## 04

# AQMS-400 Carbon Monoxide Analyzer



FPI AQMS-400 carbon monoxide analyzer measures ambient CO concentration by employing nondispersive infrared with gas filter correlation method technology.

ги жленх	AGMS-400 CC	
	00 60.71 ppb 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(111111
		- 0
7		

### **Principle**

Infrared energy emitted by light source is passed through gas chamber containing the air sample, and the quantitative absorption of energy by CO in the sample cell is measured by corresponding detector.



#### **Data Storage and Analysis**

Stored data are easily retrievable through the serial or Ethernet port via PC client software, allowing operators to perform predictive diagnostics and enhanced data analysis by tracking parameter trends.

#### GFC

The gas filter correlation (GFC) adopts non-dispersive infrared technology and includes two parts, one for reference and the other for measurement.



GFC

Features	01. 14 meters optical path to perform high reliability	02. Multi-tasking soft- ware allows viewing test variables while operating	<b>03.</b> Compliance with US EPA reference method	<b>04.</b> Various outputs include RS232, RS485, Ethernet
05.	06.	07.	08.	09.
User-friendly interface with large screen	Cotinuous system diagnosis with alarm	Five years guarantee on GFC wheel	Temperature and pr- essure compensation	Internal data logging with 1 min to 365 days multiple averages

## **Specifications**

	Principle	NDIR	
	Standard Range	US EPA Specification 0~100ppm	
	Zero Noise	≤0.1ppm (RMS)	
	Span Noise	0.5% F.S.	
	Display	0.05ppm	
	Lower Detectable Limit	Digital	
	Zero Drift	<0.1ppm/24h	
	Span Drift	<1%F.S./24h	
	Linearity	<1%F.S.	
	Precision	<1%	
	Response Time	T90<60s	
	Sample Flow Rate	(800±80) sccm	
	Output	RS232/RS485/Ethernet	
	Power Requirement	(220±22)V AC, (50±1)HZ	
	Dimensions and Weight	178(H) x 432(w) x604(D)mm, 28kg	
_			

#### AQMS-400 Carbon Monoxide Analyzer