
Instrumed

Instru-Med Scientific

CMS5000

[Call for Pricing](#)



The CMS5000 Monitoring System is a self-contained system utilizing GC (Gas Chromatograph) technology for continuous, unattended remote monitoring of air or water.

CMS5000 performs complex analyses under the most demanding conditions. The programmable CMS IQ software allows you to manage the sample collection and analysis sequence, or you can simply use one of the included default methods. The analytical data is representative of actual conditions at the time of sampling, providing the answers you need to make better and faster decisions about potentially critical issues. Concentrations can be accurately measured and reported in minutes.

Designed as a stationary instrument, the CMS5000 is ideal for long-term VOC monitoring, with minimal operator intervention required.

The CMS5000 can be integrated into either an existing SCADA system, a newly developed SCADA system, a Web-Based User Interface, an Instrument Panel, and/or a custom developed monitoring system.

Features:

- Continuous, unattended monitoring using on-board default methods
- Low maintenance
- Robust, reliable design minimizes consumable use
- Fast, simple start-up with minimal training required
- CMS IQ software
- Communication integration
- Wireless capability
- Can be used for air or water monitoring

[Vendor Information](#)