



Laboratory Equipment

Product Line
The Safer Choice for Your Laboratory



LABGARD
Biosafety Cabinets



LABGARD
Containment Ventilated Enclosures



IN-VITROCELL
CO₂ Incubators



AIREGARD
Laminar Airflow Workstations



ALLERGARD
Animal Handling Stations



BLIZZARD
Ultralow Freezers



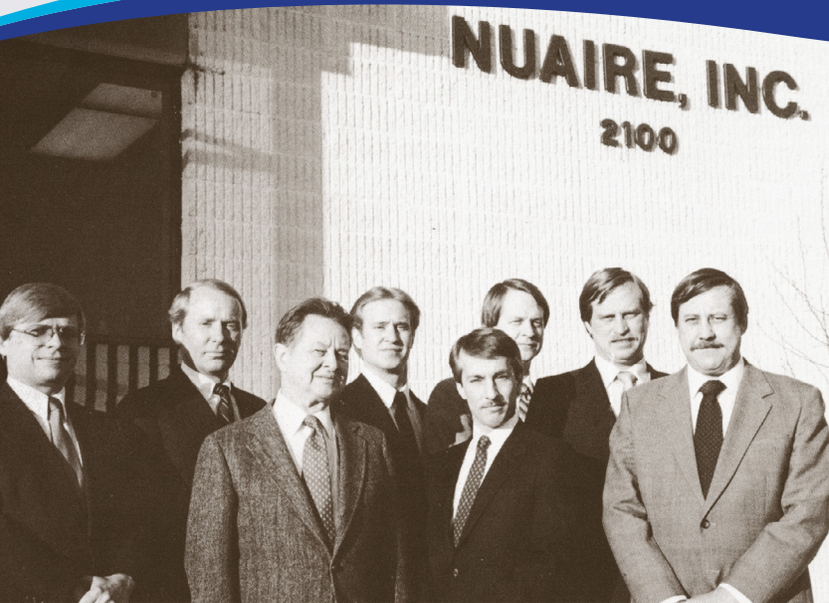
PHARMAGARD
Restricted Access Barrier Systems



Custom Solutions



The NuAire Advantage



For over half a century, NuAire has consistently led the industry in safety standards and customer satisfaction. We obsess over our customers' needs and tailor unique solutions to meet those needs. With invaluable input from customers like you, we now offer a wide range of biological safety cabinets, CO₂ incubators, animal handling devices, ultralow temperature freezers, restricted access barrier systems, and custom solutions. With our cutting-edge robotic sheet metal facility, we are able to deliver you unique, innovative solutions in addition to the standard products that we sell.

NuAire's Quality Policy:

- Satisfy Customers
- Comply with System Requirements
- Continually Improve

Choose NuAire as the Safer Choice for Your Laboratory



To Learn More or Request
a Quote Online, Visit:
www.nuaire.com



Fernbrook
& Niagara
Locations
CERTIFIED

Customer Testimonials

"Great value! These hoods are perfectly sized to fit in a small footprint while still allowing plenty of work space. Well made and great for long term use."

- **Jennifer Serrett**, Alimetrix, Inc.

Source: SelectScience.net

"Love this cabinet in respect to the space and lighting. Very spacious, I almost spend my whole day working in this cabinet for my experiments. Very easy to switch on and off the UV, normal white light and fan with the digital screen. Great product every working lab should have this for the biosafety of their workers so they can easily handle the biohazard and other dangerous chemicals."

- **Rick Ponting**, GeneBiotech Co. Ltd.

Source: Labcompare.com

"It is easy to set up and can control temperature and CO₂ levels. Temperature and CO₂ recovery time is short after every time the incubator door is opened. Its dual decontamination cycles make the incubator easy to clean."

- **Li Yue**, Warren Alpert Medical School of Brown University and Rhode Island Hospital

Source: SelectScience.net

Your Local NuAire Partner: