

SY-KLONE®

RESPA Advisor®

Pressure, Dust, and
CO₂ Monitor



REAL-TIME VISIBILITY INTO CAB AIR QUALITY CONDITIONS

The **Sy-Klone RESPA Advisor+ 2.0** Monitor continuously tracks CO₂, particulate levels, and cab pressurization. These insights help prevent operator exposure risks, improve awareness of HVAC performance, and support compliance with air-quality standards. Additionally, users can download data for analysis, log cab conditions at specific intervals, customize settings to operator preferences, and track filter life.

Engineered to work exclusively with Sy-Klone RESPA Air Quality Systems, RESPA Advisor+ 2.0 delivers seamless, integrated air-quality management for:

CO₂ Monitoring

- Alerts operators and fleet managers to air-quality hazards before they become serious safety or health risks

CO₂ and Pressure Monitoring

- Actively tracks CO₂ and pressure levels inside the cab to prevent harmful particulates from entering and keep the operating environment safe

Dust Levels

- Monitors respirable particulate levels to help minimize exposure to serious, irreversible health risks and contaminants such as silica, asbestos, and add diesel particulate to this list

Decay Rate monitoring

- When sensing high dust levels the RESPA powered recirculation unit is activated to ensure dust levels remain safe for the operator

* The RESPA Advisor+ 2.0 conforms to ISO 23875 monitoring requirements. CAN output available for telemetry systems.



RESPA Advisor+ 2.0 empowers operators and fleet managers to maintain a safer, cleaner, and more efficient working environment by alerting users to hidden air-quality hazards before they become serious safety or health risks.



Also Available:
RESPA Advisor
Pressure-only Monitor