VWR® Surface Air System (SAS) monitoring instruments

- 01. ENVIRONMENTAL HEALTH AND AIR QUALITY
- 02. COMPLETE RANGE OF SAS MODELS
- 03. A COMPLETE RANGE OF CONTACT PLATES AND PETRI DISHES





Air samplers for clean rooms and sterile areas

The microbiological air sampler created for pharmaceutical companies and hospitals. Improvements of the new device.

SAS SUPER ISO 100/180 USB - USP'S



TYPICAL APPLICATIONS

Control and validation of cleanrooms, isolators, restricted access barriers (RABS), microbiological laboratories, biotechnology premises and vaccine production plants including operator safety.

Ideal for control of environmental contamination in operating theatres, hospitals and clinics.

PERFORMANCE

- Data management in accordance with CFR 21 part 11
- Compliant with USP chapter 1116 and ISO 14698-1
- Up to 70.000 litres of air with up to 300 memorised sampling cycles
- Sampling rate accurately maintained by speed sensor
- Design avoids turbulence in unidirectional airflow and re-aspiration of tested air in accordance with ISO specifications
- Provides total traceability IQ OQ validation protocols available
- Automatic reminder in case of expired calibration
- 8 pre-fixed modifiable sampling configurations

DATA TRANSFER

- Sampling data can be downloaded on a PC in both non modifiable or Excel formats
- Data download by USB
- Instrument configuration via USB Stick
- Data management in accordance with CFR 21 part 11
- Infrared transfer of sampling data to PC



