

SY-KLONE®

RESPA® PURE



INDUSTRIAL-GRADE AIR PURIFICATION SYSTEM TO KEEPING WORK ENVIRONMENTS SAFE & ENCLOSURES CLEAN

The **RESPA® PURE** is a high-airflow, free-standing air purification system engineered for demanding industrial, commercial, and emergency-response environments, delivering cleaner, safer air wherever it's deployed. Powered by either 12- or 24-volt systems, PURE provides portable, high-efficiency air purification in critical spaces—from heavy-equipment cabs and remote field offices to ambulances, server rooms, and emergency shelters.

Because PURE operates independently of the machine's HVAC system, it ensures high-performance filtration without compromising cab climate control.

Its easy-to-replace filters and adjustable vent louvers allow operators to direct airflow for maximum comfort. The RESPA PURE supports ISO 23875 compliance by accelerating the particulate decay rate—quickly removing harmful airborne particles from the cab environment.

- Easy-to-install, standalone system—no airflow plumbing required
- Compact and versatile, it can be wall or floor-mounted, with a filter element that's quick and simple to replace
- High-efficiency HEPA filtration removes 99.95% of ultra fine particles
- No strain on the HVAC system



Driven by safety and built for reliability, RESPA PURE is a heavy-duty solution designed to protect operators and preserve electronics in the toughest work environments.

PURE IS IDEALLY SUITED FOR ENVIRONMENTS WHERE CLEAN, SAFE AIR IS CRITICAL, INCLUDING:

- Pickup trucks and heavy-equipment cabs
- Jobsite trailers, portable offices, and temporary structures
- Server and data rooms
- Cell-tower equipment sheds
- Instrumentation or electrical enclosures
- Storage rooms housing high-value electronics