

an analytichem company



The Microbial Air Sampler for Monitoring of Isolators and Grade A Lines

The SAS range has been at the fore front of environmental monitoring for over 40 years. The distinctive yellow samplers are used by many of the world's leading pharmaceutical companies to demonstrate GMP compliance within their manufacturing facilities.

Designed and developed in Italy, the SAS Super range of microbial air samplers offer the user an easy to use, robust sampler for viable particle monitoring. Typical applications include monitoring within controlled spaces, such as clean rooms, operating theatres or laboratories, as well as office and outdoor environments.

The battery powered units will sample approximately 40,000 litres on a full charge and are easy to wipe down and clean. Each sampler is supplied complete with charger and calibration certificate.

Applications

The SAS Isolator sampler can be used for many environmental monitoring applications, the key uses are:

- · Grade A monitoring of isolator cabinets
- Filling lines / RABs
- Routine clean room monitoring
- · Operating theatres

Features & Benefits

Multi-point impaction sampling

Developed from multi-stage sieve samplers, the SAS utilises the proven multi-point impaction method to collect airborne particles. 219 holes of 1mm diameter direct air flow on to the agar surface of a standard plate.

Stainless steel sampling head

The 316 stainless steel Drilled Head can be steam autoclaved between uses or decontaminated using proprietary disinfectants or alcohol. Additional heads can be purchased so ensuring a ready to go head is always available

Battery powered

The nickel metal hydride battery pack will provide approximately 40,000 litres worth of sampling on a single charge. The rapid charger will have the unit fully recharged in approximately 4 hours, allowing a significant number of samples to be completed per day.

Delay start

The SAS Super has a selectable delay start of 1 - 20 minutes. This allows the user to program the sampler and exit the room being monitored before the sample is taken. A true at rest sample is taken avoiding any impact from the operator.

Multi-mode sampling

If a prolonged sample to mimic a process is required, the SAS Super's multi-mode facility is ideal. A standard 1 cubic metre sample can be divided into smaller samples with a time delay bewteen each.

Easy installation

SAS Super Isolator does not require complex fixtures and installation. Connection is via a simple to install fixed coupler which provides connectivity between the Control unit and Sampling unit. Various connection configurations and lengths are available for installation of the SAS Isolator system.

Watch our short video <u>here</u> to view the options available.

USB

The SAS air sampler has been modernised with up-to-date USB technology to increase ease of use and user convenience:

- Easier data management via pdf download
- Data is downloaded by USB-C memory stick

Technical Data

Product Specifications	
Sampling Rate:	180 litres/minute
Sample Size:	1 – 2000 litres operator selectable – 8 presets plus 8 user definable
One m³ run time:	5mins, 33 secs
Construction Materials:	Powder coated polyurethane resin & stainless steel (full details available)
Consumables Used:	Contact plates or 90mm Petri dishes – must be defined at ordering
Power Supply:	Rechargeable Nickel Metal Hydride (without memory effect).
Battery Capacity:	2700mAh (approx. 40,000 litres of air sampling)
Battery Recharge Time:	Charge for at least 4 hours
Control Unit Dimensions (mm):	290 x 105 x 110 (H x W x D)
Control Unit Weight (kg):	With stainless steel drilled heads – 3.3kg
Sampling Unit Dimensions (mm):	455 x 368 x 166 (L x W x H)
Sampling Unit Weight (kg):	With stainless steel drilled head – 6.3kg
Total Weight (incl. control unit, sampling unit, charger) kg	With stainless steel drilled head - 6.8kg

Ordering Information			
Part Number	Description	Packaging	
3.1139	SAS Super 180 USB Isolator Kit (A&B)	Per Item	
3.1140	SAS Super 180 USB Isolator Kit (C)	Per Item	
3.1005	SAS Super Isolator Sampling Head unit, Contact	Per Item	
3.1016	SAS Super Isolator Sampling Head unit, Petri	Per Item	
3.1128	SAS Super Isolator Sampling Head unit, Petri with tri-clover fitting	Per Item	
3.1094	SAS Super Isolator Sampling Head unit, Contact with tri-clover fitting	Per Item	
2.1124	Fixed Coupler, type SGL	Per Item	
Optional Extras			
2.1226	Interconnect cable, type FGG/FGL	each	
3.1065	Daily Heads - Contact	Case of 40	
3.1066	Daily Heads – 90mm Petri	Case of 40	

Terms & Conditions

All SAS air samplers are supplied as complete kits, ready to use, including calibration certificate and a 24 months return to base warranty. We reserve the right to amend specifications without notice. E&OE

