



CLEANROOM FILTRATION & AIR DISTRIBUTION FOR THE PHARMACEUTICAL INDUSTRY

For more information, visit KeystoneCleanAir.com

Sterility. Control. Clean Air Confidence.

In pharmaceutical environments, clean air is not just about compliance – it is critical to product quality, process protection, and operational consistency. From pharmaceutical manufacturing and aseptic processing to compounding pharmacies and laboratory support spaces, Keystone Clean Air Solutions provides high-performance airflow, filtration, and cleanroom infrastructure designed to support controlled environments across the industry.



Solving the Biggest Challenges in Pharmaceutical Spaces

Contamination Control Where It Matters Most – High-efficiency filtration helps reduce airborne particulate and microbial contamination in environments where product quality, sterility, and patient safety are critical.

Consistent Airflow to Critical Areas – Air distribution solutions help deliver clean air where it is needed, support directional airflow, and maintain consistent air movement across production, compounding, and laboratory spaces.

Support for Pressure-Controlled Environments – Airside solutions help maintain proper relationships between cleaner and less-clean areas, supporting better environmental control across different zones within a facility.

Beyond Filtration – Full Airside Support – From clean air delivery to return air pathways, ceiling systems, and integrated components, Keystone supports the full air movement strategy within pharmaceutical environments.

Flexible Across Sterile and Non-Sterile Spaces – Designed for manufacturing, compounding, laboratory, and support areas to help maintain cleaner, more controlled environments across multiple application.

Built for the Pharmaceutical Industry

Pharmaceutical Manufacturing & Aseptic Processing – Airside solutions that support cleaner, more controlled environments for critical operations.

Compounding Pharmacies & Laboratory Spaces – Applicable to in both sterile and non-sterile pharmaceutical environments where airflow and cleanliness matter.

Air Distribution & Return Air Solutions – Supports airflow patterns, cleaner air delivery, and overall room performance beyond terminal filtration alone.

New Construction, Expansions & Retrofits – Flexible solutions that adapt to a wide range of facility layouts and project scopes.

Supporting Pharmaceutical Environments with Cleaner Air and Better Airflow

Keystone® Clean Air Solutions helps pharmaceutical clients strengthen cleanroom performance with integrated filtration, airflow management, and cleanroom infrastructure designed to support cleaner, more controlled environments across the industry.