## **ZR-3620 Low Volume Air Sampler**

## 01

Overview

ZR-3620 Low Volume Air Sampler is a small device for collecting gaseous samples in atmosphere and pollution source pipeline. It works at a very low flow rate (0.001L/min-5L/min). The working principle is to use the sampling pump to extract samples, and achieve quantitative collection through stable flow and synchronous timing.

## 02

**Features** 

Compact, lightweight, portable, Self contained battery.

Built in high-precision electronic flowmeter to stable flowrate.

✓ Three sampling modes: immediate sampling, timing sampling and fixed volume sampling.

Multiple functions: filter membrane sampling, activated carbon tube sampling, liquid-absorption sampling.

OLED display, wide field of vision.





## 03

Technical Parameter

Parameter	Range	Resolution	Accuracy		
Maximum sampling volume	999.999L	0.001L	±2.5%		
Sampling time setting	1min~99h59min	1min	±0.1%		
Atmospheric pressure	(60~130) kPa	0.01 kPa	±0.50kPa		
Service temperature	(-20~55) °C				
Power supply	DC15V, 1.2A				
Size	(length 160×width 90×height 53) mm				

Mode	Sampling flowrate	Flowmeter pressure	<b>Loading Capacity</b>	Battery life	Power consumption	Weight
ZR-3620A	(10~200) mL/min	(-30~10) kPa	-30kPa	>20h	≤3W	450g
ZR-3620B	(0.2~1.5) L/min	(-40∼10) kPa	-40kPa	>10h	≤5W	500g
ZR-3620C	(1~5.0) L/min	(-60∼10) kPa	-60kPa	>8h	≤6W	500g