### **ZR-6012 Aerosol Photometer**

# 01

Overview

ZR-6012 Aerosol photometer is used to test whether there is leakage on HEPA filter. According to the principle of light scattering, it is portable, yet rugged for in-situ filtration system integrity testing.

The instrument conforms to NSF49 / IEST / ISO14644-3, could realize rapid detection of upstream and downstream concentration detection and real-time display leakage on the host and handheld device, and could find leaking position rapidly and accurately.

02

Standard

NSF/ANSI 49-2019 Biosafety cabinetry

ISO14644-3:2005 Cleanrooms and associated controlled

environments—Part 3:Test methods

GB 50073-2013 Code for design of clean workshop

GB 50591-2010 Code for construction and acceptance of cleanroom

**GMP** Factory and device YY0569-2005 Biosafety cabinet

JJF 1815-2020 Calibration specification for class II biosafety cabinet



03





Medical facilities and cleanrooms



Independent filter certifiers



Biosafety cabinets and fume hoods



Pharmaceutical manufacturers

#### 04

Features

- Powerful function:
  - ♦ Stable digital photometer.
  - ♦ Dynamic Range: 0.0001μg/L~700μg/L
- Good human-computer interaction:
  - ♦5.0-inch color screen, touch operation.
  - ♦ Lightweight, portable and equipped with suitcase, easy to carry.
  - ♦ The handheld device is equipped for hard to reach areas, easy to control, display and sample.
  - ♦Built-in battery ((optional) ≥3.5H
- Data query:
  - ♦ USB & Printer available for real-time reporting.
  - ♦ Audit Tracing & assign permissions to users, further guarantee data integrity.
  - ♦ Sampling data can be imported to PC.
- Automatic reminder:
  - ♦ When exceed the set value, light & voice alarm.
  - ♦ Inform you to replace the high efficiency filter.
  - ♦ Self protection in case of failure.

#### 05

Technical Parameter

Parameter	Range	Accuracy
Sampling flowrate	28.3L/min	±2.5%
Dynamic Range	(0.0001~700)μg/L	
Leakage detection	0.0001%~100%	
Sensitivity	1% of readings > 0.01% to 100%	
Repeatability	0.5% of readings > 0.01% to 100%	
Data storage	100000 groups	
Environment temperature	(10~35) °C	
Environment humidity	5%-85%(No condensation、No icing)	
Storage requirements	(-10-40) °C	
	No condensation when relative humidity lower than 85%.	
Aerosol support	PAO , DOP etc.	
Power supply	AC220V±10%,50/60Hz	
Size	(length 300×width 330×height 184)mm	
Weight	About 8kg(Battery included)	
	About 14kg(Packing box included)	
Power consumption	<200W	

## 06

Optional Accessory



When detecting the leakage of high-efficiency filter, you need to cooperate with **aerosol generator**. It emits aerosol particles with different sizes, and adjusts the aerosol concentration as required to make the upstream concentration reach  $10 \sim 20 \text{ug} / \text{ml}$ .

Then the aerosol photometer will detect and display the concentration of the particle mass.