

RESPA® CF2

Fresh Air Precleaner



THE ULTIMATE BENCHMARK IN OPERATOR ENCLOSURE PROTECTION

The **RESPA® CF2** is an all-in-one system—powered precleaning, high-efficiency filtration, and consistent cab pressurization—delivering unmatched air quality performance in a compact, customizable design.

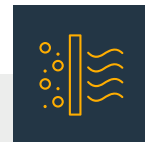
The patented powered technology maintains positive cab pressure to prevent contaminants from entering the enclosure, dramatically extending HVAC maintenance intervals and filter life.

When paired with a RESPA Advisor®+ 2.0 Monitor, operators gain real-time insights for maintaining and optimizing cab air quality.

Engineered to reduce harmful particulates, odors, toxins, and gases, the RESPA CF2 helps operations meet exposure-reduction goals and comply with global cab air quality standards including ISO 23875.*

- Powered precleaner removes 90+% of dust BEFORE it reaches the filter, extending filter life, and delivers positive airflow to pressurize the cabin
- Only clean air is delivered to the HVAC system, extending system life and reducing repair cost

*When combined with the RESPA Advisor 2.0+ air quality monitoring system, and RESPA recirculation system to provide continuous filtration of cab air for operator protection.



Stop Contaminants Before They Enter by pre-cleaning fresh air at the source, RESPA CF2 supplies cleaner air to cabs and specialized enclosures—improving operator safety while lowering HVAC operating costs to maintain safe and productive environments.



RadialSHIELD Air Filters
HEPA, EPA, MERV 16/F9, Odor, ABEK Gas, Ammonia