ScanAir SCANS FILTERS FOR LEAKS



UR Lighthouse Scan Air includes a remote start/stop button and 3 meter (10 foot) cable. Ther remote switch features hand-free operation of the particle counter enabling the user to efficiently sample in compliance with ISO 14644-1.

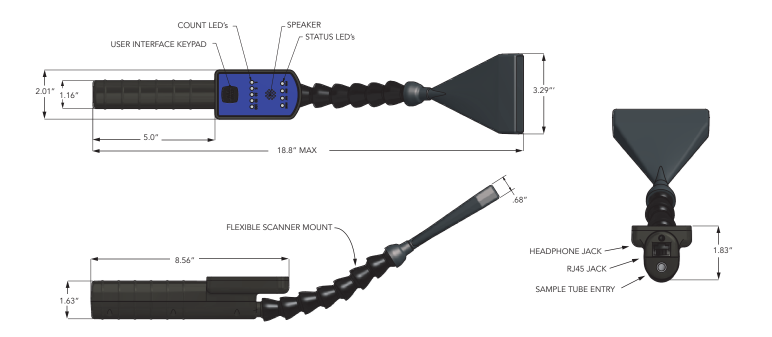
The on-board alarm buzzer and LED quickly notify the user if a count exceeds the alarm threshold, even when the Scan Air is being used in a high noise environment.

The ScanAir enables particle detection and counting in 50 ms time intervals; making this device suitable for scanning filters for leakage.

FEATURES

- 1 CFM
- Adjustable scan head
- Remote start/stop switch
- Remote power and alarm LEDs.
- Remote audible/visual alarms.
- Lightweight 7 oz design.
- Easily integrates with Solair particle counters.
- Facilitates ISO 14644-1 compliance testing.
- Includes headphone jack with adjustable volume.
- Ideal for use on ladders or hard to reach places.





TECHNICAL DATASHEET

Scan Air Filter Probe

Features		
Flow Rate	1.0 CFM	
Remote Start/Stop	YES	
Remote Power and Alarm LED's	YES	
Remote Audible and Visual Alarm	YES	
Probe Cable/Tubing Length	3 meters (10 foot).	
Communication Integration	Solair Airborne Particle Counters.	
Headphone Jack	YES	

Included

Operating manual on CD, USB interface cable, AC adapter, purge filter, and carry case.

Optional

Printed Operating Manual, LMS Express Software

Distributed By:



Lighthouse Worldwide Solutions reserves the right to change specifications without notice.

