

# Reverse Laminar Airflow Cabinet

Reverse Laminar Flow keeps air clean in industries like pharmaceuticals and cleanrooms. Unlike regular laminar flow, air is pulled inward toward a filter or exhaust. This process traps and removes dust, fumes, and contaminants, helping maintain a safe and clean environment.

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Reverse Laminar Flow works on the principle of negative pressure and controlled air movement.

Instead of pushing air in one direction like regular laminar flow, it pulls air inward toward a filtration system.

This prevents contaminants like dust, fumes, and particles from spreading, ensuring a clean and safe environment.

This method is widely used in cleanrooms, pharmaceutical industries, and fume control systems.



# SPECIFICATIONS

## Reverse Laminar Airflow Cabinet



Motor: 1/4 hp motor with centrifugal blower assembly.

Filtration: through Hepa and pre filter.

Fitted with ultra violet tube.

Fluorescent light illumination.

Manometer.

Gas cock assembly.

Thick acrylic front and side panels.

Outer body made of thick mild steel duly powder coated.

Platform made of stainless steel.

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