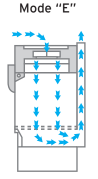
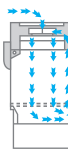
A REGIONAL ENTRY SAVER



Available Airflow Modes



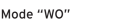




Mode "ER"

Exhaust

Exhaust With Recirculation



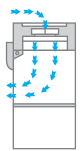
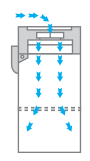


Table Top Wash Out

Mode "WT"



Perforated Table Top Wash Through

NU-101 Vertical Airflow Clean Workstation

The NU-101 Vertical Airflow Clean Workstation provides better than an ISO Class 5 clean air environment.

The NU-101 can be used for many applications involving the need to keep work free of contaminants. Available in 5 airflow modes and 12 different sizes, the NU-101 can be configured to meet your needs.

Applications

Life Science Research

The NU-101 has a variety of uses including the accommodation of robotic equipment for lab automation.



Pharmacy

Mode "O"

Open Base

The NU-101 can be used for the sterile preparation of IV admixtures, CSP's, antibiotics, or automated compounding equipment.

Class 5 Air Quality Applications

For procedures requiring work-in-progress protection from outside potentially harmful contaminants.

Standard Features

12 Sizes Available HEPEX™ Zero Leak Airflow System 99.99% HEPA Filtration System

Air Intake Grill and Pre-Filter Fluorescent Lighting 8 ft Power Cord Centrally Located Control Center

Powder Coat Urethane Finish Interior Cold-Rolled Finished Steel

Attenumount™ Vibration Control System

Optional Features

Duplex Outlets
Exhaust Chambers
Exhaust Transitions
Stainless Steel Interior
IV Bar
Ultraviolet Lights

Service valves for Air, Gas, Vacuum Side Panels Tables and Table Tops Stainless Steel Work Surfaces Increased Work Zone Height Custom Design Applications