



Professional WT-VOC-700 CEMS Emissions Monitoring For Environmental Gas

Our Product Introduction

Basic Information

- Place of Origin: Jiangsu, China
- Brand Name: KELISAIKE
- Model Number: WT700, WT-VOC-700
- Minimum Order Quantity: 1PC
- Price: \$15,000.00/sets >=1 sets
- Stock: 1PC



Product Specification

- Type: WT-VOC-700
- Customized Support: OEM
- Output Signal: RS-3082/485, 4~20mA
- Measuring Deviation: $\leq 2\% \text{ F.S.}$
- Response Time: 90s (25m Heating Pipeline)
- The Detection Limit: Methane 0.1ppm
- Analysis Cycle: 1.5min
- Power Supply: 220VAC / 50Hz2kW (host Part, Excluding Heating Pipe, Air Compressor)
- Cabinet Temperature: (5-35)
- Cabinet Humidity: (20% -90%) R
- Cabinet Size: 600mm * 900mm * 2055mm
- Highlight: Professional CEMS Emissions Monitoring, Gas CEMS Emissions Monitoring, Gas CEMS Monitoring Equipment



More Images



Product Description

WT-VOC-700 Online Gas Monitoring Flue Gas Analyzer for Environmental Gas

Product Description

The WT700A gas online monitoring system is based on GC-FID / GC-PID and other gas detection technologies and developed for real-time online monitoring of volatile organic compounds in different industries, different types of fixed sources, plant boundaries, and parks. The system uses innovative FID / PID technology to monitor VOCs gas online in real time. According to the application environment of different industries and the types and contents of pollutants discharged, the sampling, transmission, pretreatment and detection units are customized, combined and optimized .



Product Parameters

Project		Description
VOCs volatile organic compounds	Measuring principle	Principles of Gas Chromatography
	Measuring components	Methane / Non-methane total hydrocarbons, benzene series (benzene, toluene), etc.
	Measuring range	0-1000ppm (configurable)
	Propylene oxide ethylene oxide	0-500ppm
	The detection limit	Methane 0.1ppm
	Repeatability	RSD≤3%
	Measurement deviation	≤2% F.S.
	Analysis cycle	1.5min
	Response time	90s (25m heating pipeline)
	Sampling pipeline	Heating temperature above 125
	IPC	6 channels RS232/485
		4 USB ports
		Windows xp operating system
	system software	Exhaust gas treatment v OC online monitoring system
		Analog output channel
		RS485 communication interface
		GPRS communication interface
		Ethernet communication interface
	Output	System status switch output (optional)
		Analog output channel
		RS485 communication interface
		GPRS communication interface
		Ethernet communication interface
Power supply	220VAC / 50Hz2kW (host part, excluding heating pipe, air compressor)	
Cabinet size	600mm × 900mm × 2055mm	
Cabinet temperature	(5-35)	
Cabinet humidity	(20% -90%) R	

Company Information

» About Us



COMPANY APPEARANCE

THE OFFICE MEETING



WORKSHOP INSTRUMENT



- Nanjing Kelisaike Safety Equipment Co., Ltd. founded in 2004, Nanjing Kelisaike has three subsidiaries in Beijing, Xi'an and Xinjiang province, and over 30 domestic sales service centers.
- Standard products include the K60 series portable single gas detectors, K60-IV series multi gas detectors, K800 series fixed gas transmitters, K500 series wall-mounted gas detectors, K1000 series gas detector control panel units, KL99 series air breathing apparatuses, etc.
- Nanjing Kelisaike is also a factory with rich experience in OEM service, providing professional design and manufacturing of customized products.

Exhibition

» Our Exhibition





Nanjing Kelisaike Safety Equipment Co., Ltd.



+86 25 8719 3262



manager@njklsk.cn



multi-gasdetection.com

Bldg 12, 2 Qingshuiting West Road, Nanjing, Jiangsu, China, 211102