

3 SIMPLE STEPS THAT WILL SAVE YOU TIME & MONEY

CALL Contact us to set up an appointment

INSTALL Quick easy one time installation

SAVE Time to start saving time & money



INCREASE ACCURACY OF CERTIFICATION PROCESS

QUICK AND EASY ONE-TIME INSTALLATION

No need to penetrate ceiling to access air stream and introduce aerosol into system. This eliminates particulates and any dirty air from entering the room during certification eliminating the necessity of having to perform a terminal clean before returning to production.



QUICK CONNECT

Plug in aerosol generator to Pasport challenge port and photometer to the upstream verification port.



RELEASE AEROSOL

Introduce a known concentration of aerosol into up stream airflow.



AIRFLOW

Photometer reads concentration of aerosol returned through upstream verification port.





ASSESS RESULTS

Based on the read outs you can determine if the filter needs replacing. THE PASPORT REPRESENTS A HUGE LEAP FORWARD IN HEPA FILTER INTEGRITY VALIDATION.

- The PASport is **100 percent made in America** with the highest quality craftsmanship.
- Available in your choice of smooth white acrylic construction or 316 grade stainless steel construction the system is the only closed loop system on the market offering both a challenge port and test port. The system saves both time and money each time your HEPA filters are certified.
- The exterior is smooth, cleanable and chemical resistant so that it can be installed anywhere without worry of degradation from chemical exposure.
- The "quick connect" fittings are also chemical resistant and prevent non-filtered air from entering the classified area during hook-up, operation, or disconnecting. The PASport device eliminates the need to breach the

ceiling to access the upstream airflow during the validation procedure. No more broken ceiling tiles introducing particulates into the room, no more un-caulking and re-caulking tiles, no more dragging dirty tools into your sterile areas.

- One certifier can complete the entire filter validation process in as little as 25% of time previously needed to validate your filters. Never a need for a second technician on site.
- Most importantly, the PASport device provides the certifier the ability to measure the concentration of aerosol that reaches the filter plenum. Without the ability to sample this concentration the certifier must use a theoretical calculation which must encompass a multitude of conditions. This leaves the door open to inaccuracy which can result in a leak not being detected or replacing a HEPA filter.



GET IN TOUCH TO MAKE YOUR CLEANROOM MORE COST EFFICIENT





SALES@GETPASPORT.COM

FMAII

VISIT US ON THE WEB: WWW.GETPASPORT.COM