

Emsol Praxis is a powerful and flexible solution for air quality monitoring—designed to deliver compliance-grade data with minimal effort. Built for real-world environments, it combines high-precision particle measurement with support for multiple gas sensors, ensuring reliable monitoring of particulate matter and key pollutants.

With seamless connectivity, integrated data services and open API access, Praxis gives you full control over your data—from live insights to compliance-ready reporting. Robust, scalable and built for demanding conditions, it delivers data you can trust when it matters most. The Emsol Praxis is developed by Emission Solutions Limited.

**Particle Monitoring****Real-time data****Gas monitoring****Compact and robust design****Visual verification****Effortless installation**

FEATURES

- All-in-one solution
- Combined monitoring of particles and gases in a single device
- Integrated camera links measurement data to real-world events
- High data quality for follow-up and reporting
- Robust design for demanding environments (-40°C to +40°C)
- Data can be transmitted in real time
- Choose between connectivity via cellular networks or ethernet
- Supports integration with external systems via API
- Over the air updates
- MCERTS approved

WHAT EMSOL PRAXIS MEASURES

- PM1, PM2.5, PM10
- NO₂, NO, O₃, SO₂, CO
- Temperature, humidity, barometric pressure

