

Life Sciences Industry: September 2017

Air Monitoring Solutions From J.A. King

Environmental air monitoring is a key component to ensuring that your sterility measures are effective. Accurate volume intake and sample rates need to be assured in order to satisfy your monitoring protocol and regulatory requirements.

J.A. King offers <u>calibration of mass air</u> <u>samplers</u> using our traceable flow rate measurement bench. Using our flow rate measurement bench we are able to verify and calibrate biological air sampling units with flow rates up to 180 Liters per minute.

If you are monitoring viable particles in your clean room, sterile chambers, or production suites, ask J.A. King how we can reduce your calibration cost and turnaround time.





Get a Quote For Air Sampling System Calibration

Ask J.A. King about the AirPort MD8 air sampler for sampling of airborne microorganisms and virus. The MD8 is flexible, efficient, and quiet. It is compact and can utilize the membrane filter method or the impaction method. The Airport MD8 ensure reliable and exact measurements and is suited for sterile areas of class A and B, isolators or blow-fill-seal machines.

REQUEST A DEMO

J.A. King | 6541 Franz Warner Parkway | Whitsett, NC 27377 | United States



