

## Particle Counter

### ◆ Product Description

This particle counter adopts high-precision optical detection technology, which can accurately count airborne suspended particles, real-time data feedback, easy operation and stable performance for multi-scenario cleanliness testing.



### ◆ Product Advantages

- High-precision Optical Detection, Accurate Counting Without Error
- Real-time Data Feedback, Intuitive Monitoring Results
- Easy To Operate, No Complex Debugging Required
- Compact And Portable, Flexible On-site Detection
- Stable And Durable Performance, High Accuracy For Long-term Use

### ◆ Product Structure

It is composed of high-precision optical sampling probe, digital display panel, core control module and operation keys, compact and sturdy structure with accurate sampling for rapid cleanliness testing.

### ◆ Application Scenarios

It is suitable for electronics factories, dust-free workshops, pharmaceutical laboratories and clean rooms, accurately detecting airborne particle content and real-time monitoring cleanliness to meet environmental standards.

### ◆ Technical Features

Body Material: Wear-resistant And Corrosion-resistant Engineering Plastic, Sturdy And Durable  
 Probe Material: High-precision Optical Sensor, Sensitive Induction  
 Display Material: High-definition Digital Display, Clear Reading  
 Sampling Feature: High-flow Accurate Sampling, Comprehensive Coverage  
 Core Performance: High Counting Accuracy, Fast Response Speed

Item#	Model	Weight	Packaging
1.5.07.06.0006	HHPC 2+	0.7kg	1set/carton

### ◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

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