

## Baker Company's EdgeGARD® 4-Foot Horizontal Laminar-Flow Clean B

Manufacturer: Baker

SKU#: 8038-30-1040

- Precise airflow control
- ISO Class 5 (FS209, E Class 100) cleanliness
- Spacious, well-lit work area
- HEPA supply air filter



### Product Description

The Baker Company's EdgeGARD® 4-Foot Horizontal Laminar-Flow Clean Bench offers outstanding product protection for a wide variety of laboratory applications including medical research laboratories, manufacturing facilities, hospitals, and other research and production environments. Its exclusive cabinet design ensures precise control of airflow volumes and velocities while providing ISO Class 5 (FS209, E Class 100) cleanliness in the work area. Built with first-class user comfort and product protection in mind, the Baker EdgeGARD® features a spacious and well-lit work area for increased productivity and unique high-velocity air return slots. Also, the airflow across the work area gives a particulate-free work surface through a HEPA supply air filter, and can be used for applications including drug compounding, plant cell culture, electronic assembly, IV admixture preparation and more. The EdgeGARD 4-Foot clean bench is designed only to protect products; it is not designed to contain aerosols generated in the work area, and does not protect personnel or the environment. Call us today to learn more about the Baker Company's EdgeGARD® 4-Foot Horizontal Laminar-Flow Clean Bench!

### Baker Company's EdgeGARD® 4-Foot Horizontal Laminar-Flow Clean B Specification

### WHY BUY FROM GMI?

Your trusted source for Used & New lab equipments, Parts, Factory Clearance instrument service since 1985.



Shop a comprehensive selection of brand new lab instruments from trusted brand names.



Enjoy big savings on New Instrument purchases with our Trade In & Trade Up Program.



Experience customer-driven services. We offer training and installation options as well as multi-year service agreements.

through rigorous refurbishing, recalibration, and recertification process, arriving at your laboratory in fully working order and defect free. We are not an auction company, nor are we an instrument broker... getting in the middle of 'deals'. All items come complete with the final QC date, engineer's ID# and a copy of test results / QC data, if applicable. Additionally, all items are thoroughly cleaned and professionally packaged / crated with care to ensure they arrive safely in your lab ready for professional installation.

