

GALGT-58P Portable Laser Gas Analyzer











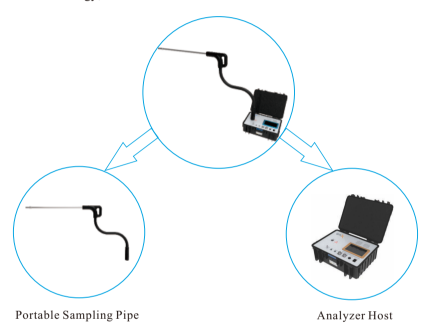




Product Introduction

Overview

The GALGT-58P Portable Laser Gas Analyzer is composed of two parts: analyzer host and portable sampling pipe. The core module of the host employs high-precision Tunable Diode Laser Absorption Spectroscopy to fast analyze concentration of multiple gases including O₂, CO, NH₃, CO₂, CH₄, H₂O, HCl, HF, HCN, H₂S, etc. Generally, one single analyzer can only measure one kind of component. The analyzer is widely applied to industries of steel, petrochemical engineering, environmental protection and metallurgy, etc.



Advantages

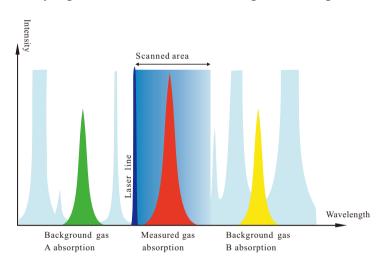
- Humanization design of tracing pipe, fast disassembly and assembly
- Measurement data can be recorded in real time, which can be exported to USB flash disk through one click
- Equipped with color display screen and touch operation mode, easy for use
- Optical non-contact measurement with small drift and long service life
- Directly display sampling gas flow, convenient for regulation and check
- Adopting imported high-temperature diaphragm pump, the device runs stably
- With features of high integration, small size, light weight, convenient to carry
- Adopt high-precision TDLAS Technology with high measurement accuracy and fast response
- Adopt "single-line spectrum" technology and the measurement is free from cross interference of the background gases
- Measuring cell uses Long-path Multiple Reflection Technology with low detection limit, meeting each index requirement of ultralow emission

Working Principle

TDLAS

The Tunable Diode Laser Absorption Spectroscopy (TDLAS) utilizes the tunability of laser wavelength that the emission wavelength changes with working temperature and current. It can make the laser wavelength changes periodically in small range through periodic regulation of the current. In each period, "single-line absorption spectrum" data of the measured gas can be obtained. At present, TDLAS technology has developed into a gas detection technology with high sensitivity, high resolution, high selectivity and fast response, widely applied to fields including molecular spectrum research, industrial process monitoring and control, combustion process diagnosis and analysis, measurement of engine efficiency and vehicle exhaust, explosion detection, trace pollution gas monitoring in the atmosphere, etc.

The GALGT series laser gas anlyzer makes use of the tunability of semiconductor laser. It scans to obtain the specific absorption lines of the measured gas and gets its second harmonics. The measured gas concentration can be calculated by processing and analyzing the second harmonics as well as gas broadening information.



Technical Features

High Selectivity

TDLAS is a kind of high-resolution spectrum technology. Due to the "fingerprint" characteristic of molecular spectrum, it is free from the interference of other gases, which makes it superior to other methods.

High Versatility

TDLAS is a general technology that can efficiently measure active molecules which have absorption in the infrared or near infrared. Also, the analyzer can be easily modified to measure other components by changing the laser device and standard gas.

High Sensitivity

TDLAS Technology owns features of fast response and high sensitivity. The temporal resolution can reach millisecond level if not losing sensitivity.

System Composition

Portable Sampling Pipe



Technical Index (general configuration)	
Heating temperature	≤200°C
Preheating time	≤30min
Probe rod length	1m (Customizable)
Inner pipe	Single pipe, PTFE, OD: 8mm
Pipeline length	2.5m
Filter element material	Stainless steel sintering
Power	220VAC±22V, 250W
Filter precision	Primary filtering ≤20 μ m, secondary filtering ≤5 μ m
Cable interface	Aviation quick plug
Probe rod material	316SS
Handle material	Polyamide

System Composition

Analyzer Host

The portable analyzer employs TDLAS Technology to measure gases including O₂, CO, NH₃, CO₂, CH₄, H₂O, HCl, HF, HCN and H₂S without cross interference of background components such as dust, moisture and other gases. The measuring cell adopts Longpath Multiple Reflection Technology. With low detection limit, it meets various index requirements of ultralow emission or comparison.



Technical Index (general configuration)	
Linearity error	≤±1%F.S.
Repeatability	≤1%
Span drift	≤±1%F.S./half a year
Zero drift	≤±1%F.S./half a year
Sampling flow	(3~5)L/min
Sampling method	High-temperature extraction
Maintenance period	≤2 times/year, clean optical window
Response time (T ₉₀)	≤30s
Protective filter precision	≤5µm
Interface Signal	
Communication interface	1 Channel RS485
USB Output	1 Channel USB Port
Working Condition	
Preheating time	≤30min
Power	220 (1±10%) VAC, 50Hz, 1kW
Ambient temperature	-20°C - +60°C
Dimension	470mm(W)*365mm(D)*190mm(H)
Weight	$\leq 13 \text{kg}$

Management Platform

Software Introduction

Portable laser gas analyzer system software is mainly used in gas analysis module data collection, analysis, management, query, display, alarm and real-time monitoring.

Features

Power-on self-test: automatically detect whether the indicators of each analysis module exceed the limit when power-on, to ensure that the data of the instrument is true and reliable

Alarm management: When the temperature in the heating box exceeds the upper and lower limits, an alarm can be issued to prevent the temperature from being out of control and damaging the equipment

Data query: filter and query historical minute data according to time period, enterprise, measurement point, and measurement mode, and export the report file in EXCEL format to flash/hard drive through external USB interface

User management: In order to ensure the effectiveness and safety of the system, set up multi-level user login

Product Application

GALGT-58P portable laser gas analyzer is widely used in various industries such as multi-level environmental monitoring stations, third-party testing agencies, online analytical instrument production/sales/operation and maintenance providers, coal-fired power plants, gas-fired power plants, cement plants, and steel plants. Environmental comparison and acceptance of flue gas emissions on occasions, emergency testing, instrument calibration, self-inspection of sewage companies, and some laboratory gas detection and analysis.



Steel Mill



Ceramic Factory



Coking Plant

We look forward to working with you