



VS8600 Series

iVAS Roam Portable Air Sampler



Tel: +44 (0) 1252 861700



sales@pharmagraph.co.uk



www.pharmagraph.co.uk

Expanding on our existing viable air sampling technology, the iVAS Roam delivers assured sampling performance that is EN 17141:2020 compliant. With an innovative design and userfriendly graphical interface, the iVAS Roam is a feature rich, intuitive portable air sampler. Harnessing over 20 years of experience in the cleanroom technology sector, Pharmagraph have applied their expertise to the design and development of the iVAS Roam. Creating a product that can either integrate directly with our enVigil FMS software or operate as a standalone unit, managing set up and sampling records with the companion iVAS Roam Manager software tool.

Designed for use in cleanroom environments of all grades, the iVAS Roam offers the user a range of features and benefits that support a compliant environmental monitoring strategy.

- Integral barcode reader records plate details and captures information in the sample record.
- Two incorporated RFID readers capture operator ID and unit location in the sample record.
- Features a retaining mechanism for the sieve head, enabling easy movement of the unit between sampling locations.
- · Adjustable plate height and size.





#### **Traceability**

Incorporates innovative user location and plate tracking technology for capturing key sample data without user input.

Creating end-to-end data integrity of sample records.



#### Compliant

Directly supports compliance with industry regulations and standards, making it an invaluable asset for maintaining cleanroom or laboratory accreditation and quality control.



#### **User Friendly**

Easy to use touchscreen, with user friendly, intuitive graphics that clearly display sample progress and completion. Simple sampling setup from predefined recipes and tours.



# **Sample Tour Functionality**

Innovative Tour configurator feature that enables users to predefine sample locations in a tour pattern. Simplifying the setup of complex sampling routes, whilst guaranteeing that every critical area is monitored systematically.



### Software Info

#### **iVAS Roam Manager App**

- · Ability to deploy a single site configuration to multiple units.
- · Comprehensive audit trail offers a detailed record of all changes made within the application, providing traceability that is essential for compliance with regulatory standards.
- · Real-time data synchronization maintains an up-to-date database, vital for real-time compliance monitoring and reporting.
- · Advanced reporting and visualisation generate detailed reports in multiple formats that are easy to interpret and analyse.

#### **Sample Tour Functionality**

Used in conjunction with iVAS Roam Manager, the innovative Tour configurator feature allows users to meticulously create a Tour, incorporating specific areas and locations that the device will visit for air sampling. Through the manager, these Tours can be easily configured and then saved directly to each device, ensuring a seamless transition from planning to execution.

What sets this configurator apart is its intuitive user interface, which supports the ordering and dragging of locations to craft the exact sequence desired for the sampling process. This capability not only simplifies the setup of complex sampling routes but also guarantees that every critical area is monitored systematically, enhancing the thoroughness and reliability of environmental data collection.



### **Technical Specifications**

Sampling Flow Rate	50 or 100lpm	Program Features	20 Programmable Sample Recipes 50 Programmable Users Programmable Start Delay Stores at least 2500 Records
Exhaust Air	HEPA filtered (>99.999% efficiency)		
Compatible Plate Size	90mm plates, adjustable for fill depth		
		Sampling Modes	Continuous, Intermittent,
Physical Efficiency (D50 Value)	1.13 µm @ 100lpm 1.62 µm @ 50lpm	Dimensions	Sieve head diameter: 10.4 cm Whole unit: 26 x 20 x 14 cm
Unit Weight	2.6 kg	Environmental	Operating temperature 0 to 45°C Storage temperature -20 to 60°C Relative humidity: 5 – 95% (non-condensing) Altitude – below 5000m
Battery Specification/Life	Internal 14.4V, 96 Wh Li-ion battery >8.5 hours sampling @ 100 lpm Charge time 4 hrs from 0% to 100%		
User Tracking	PIN or RFID Tag (RFID Tracking model only)	Connection Type	USB-C for communication and charging Supplied with power supply for either EU, UK, US or CA plug as standard.
<b>Location Tracking</b>	Manual Entry or RFID Tag (RFID Tracking model only)		· -
		Cleaning Agent	IPA, QUATS, 3% H <sub>2</sub> O <sub>2</sub>
Plate Tracking	Barcode Scanner	Compatibility	
User Interface	4.3" angled colour touchscreen	Materials of Construction	Body – ABS Sieve Head – 316L Stainless Steel



## Ordering Information

Item	Description
VS8601-SP	iVAS Roam RFID Starter Pack Including: iVAS Roam Sampler with RFID Tracking pack, power and communication lead, power supply with either EU, UK, US or CA plug as standard, iVAS Roam Manager software license.
VS8602-SP	iVAS Roam Starter Pack Including: iVAS Roam Sampler, power and communication lead, power supply with either EU, UK, US or CA plug as standard, iVAS Roam Manager software license.
VS860-FC	iVAS Roam Carry Case
VS8603	iVAS Roam Sieve Head

#### **Pharmagraph**