

LABGARD NU-610

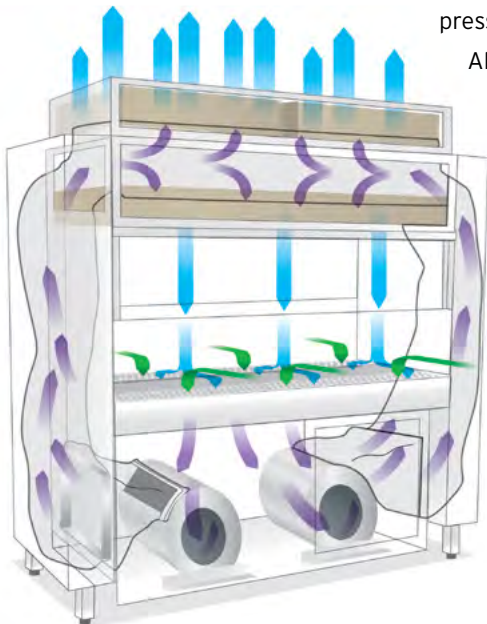
Class II Type A2 Wall Pass-Through



The LabGard® ES (Energy Saver) NU-610 Class II, Type A2 Dual Access Laminar Airflow Biosafety Cabinet is built directly into the wall of your laboratory, which makes it easy to transfer new animals into a facility or move them between different rooms. NuAire builds each NU-610 model to fit your lab's specific needs. The NU-610 uses a Minihelic™ pressure gauge to constantly monitor and display airflow

pressure within the HEPEX plenum.

All sizing, features, and options can be fully customized to fit your lab's specific needs. The NU-610 meets the standards of a Class II Type A2 BSC, but this model is fully capable of exhausting directly through your lab's HVAC network.



- ➔ HEPA Filtered Air
- ➔ Contaminated Work Zone Air
- ➔ Contaminated Room Air

NU-610 Specifications

| Model # | NU-610 Dual-Access |
|---------------------------|--|
| Certifications | UL listed |
| Access Opening | 12 in [305 mm] |
| Electrical Requirements | 115 VAC / 60 Hz |
| Filter Load Capacity | 150% |
| Air Barrier | 105 fpm [0.53 m/s] Dynamic Air Barrier 60 fpm [0.30 m/s] True Laminar Down Flow ISO Class 5 Air Protection |
| Supply Filter Options | HEPA 99.99% efficient @ 0.3 microns |
| Pre-Filter Options | Animal Hair / Dander Pre-filter Deodorizing Charcoal Pre-filter |
| Exhaust Filter Options | HEPA 99.99% efficient @ 0.3 microns |
| Pressure / Airflow Sensor | Minihelic™ Pressure Gauge |
| Lighting | LED |
| Noise Level | Up to 67 dba |
| Construction | Removable Stainless Steel Covered Work Tray Easy-to-Clean Prop-Up Work Tray Monolithic Stainless Steel Welded Pressure Tight Attenuant™ Vibration Control Support System Permanent Positive Pressure Plenum w/ Quick Release Supply Filter Removal Additional Service Valves and/or GFCI Outlets Heated Work Surface (Custom) |
| | Standard Feature |
| | Optional Feature |

1 YEAR WARRANTY
PARTS + LABOR + FILTERS
United States, Canada

*Contact your local NuAire distributor for international warranty details.