

Multi-Point Real Time Monitoring System

Applications

- Clean-room verification
- Clean Bench verification
- IAQ Investigation
- Food Process Investigation
- Hospital Surgical Room
- Filter Testing

Multi-point Real-time Monitoring System is widely used in the fields of pure monitoring, pure clean, pure packing, equipment authentication, equipment surveillance, monitoring SMIF, drug packing and manufacture, outer covering semiconductor, hard disk manufacture, aerospace, surgical ward in hospital, and equipment and installment in hospital.



Characteristics

- Multi-point Real-time Monitoring System takes the newest optics granule technology
- Each point has extremely high capability & price ratio.
- Provides several multi-function appendixes, and can install it at any place
- Supervise on-line during continuously 24hour×7day.
- Simultaneously survey the data of all channels.
- Conforms to JIS standard
- Equipment supervisory system interface and a positioning indicator.

Detailed States of Specifications:

- Counting efficiency and outer covering: 50% (conforming to JIS);
- Guards against the static electricity, stainless steel outer covering.
- Radium emitting photo source
- Zero-count rank: laser diode; < 1count/5minute (conforming to JIS).
- Adjust and the requirement of vacuum source: NIST;
- Outer vacuum source >15” (38.1cm) of Hg.
- Supporting software and correspondence patterns (when ordering chooses):
- Supervisory system; RS-485 Mod-bus, 4-20mA, CEMS
- Output Power Source and Environment Condition: 24VDC;
- Operating: 10 °C ~ 40 °C, 20% ~ 95%,
- Storage: -10 °C ~ 50 °C, the max is 98%
- Appendix Including: an operating manual;
- Options: the standard sampling tie-in, the sampling rubber tube, the electric cable, the zero counting filters, the power source adapter, software and so on.

Specifications

Type	Range	Flow Rate	Characteristic	Comm.	Size and Weight
Remote 5111	0.3-10µm 2 channels	2.83 LPM	Compact exterior design, multifunction and optional other equipments	RS-485	128*80*100mm 0.38kg



Silver Double Inc.
 Website: www.sidolim.com
 Email: sale@sidolim.com

techservice@sidolim.com

Remote 5112	0.5-25µm 2 channels	2.83 LPM	Compact exterior design, multifunction and optional other equipments	RS-485	128*80*100mm 0.38kg
Remote 5113	0.3-10µm 4 channels	2.83 LPM	Compact exterior design, multifunction and optional other equipments	RS-485	128*80*100mm 0.38kg
Remote 5114	0.5-25µm 4 channels	2.83 LPM	Compact exterior design, multifunction and optional other equipments	RS-485	128*80*100mm 0.38kg
Remote 5115	0.3-10µm 6 channels	2.83 LPM	Compact exterior design, multifunction and optional other equipments	RS-485	128*80*100mm 0.38kg

Please offer us your specific requirement if you want to place an order: sale@sidolim.com

All products should be subjected to any change without notification.

Please don't hesitate to contact us if have any questions.



Silver Double Inc.
 Website: www.sidolim.com
 Email: sale@sidolim.com

techservice@sidolim.com