



LABOGENE.com

”LaboGene of Denmark...introducing our world renowned brands  
and equipment of distinction...Tried, Tested and Trusted!”

...We are LaboGene a privately owned Danish company, employing over 50 skilled personnel in several production sites, primarily in Denmark and with a world wide dealer and distribution network selling and supporting our equipment. With over 30 years experience in the design, manufacture and service of scientific equipment for scientific and medical research, pharmaceutical quality control and testing.



Probably the best in Class 1, Class 2, Class 3, Isolators and laminar flow technology available today, offering a wide spectrum of cabinets and installations for biological safety and clean air environments.

Ergonomic designs which incorporate the latest in energy saving technology, environmental and personal protection with the assurance of conformity to all National and International Standards.



**Freeze Drying and Vacuum Concentration** equipment that offer a choice of capacities from 4 to 80 litres on either bench or floor standing systems for micro or macro applications, with temperatures to  $-110^{\circ}\text{C}$ , together with an unsurpassed range of accessories that combine ingenuity with practicality.

Our combined Freeze Drying/Vacuum Concentration Systems for multipurpose usage, offer complete versatility for any bioscience and organic chemistry.





**A range of -86 °C Ultra Freezers** both Upright and Chest models that offer 100 to 660 litre capacities. All models have unsurpassed precision controllers, with energy saving characteristics and environmentally- friendly Green insulation and gases.

High capacity performance and quality, together with Low Energy consumption and Low noise levels, ensure long term reliability for sample storage of biological materials.

ChillSafe, a range of cooling and cryogenic baths and circulators with temperatures from -30 °C to -90 °C completes the ScanCool programme.



**High and Low speed Quality centrifuges** are exemplified by innovative designs and engineering excellence with low noise, compact design, refrigerated models with cool down to 4 °C in 5 minutes and offer both high and low speed models, with or without refrigeration, in both bench top or floor standing models.

An extensive range of rotors and accessories complement all models, and any specialised requirements for sample separation or sequencing can be accommodated.



CO2 Incubators  
Environmental Chambers  
& Insect Growth Chambers



### The ScanCell Caron range

The modern range of Incubators and Environmental Chambers offer a new dimension to Cell Culture and Environmental Sciences with one-button decontamination control, ramping, and lighting options for growth chambers. Capacity volumes of the chambers are from 173 to 995 litres.

The integration of advanced monitoring technologies coupled with over 30 years experience, knowledge and expertise is offered to today's scientists.



Industrial  
Laminar Flow Modules



### ScanConstruct

Offers a wide programme of customised, bespoke industrial laminar flow modules and walk in containment areas, for the Food and Pharmaceutical Industries.

We provide a "design & build" solution to cater for specific clean-air requirements, together with installation, commissioning & validation services. Featuring the latest technology in energy saving and noise saving EC-blowers. Negative pressure surrounds the filter prohibiting any leakage from the HEPA filter gasket seals.



Distributor space: