

**SY-KLONE®**

**RESPA®**

**CFX2**

Powered High-Efficiency  
Recirculation Filtration

**CLEANER CAB AIR. SAFER OPERATORS.  
PROTECTED EQUIPMENT.**

The **RESPA-CFX2** powered recirculation unit continuously recirculates and filters cab air to maintain a clean environment throughout the entire shift—not just when fresh air is introduced—supporting operator health, protecting HVAC components, and helping meet ISO 23875 requirements.

- HEPA high-efficiency filtration protects the operator by removing respirable contaminants that can be reintroduced into the cab airflow
- Improves operator comfort by allowing HVAC to operate more efficiently
- Removes airborne dust, protecting expensive HVAC equipment and electronics
- Maintains exposure below the PEL, facilitating regulatory compliance
- RadialSHIELD air filters feature 100% seal integrity, eliminating filter bypass
- Interchangeable filtration options: MERV 16, EPA, HEPA
- Durable, compact, and customizable



The CFX2 continuously recirculates and cleans interior air, reducing exposure to harmful respirable dust while safeguarding HVAC components and sensitive electronics—delivering a safer, cleaner environment for operators in any conditions.



**RadialSHIELD Air Filters**

Enhanced protection and  
extended filter life  
MERV 16, EPA, & HEPA