

Airborne Particle Counters



-

[Handhelds](#)

-

[Portables](#)

-

[Remotes](#)



HANDHELDS



HANDHELD 5016 - (0.5 micron at 0.1 CFM, 6 Channels)

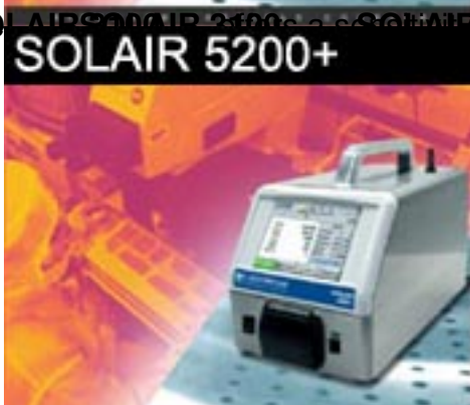
Ergonomically designed, the handheld 5016 provides 6 channels of simultaneous particle counting, with a built-in printer and a large LCD screen for data display.



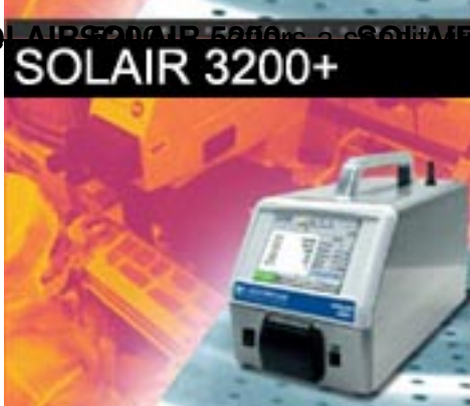
SOLAIR 5100+ is a SOLAIR of 5100+ SOLAIR 5100+ operates at a range of 0.5µm (2.8 Bdf) Particle with a wide



SOLAIR 3100 is a SOLAIR of 3100+ SOLAIR 3100 operates at a range of 1µm (2.8 Bdf) Particle with a wide



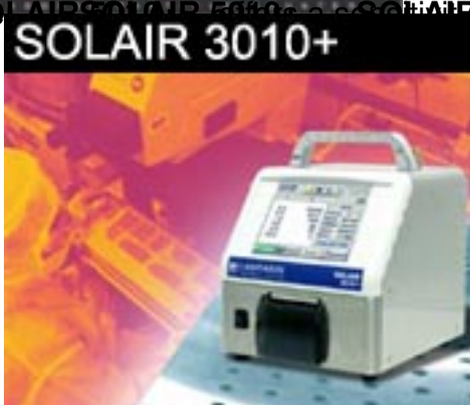
SOLAIR 5200+ is a SOLAIR of 5200+ SOLAIR 5200+ operates at a range of 0.5µm (50 pM) with a wide



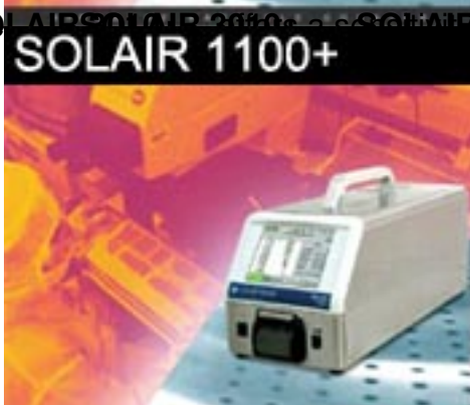
SOLAIR 3200+ is a SOLAIR of 3200+ SOLAIR 3200+ operates at a range of 0.5µm (50 pM) with a wide



SOLAIR 5010+ is a SOLAIR 5010+ portable air flow (2.83 dpm) with a



SOLAIR 3010+ is a SOLAIR 3010+ portable air flow (2.83 dpm) with a



SOLAIR 1100+ is a SOLAIR 1100+ portable air flow (2.83 dpm) with a



[REMOTE 2010](#)

[REMOTE 3010](#)

[REMOTE 5010](#)

REMOTE 2010/3010/5010

Designed by Lighthouse Remote 2010/3010/5010 airborne particle counters was created for continuous 24 hours, 7 days a week operation.

Following a period of development by Lighthouse Remote 2010/3010/5010, Lighthouse Remote 2010/3010/5010 developed the Remote 2010/3010/5010.

With a maximum flow rate of 1000 LPM, the Remote 2010/3010/5010 is designed to handle a wide range of flow rates. The Remote 2010/3010/5010 is designed to handle a wide range of flow rates.

The Remote 2010/3010/5010 is designed to be used with large facility monitoring/management systems and to provide a high level of accuracy.



[REMOTE 2014](#)

[REMOTE 3014](#)

[REMOTE 5014](#)

REMOTE 2014/3014/5014

Designed by Lighthouse Remote 2014/3014/5014 airborne particle counters was created for continuous 24 hours, 7 days a week operation.

Following a period of development by Lighthouse Remote 2014/3014/5014, Lighthouse Remote 2014/3014/5014 developed the Remote 2014/3014/5014.

With a maximum flow rate of 1000 LPM, the REMOTE 1100/1104 provides a sensitivity of 0.10 micron and a high flow rate of 1000 LPM. The REMOTE 2014/3014/5014, less so, with large facility monitoring/management systems and tra



[REMOTE 1100](#)
[REMOTE 1104](#)

REMOTE 1100/1104 PARTICLE COUNTER

Using state-of-the-art, patented laser technology, the Lighthouse REMOTE 1100/1104 particle counter provides a sensitivity of 0.10 micron and a high flow rate of 1000 LPM. Designed for high flow rate applications, the Enhanced Active Cavity Laser technology that provides The REMOTE 1100/1104 can handle up to 4 channels of simultaneous particle



[REMOTE 2014P](#)
[REMOTE 3014P](#)

REMOTE 5014P

REMOTE 2014P/3014P/5014P WITH BUILT-IN PUMP

Designed by **REMOTE 2014P/3014P/5014P**, the particle counters was created for continuous 24 hours, 7 days a week operation. Following a year of development, **REMOTE 2014P/3014P/5014P** has demonstrated reliability and dependability. **LightHouse** developed the **REMOTE 2014P/3014P/5014P** with a series of product options including a built-in pump (2.88 ft³/min), multiple ports and a multi-lane interface. The **REMOTE 2014P/3014P/5014P** seamlessly with large facility monitoring/management systems and tra



REMOTE 3102

REMOTE 5102

REMOTE 3102/5102 Particle Counter

Designed by **REMOTE 3102/5102**, the particle counters was created for continuous 24 hours, 7 days a week operation. Following a year of development, **REMOTE 3102/5102** has demonstrated reliability and dependability. **LightHouse** developed the **REMOTE 3102/5102** with a series of product options including a built-in pump (2.88 ft³/min), multiple ports and a multi-lane interface. The **REMOTE 3102/5102** seamlessly with large facility monitoring/management systems and tra



REMOTE 3104

REMOTE 5104

REMOTE 3104/5104 Particle Counter

Designed by Lighthouse, the REMOTE 3104/5104 particle counter was created for continuous 24 hours, 7 days a week operation.

Following the success of the REMOTE 3104/5104, Lighthouse developed the REMOTE 5104/5104, a more advanced model.

With a series of improvements, the REMOTE 3104/5104 and REMOTE 5104/5104 provide reliable, accurate, and effective monitoring of airborne particles.

The REMOTE 3104/5104 seamlessly integrates with large facility monitoring/management systems and provides real-time data.

[Back to Top](#)