

# SGS GAS - CO₂ Continuous Analytical Solutions.

SGS Gas Analysis Services (SGS GAS) over 25 years of experience providing gas analysis services. For over 20 years SGS GAS has provided full analysis of  $\rm CO_2$  to industry. Designed for high-performance analysis of  $\rm CO_2$  used in food, beverage and industrial applications, the SGS GAS containerised system delivers market-leading trace-level impurity detection to ensure product quality and regulatory compliance.





### **SYSTEM FEATURES**

# **Purpose-Built Container or Shelter System**

Fully equipped and tested prior to delivery Safe, compact and weather-resistant enclosure

### **Advanced Analytical Suite**

Each system is customised for sitespecific needs, ensuring top analytical performance and smooth integration

Industry-Leading Detection Limits (LDLs): Our systems achieve lower LDLs than other competitor platforms, supporting ultra-trace impurity compliance

The Remote Driver Interface enables secure, sequenced driver access to the analytical system and tank controls, streamlining CO<sub>2</sub> deliveries

# **Approvals**

Approved by Coca-Cola for continuous CO<sub>2</sub> quality monitoring, meeting the highest global beverage standards

# **BENEFITS**

Enables regulatory compliance with EIGA, ISBT and other international standards

Ensures product integrity and consumer safety

Provides data confidence with SGS quality assurance



# TRUSTED BY GLOBAL LEADERS

SGS GAS is the world's leading testing, inspection and certification company. With operations in over 100 countries, we bring a wealth of experience and reliability to critical gas analysis services



## **KEY ADVANTAGES**

Fast Response Time – Results within 4 minutes for rapid decision-making

Flexible Installation Options – System can be installed by the customer or fully supported by SGS GAS, with varying levels of assistance available

Real-Time Remote Access – Immediate, system-specific communication protocols – ProfiNet, Modbus, Profibus

No Specialty Gases Needed – Requires only clean, dry instrument air, no requirement for span cylinders or carrier gases

Short Lead Time – 12–18 weeks ARO (After Receipt of Order)

Space-Saving Design – Sensory Kiosk fits in a standard 6x8 shelter, eliminating the need for a second structure

## WHY CHOOSE SGS GAS?

Independent & Accredited Testing Partner: Trusted by industry leaders worldwide

High-Sensitivity Technology: Detects trace impurities to low ppb levels

Fully Integrated & Modular Design: Flexible configuration inside secure container or shelter

Expert Engineering & Global Support: Endto-end service from design to operation

Precision, Compliance, Confidence

CONTACT US
IE.GAS.INFO@SGS.COM
WWW.SGS.COM/GAS



GAS ANALYSIS SERVICES IS NOW PART OF SGS, THE WORLD'S LEADING TESTING, INSPECTION AND CERTIFICATION COMPANY.