

LaboGene™
Scandinavian by design.



SCANLAF

LaboGene™ introduces ScanLaf

LaboGene™ introduces **ScanLaf**, the name that epitomizes the ultimate in the design, innovation and energy saving technologies, in the manufacture of **Clean Air and Biological Safety** cabinets that are available for today's laboratories.

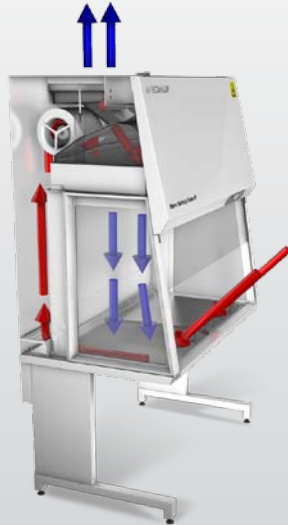
We are LaboGene™, a privately owned Danish company, employing over 50 skilled personnel in several production sites, primarily in Denmark and with over 30 years experience in the design, manufacture and service of scientific equipments for scientific and medical research, pharmaceutical quality control and testing.

Mars Class 2

Mars Class 2 Microbiological Safety Cabinets that sets the standards in quality, design, and innovation which incorporate the latest in energy-saving EC fan technology.

Mars Class 2 cabinets are the “science of silence”, at 54dBA offer Quality with Quietness.

- Maximum Operator & Product Safety
- Optimal Operator Comfort
- Energy Saving Compact Design
- Microprocessor Control
- TUV-Nord Certification EN12469



Mars Pro Class 2

Mars Pro series of Class 2 Safety cabinets with Safe Change™ triple filter configuration is your guarantee of ultimate safety. In research, production or dispensing, the Mars Pro cabinets keeps you, your laboratory and the environment safe and contamination free.

- Triple filter technology ensures elimination of any cross contamination
- Safe filter change and disposal from within the chamber
- Microprocessor control and monitoring.
- Energy saving technology with EC fans
- TUV-Nord Certification EN12469



Mars Class 2 Safety Cabinets



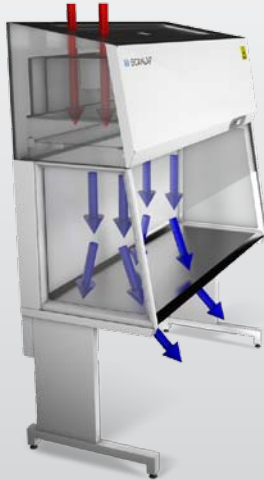
Mars Pro Class 2 for
Ultimate Safety and Protection



Fortuna Class 100

The **Fortuna range** of Vertical Laminar Flow Cabinets and work stations incorporates the latest in energy-saving and laminator technologies. HEPA filtration, together with a complimentary accessory programme, gives optimal product protection.

- Microprocessor control with full visual and acoustic alarms and monitoring of air flow
- Clean room design with lowest noise level < 52 dB(A)
- Ergonomically designed sloping front window for optimal operator comfort
- Height adjustable support stands or bench mounting options



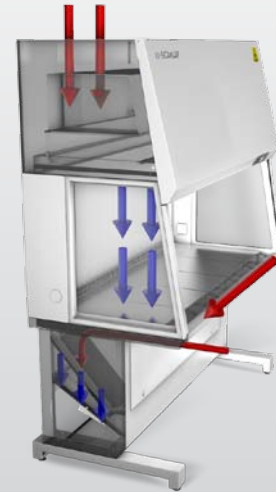
Vertical Laminar Flow Cabinets



Orion Class 2

The **Orion series** of Class 2 Safety Cabinets with 100 % exhaust-B2 Type configuration, designed for microbiological work which may involve the use of solvents, acids or chemicals that would normally require fume hood extraction.

- Complete operator, product and environmental protection with high window opening
- Safe change pre-filter system makes the Orion ideally suited for animal cage changing and animal handling procedures
- Operational modes of either re-circulating or complete extraction
- Microprocessor Control and display of all parameters



Orion Class 2
with B2 Configuration

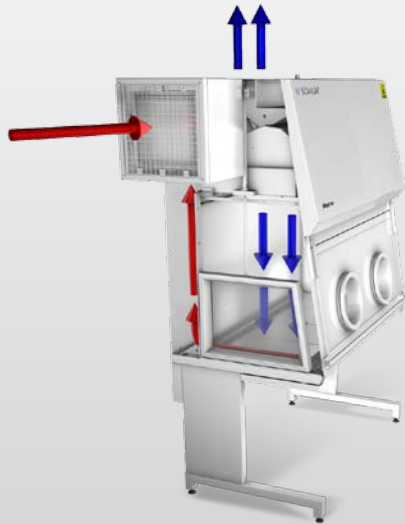


Minerva Class 3

Minerva Class 3 Microbiological Safety Cabinets & Enclosures provide total protection for the operator, the sample and the environment.

They give ultimate containment for hazardous materials in Hazard Group's 1, 2, 3 & 4.

- Designed and constructed to EN 12469 requirements
- Ergonomically built and hermetically sealed enclosure total containment and protection
- Glove access ports for ease of working in the chamber
- Safety, air-lock transfer hatch located on side of chamber



Minerva Class 3 for Personal
Protection of the Highest Order

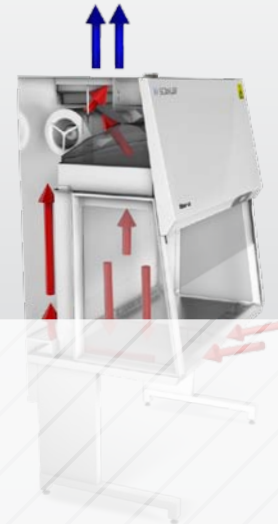


Jupiter Class 1

Jupiter Class 1 range of Microbiological Safety Cabinets for complete operator protection, with 100% ducted exhaust via Hepa filter or re-circulation with optional activated carbon filters.

The Jupiter offers a slim, compact design and PIR sensor technology for complete automatic operation.

- Full microprocessor control with measurement of both in-flow and exhaust airflows
- Visual and acoustic alarms for indication of unsafe conditions
- Programmable auto-start/auto-stop
- Low energy EC fans



Jupiter Class 1
Total Exhaust Extract

