thermoscientific

PRODUCT SPECIFICATIONS

Thermo Scientific 410iQ

Carbon Dioxide Analyzer



The Thermo Scientific[™] 410iQ Carbon Dioxide (CO₂) Gas Analyzer utilizes advanced Non-Dispersive Infrared (NDIR) optical filter technology to measure concentrations of CO₂.

This analyzer utilizes advanced Non-Dispersive Infrared technology (NDIR) with optically fixed bandpass interference filters and quantum detection to analyze concentrations of CO₂.

The 410iQ Gas Analyzer uses an internally stored calibration curve to accurately linearize the instrument output over any range up to a concentration of 10,000 ppm.



Non-Stop Intelligence

- Predictive Diagnostics
- Proactive Communication
- Personal Device Connectivity

The Thermo Scientific iQ Series Gas Analyzer provides a smart environmental monitoring solution designed for reliability, easy operation and proactive maintenance. Get more control over your instrument's performance, costs, workflow and data availability.



The iQ companion app for the iQ Series Gas Analyzer delivers the ultimate in ease of use and smart engineering. The iQ app allows for remote monitoring of iQ gas analyzers, simplified

ways of contacting us and instant access to product resources. Download the iQ app at **thermofisher.com/iQapp**

Thermo Fisher

thermoscientific

Thermo Scientific 410iQ Carbon Dioxide Analyzer

Specifications						
Preset ranges	0-10,000 ppm					
Zero noise	0.5 ppm RMS (60 second averaging time)					
Detection limit	1.0 ppm (60 second averaging time)					
Zero drift	±1.0 ppm (24 hour)					
Span drift	±2.0% of reading (24 hour)					
Response time	90 seconds (30 second averaging time)					
Linearity	±1.5% of span (at concentrations of 10%-100% of span)					
Flow rate	1.0 SLPM (1 atm inlet pressure)					
Operating temperature	5°C to 45°C (may be safely operated over the range of 0-45°C)					
Power requirements	100-240 VAC 50/60 Hz, 275 Watts					
Size and weight	16.75" (W) × 8.72" (H) × 24" (D), 31.3 lbs. 425.45mm (W) × 221.48mm (H) × 609mm (D), 14.2 kg					
Analog I/O	4 Isolated voltage inputs 0–10 V 6 Isolated analog voltages outputs, with 4 selectable ranges 6 Isolated analog current outputs, with 2 selectable ranges					
Digital I/O	16 Digital inputs (TTL)8 Solenoid driver outputs10 Digital reed relay contact outputs					
Serial ports	1 RS-232/485 port; 1 RS-485 external accessory port					
Other ports	3 Full Speed USB ports (one in front, two in rear) 1 Gigabit ethernet port					
Communication	MODBUS, Streaming, AK, Gesytec (Bayern-Hessen)					
Approvals and Certifications	CE, TUV-SUD Safety					

To maintain optimal product performance, you need immediate access to experts worldwide, as well as priority status when your air quality equipment needs repair or replacement. We offer comprehensive, flexible support solutions for all phases of the product life cycle. Through predictable, fixed-cost pricing, our services help protect the return on investment and total cost of ownership of your Thermo Scientific products. For more information on our comprehensive service solutions visit thermofisher.com/EMservice

USA 27 Forge Parkway Franklin, MA 02038 Ph: (508) 520-0430 Fax: (508) 520-2800

orders.aqi@thermofisher.com

India C/327, TTC Industrial Area MIDC Pawane New Mumbai 400 705, India Ph: +91 22 4157 8800 india@thermofisher.com

China

+Units 702-715, 7th Floor Tower West, Yonghe Beijing, China 100007 Ph: +86 10 84193588 info.eid.china@thermofisher.com Europe

Ion Path, Road Three,

Fax: +44 1606 548711

Winsford, Cheshire CW73GA

sales enm uk@thermofisher.com

UK Ph: +44 1606 548700

Ordering information

410iQ Carbon Dioxide Analyzer

Choose from the following configurations/options to customize your own 410iQ Carbon Dioxide Analyzer 1. Power Cord A = 100-120 VAC 50/60 Hz (NA) B = 220 VAC 50/60 Hz (CHN) C = 220 VAC 50/60 Hz (EU) 2. Communications N = No I/O A = Serial RS232/RS485 B = Analog and Digital C = Serial, Analog and Digital 3. Case Configuration

Your Order Code: 410iQ -

A = Oxygen Sensor, No Zero Span Valve

B = Zero/Span Valve

N = No Zero/Span Valve

Find out more at thermofisher.com/410iQ thermofisher.com/iQSeries

