

CleanCab Pressuriser Systems


Cabin Dust Reduction for Machinery Operators




BUILT FOR BUSINESS

Cleancab has designed a pressuriser system to suit all applications. This unit has been designed over 20 years and we now have HEPA & CARBON filter inserts to suit your application.

 3 Rose Smith Lane,
Muckadilla QLD 4461

 0427 477 740

 info@cleancab.au

 www.cleancab.com.au



Advantages of Cleancab filter systems

- Compact size
- Quiet operation
- Decreased ongoing & initial costs.
- Improved safety (two filters instead of one & less chance of incorrect HEPA filter fitment). Main filter easily removed with less disturbance of dust.



Increased dust carry capacity before service because of the large dust carrying capacity of the powercore G2 filter. Longer service life of HEPA filter.



H14 HEPA filter comes with individual certificates.
H13 HEPA cabin recirculation filters available (model dependant)
Multiple mounting positions



Brushless or Brushed 12 or 24v motor fixed or variable speed.
Alarm & service reports able to be generated & emailed by the APP

COST SAVINGS

By using a powercore filter as the main filter & the HEPA as the secondary the unit saves on costs & increases safety. Most HEPA filtration systems use the HEPA as the main filter. This reduces filter life & increases costs as well as increases risk of incorrect filter fitment.

The powercore main filter costs around \$100.00 while most HEPA filters costs around \$400.00 so with possible monthly replacements of the filter depending on environments monthly cost can be reduced by \$300.00 as our HEPA filter only requires replacement yearly on average.

PRESSURE MONITOR



- Large easily read pressure monitor with audible & visual pressure alarm.
- Optional automatic speed controller. (coming soon)
Speed controller assessed by an android APP.(coming soon)
- The speed controller monitors system pressure, fan speed door switch, (door switch is optional) & records system parameters when system drops or rises above a set value.
- Ability to add CO2 monitor to the system.