WirelessGT

The innovative glove leak testing system without tubes and wires: it's better to be wireless.

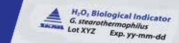
SKAN BI®

The biological indicator for H_2O_2 decontamination: designed for outstanding performances.

Services

Professional trainings, scheduled preventative maintenance and a central spare parts contact.









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Sterility testing at a new spectrum

SKANFOG® SPECTRA isolator, for QC laboratories and pharmaceutical production



SKANFOG® SPECTRA – Sterility testing at a new spectrum

SKAN

SKAN, founded in 1968, is one of the pioneer companies in the field of cleanroom equipment and construction of isolators for the pharmaceutical industry. Innovative products, client specific solutions as well as an efficient service organization have made SKAN a market leader and important partner of the industry and research laboratories worldwide.

Your needs

- Aseptic/ toxic environment
- Safety for operators, products and environment
- Quick decontamination cycle and material transfer
- Flexible design for various requirements

Our solution

SKANFOG® SPECTRA is the lastest version of SKAN isolator technology especially developed for aseptic and aseptictoxic applications. Preferred areas are sterility testing, quality testing laboratories and industrial preparations.



Features

- SKANFOG® technology = faster H₂O₂ decontamination
- Short transfer time throught the airlock and work chamber
- Easy room integration and airflow (room to room)
- Easy to operate
- Stainless steel construction and safety glass windows
- GMP cleanroom class A, ISO 5
- Developed and documented according to GAMP

Options

- Airlock
- Integrated sterility test pump
- Positive or negative pressure operation mode
- Particle counter / Air sampler
- Integrated Wireless Glove Tester (WGT)
- Customization to suit your requirements
- Training available



Safe and rapid transfer airlock (SARA)

Technical highlights

Decontamination with SKANFOG®

Surface decontamination of the equipment is a time consuming procedure and validation is often complex. SKANFOG® is a decontamination technology based on the micro-nebulization of hydrogen peroxide (H_2O_2).

Compared with conventional wiping, it simplifies and enhances both procedure and validation. Moreover, nebulized H_2O_2 in moderate concentrations can be used without concern regarding toxicity, corrosion and persistence.



Various integrated sterility test pumps available





Integrated Wireless Glove Tester



