## **EuroFlow N**

Class II Microbiological **Safety Cabinet** 





## EF-N

Lead-shielded radiopharmaceutical microbiological safety cabinet designed to ensure the safety of the operator, product, and environment.

Available in 4ft, 5ft, and 6ft

Ideal for microbiological research involving radioactive materials for use in nuclear medicine and oncology applications.

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The EuroFlow N is a range of high-quality Class II biological safety cabinets. The EF-N unit is configured with features such as lead shielding for the interior, generator chamber, waste safe, and dose calibrator.



Lead shield in the partition walls

The lead glass window can be moved over the full front and provides radiation protection for the user during preparations.

Work surface waste openings into shielded waste containers, closed via sliding lids, providing GMP compliant removal of radioactive waste generated in the bench.

The generator chamber is placed below the work surface including the necessary lead shielding to protect the user.

## **Characteristics**

- Achieve maximum safety through a sophisticated design.
- Ensure easy access to the workspace for effective cleaning.
- Guarantee safe operation with an ergonomic armrest (aerofoil).
- Benefit from low energy consumption and minimal noise levels.
- Workplace is entirely made of high quality stainless steel.

- The side, rear wall and bottom are lead shielded.
- All surfaces and corners are manufactured according to GMP, GLP standard.
- A safety critical monitoring system and method for a microprocessor controlled.
- Complete filtration of exhaust and circulating air filter quality H14- EN1822: 2010.







