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Lasair® II Par



The Lasair II particle counter provides complete features in a compact, convenient particle counter. Its great portability, ease of use, and chemically-resistant easy-to-clean cover have made it the particle monitoring standard for pharmaceutical and high tech industries.

The Lasair II 350L and 550L models features a 50 liter/minute sampling rate to help meet the requirements of GMP Annex 1. The instrument samples one cubic meter in only 20 minutes and save 15 minutes per zone over 1.0 CFM instruments. The software guides the user through the certification process, verifies adequate sample numbers and volumes, collects the data, and then prints a full final report.

Models 310A, 310B, 510A, 350L, and 550L

BENEFITS

Reduce Defects

- · Real time measurement of defect causing particles
- More accurate measurements with patented sample flow, eliminating errors from manifold sampling
- · Portable counter for localizing particle sources

Increase Productivity

- · Choose from nine languages for display and print out
- Software guided EC GMP and ISO sampling
- Generates ISO and EC GMP validated reports
- · Comprehensive validation manual available
- Operates in cleanroom from office computer via web browser: Setup, sample, display, print, etc.
- Continuous mobile use with instrument's removable battery, available with optional external charger
- Quick, CSV data (21 CFR 11-compliant) download via USB port for periodic or real-time review
- 50 LPM unit saves 15 min. sampling time/clean zone

Cost Effective

- Diode laser for reduced maintenance
- Best laser lifetime in the industry
- Use in up to ISO Class 8 rooms (FS209 Class 1-100,000) or in Class 9 with diluter
- Rugged, chemical-resistant, KYDEX® casing for easy wipe-down sanitation
- Comprehensive validation manual simplifies meeting FDA and EC GMP requirements

APPLICATIONS

- · Cleanroom monitoring
- Trend analysis
- Manifold compatible
- Portable or dedicated use

Without measurement, there is no control.



specifications

| | 310A | 310B | 510A | 350L | 550L |
|---|--|-------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|
| Channels | 0.3, 0.5, 1.0, 5.0, 10.0, 25.0 µm | 0.3, 0.5, 1.0, 3.0, 5.0, 10.0 μm | 0.5, 1.0, 2.0, 5.0, 10.0, 25.0 µm | 0.3, 0.5, 1.0, 5.0, 10.0, 25.0 µm | 0.5, 1.0, 2.0, 5.0 10.0, 25.0 µm |
| Flow rate (± 5% accuracy) | 1.0 CFM (28.3 LPM) | 1.0 CFM (28.3 LPM) | 1.0 CFM (28.3 LPM) | 50 LPM (1.77 ft. ³ /min.) | 50 LPM (1.77 ft.³/min.) |
| Maximum concentration | > 375,000/ft. ³ | > 425,000/ft. ³ | > 425,000/ft. ³ | > 350,000/ft. ³ | > 250,000/ft. ³ |
| Sample tubing | 3/8", 10 ft. (3m) maximum length | 3/8", 10 ft. (3m) maximum length | 3/8", 10 ft. (3m) maximum length | 1/2", 10 ft. (3m) maximum length | 1/2",10 ft. (3m) maximum length |
| Calibration | Particles are traceable to U.S. National Institute for Standards and Technology (NIST) and Japanese Industrial Standards (JIS) | | | | |
| Counting efficiency | $50\% \pm 10\%$ for most sensitive threshold (Exceeds JIS standards) | | | | |
| Zero count | Meets JIS standards | | | | |
| Data storage | 3000 complete data sets. Data cannot be edited or altered meeting 21 CFR 11 compliance. | | | | |
| Communication modes | Ethernet or RS-232; USB data downloading; Optional 4-20 mA output board and optional wireless Ethernet | | | | |
| Controlling software | Facility Net, Pharmaceutical Net, Microsoft $^{	ext{	iny B}}$ Internet Explorer 5.0 $+$ | | | | |
| Remote operation | Remote web browser operation; real-time download to Facility or Pharmaceutical Net | | | | |
| Reports | USB reports; sample printouts; cleanroom certification reports for ISO and EC GMP; averaging | | | | |
| Environmental sensors | Temperature/RH probe, plus interfaces with four external environmental sensors via 4-20 mA inputs | | | | |
| Languages | English, French, German, Italian, Japanese (Kanji), Korean, Mandarin Chinese (Traditional or Simplified), Spanish | | | | |
| Display and Printer | 1/4 VGA color LCD screen; built-in thermal printer | | | | |
| External surface | KYDEX chassis and polyester display screen | | | | |
| Enclosure cleaning materials | Bleach, formaldehyde, ethyl/isopropyl alcohol, peroxide/quaternary ammonium solutions | | | | |
| Sample output filtering | Internally filtered to HEPA standards ($> 99.97\%$ at 0.3 μm) | | | | |
| Power | 85-264 V, 50-60 Hz | | | | |
| Battery (310A, 310B, and 510A) (350L & 550L) | NiMH: operation 4-7 hrs. External recharge:2-3 hrs. Internal (at 24°C): 80% by 4hrs., 100% by 5-10 hrs. NiMH: operation 3-4 hrs. External recharge:2-3 hrs. Internal (at 24°C): 80% by 4hrs., 100% by 5-10 hrs. | | | | |
| Dimensions (h, w, d) and Weight | 11.5 x 10.7 x 9 inch (29x 27 x 23 cm), 12 lbs. (5.4 kg) without battery, 15.5 lbs. (7.0 kg) with optional batteries | | | | |
| Operating environment | Temperature: 15-35°C; Humidity: 10-85% non-condensing | | | | |
| BSI ™ | KYDEX® is a registered trademark of Kleerdex company. Lasair® is a registered trademark of Particle Measuring Systems, Inc. Microsoft® is a registered trademark of Microsoft Corporation. U.S. patents 6,167,107. Foreign patents pending. Particle Measuring Systems, Inc. reserves the right to change specifications without notice. | | | | |



AUTHORIZED REPRESENTATIVE



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