

VS8600-CG-iVAS Roam Compressed Gas Sampler



The Compressed Gas Sampler accessory allows viable sampling of multiple different compressed gas supplies, of up to 10 bar, using the iVAS Roam Portable Air Sampler. The unit is preconfigured with gas densities to support the sampling of Carbon Dioxide, Nitrogen, Argon and Dry Air.

Once connected to the gas supply, and pressure balancing has been performed, taking the sample is automated and iVAS Roam's inbuilt mass flow meter ensures a true measure of the sampled gas volume.

The innovative TwistLock connection to pair the sieve head and flow hood allows for easy assembly for sampling and/or disassembly for autoclaving of stainless steel parts.

- Sampling can be performed at 50 or 100lpm.
- Supports continuous and intermittent sampling regimes.
- Sample data collection via the iVAS Roam for later export into iVAS Roam Manager.
- Compatible with iVAS Roam and iVAS Roam Lite Samplers

Technical Specification

Dimensions	W:120mm H:200mm D:120mm
Weight	2.4kg
Operating Temperature	0 to 45°C
Storage Temperature	-20 to 60°C
Operating Humidity	5 – 95% (non-condensing)
Operating Altitude	Below 5000m
Sample Pressure	1 – 10 bar @ 50lpm 1.5 – 10 bar @ 100lpm
Sampling Flow Rate	50 lpm or 100lpm
Physical Efficiency (d50)	1.13µm @ 100lpm 1.62µm @ 50lpm
Compatible Gases	Carbon Dioxide Argon Nitrogen Dry Air
Compatible Plate Size	90mm plates, adjustable for fill depth
Cleaning Agent	IPA, QUATS, 3% H2O2
Compatibility	
Material of Construction	316L Stainless Steel

Ordering Information

Item	Description
VS8600-CG	iVAS Roam Compressed Gas Sampler

**PHARMA
GRAPH**

**Alpha
Scientific**

ECAAS
9001
CERTIFIED

JAS-ANZ
CERTIFIED

Scientific & Environmental Monitoring Technologies



Australia Wide
Phone: 1300 025 780

Contact Details
Phone: + 61 3 9124 9886
Email: sales@alphascientific.com.au
Website: www.alphascientific.com.au