

skanfog® spectra

spectra

reddot winner 2021 industrial design

skanfog® spectra — Sterility testing at a new spectrum



Your needs

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

Features

- skanfog® technology = faster H₂O₂ decontamination
- Short transfer time through 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

- → Integrated sterility test pump
- ---- Positive or negative pressure operation mode
- → Integrated Wireless Glove Tester (WGT)
- ---- Customization to suit your requirements
- → Training available

Our solution

skanfog® spectra is the lastest version of SKAN isolator technology especially developed for aseptic and aseptic-toxic applications. Preferred areas are sterility testing, quality testing laboratories and industrial preparations.



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 (H₂O₂).

Compared with conventional wiping, it simplifies and enhances both procedure and validation. Moreover, nebulized H₂O₂ in moderate concentrations can be used without concern regarding toxicity, corrosion and persistence.



Integrated Wireless Glove Tester





Various integrated sterility test pumps available



SKAN AG

Kreuzstrasse 5, 4123 Allschwil, Switzerland Phone +41 61 485 44 44, info@skan.ch, www.skan.ch

SKAN Stein AG

Rüchligstrasse 296, 4332 Stein, Switzerland Phone +41 62 873 18 41, info.stein@skan.ch

SKAN Deutschland GmbH

Nickrischer Straße 2, 02827 Görlitz/Hagenwerder, Germany Phone +49 358 223 789 0, de.info@de.skan.ch

SKAN US, Inc.

7409 ACC Blvd., Suite 200, Raleigh, NC 27617, USA Phone +1 919 354 638 0, sales@us.skan.ch

SKAN Japan

5194-6 Katsuren-Haebaru, Uruma, Okinawa 904-2311, Japan Phone +81 98 894 2636, info@skan.ne.jp

