the interference effects of the other gases measured.

- Up to 6 gases measurement with combination of NDIR,TCD and ECD gas sensor technology
- Simple construction with pulsable infrared source and dual-beam technology
- Constant temperature control for gas bench for high stability
- 320*240 LCD display with menu operation
- Heating value calculation function
- Built-in sampling pump
- Integrated flow meter
- Automatic zero calibration
- Calculate the caloric value automatically
- Compensation of H₂ by CO, CO₂ and CH₄ sensor
- no requirement of constant flow for TCD of H₂



ANKERSMID Portable Infrared Analyzer

Technical data

ABYSS SynGas Series 100P-800P

Specifications					
Measurement		CO, CO ₂ , CH ₄ , C _n H _m ,O ₂ , H ₂ + BTU index (gas calorific value)			
Calculation		High heating value or low heating value in MJ/m3 or kcal/m3 N2(Optional)			
Gas flow		0.7 - 1.2 l/min, external flow meter with needle valve			
Pressure of gas	inlet	20 - 100mbar			
Sampling gas requirement		Remove water vapor, dust (<1um) and oil			
Response time		<15s (NDIR)			
Warm-up time		15min			
Interface		RS232 (real time and memory data download software included)			
Output		4 - 20mA (according to the requirement)			
Technology		CO, CO ₂ , CH ₄ , C _n H _m : proprietary dual-beam NDIR detectors O ₂ : industrial electrochemical cell H ₂ : proprietary thermal conductivity detector			
Display			CD 320 x 240 with b	•	
		Simultaneous indication of the 7 measures and units			
		Auto-zero function via keyboard interface Up to 1500 sets of data; logging rate adjustable from 3 to 99 sec			
Data logging		Possibility to identify 10 different sites and up to 100 measuring points			
Operating temperature		0 - 50°C			
Relative humidity		0 - 95%			
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)			
Weight		± 5Kg			
Gas	Method	Range	Resolution	Precision	Error
CO	NDIR	0-100%	0,01%	≤2% FS	≤2%
CO ₂	NDIR	0-50%	0,01%	≤2% FS	≤2%
CH ₄	NDIR	0-10%	0,01%	≤2% FS	≤2%
H2	TCD	0-50%	0,01%	≤3% FS	≤2%
O2	ECD	0-25%	0,01%	≤3% FS	≤2%
C_nH_m	NDIR	0-10%	0,01%	≤2% FS	≤2%
	ent range can be cu	stomized by the rec	· · · · · · · · · · · · · · · · · · ·	extra charge	

Version	Part number	Gas components
ABYSS SynGas 800P	ASG 800p	$CO+CO_2+CH_4+H_2+O_2+C_nH_m+Calorie$
ABYSS SynGas 700P	ASG 700p	CO+CO ₂ +CH ₄ +H ₂ +O ₂ +Calorie
ABYSS SynGas 600P	ASG 600p	CO+CO ₂ +CH ₄ +H ₂ +Calorie
ABYSS SynGas 500P	ASG 500p	CO+CO ₂ +CH ₄ +O ₂
ABYSS SynGas 400P	ASG 400p	CO+CO ₂ +O ₂
ABYSS SynGas 300P	ASG 300p	CO+CO ₂
ABYSS SynGas 200P	ASG 200p	CO+O ₂
ABYSS SynGas 100P	ASG 100p	CO/CO ₂ /H ₂ /CH ₄ (Single Gas %)