



Air Cleaner User Guide

Why Air Cleaners?

Air quality and safe environments are of the utmost importance on any restoration, renovation, cleaning or building project. With rapidly changing laws on air management, creating clean air is critical to ensuring the health of every occupant, guest & trade personnel. Air cleaners are used for air cleaning, vacuum maintenance and can also be used for cleaning air in confined spaces, keeping negative pressure and for reducing hazardous substances and odours. Air cleaners can also be used for extraction of contaminated air in case or airless or compressed air applications.

Air Cleaners

[HEYLO PF1000](#)

The Air cleaner PowerFilter 1000 is used for air cleaning and vacuum maintenance. It is compact, lightweight and efficient. The PF1000 can be used for cleaning air in confined spaces, for keeping negative pressure and for reducing hazardous substances, odours and is good for use on construction sites. HEPA H14 are tested and certified at an efficiency rate of 99.995%.

- Each Pre filter will last 1 job up or to 1 week.
- Each HEPA filter will last up to 1000 hours or single use in a heavy mould contamination job.
- For use on category 1 & 2 up to 500 cubic meters of area (**assistance with air movement is helpful**)
- For category 3 up to 250 cubic meters (**assistance with air movement is helpful**)
- Carbon Filter can last up to 1000 hours if bagged after each use.

[HUSQVARNA A1000/ A2000](#)

The A1000 is a quiet-operating air cleaner with a sturdy, compact cabinet. Airflow can be set at two different speeds and provides high efficiency overtime with a two-stage air filtration system. The airflow is directed upwards to avoid disturbing dust on surfaces.

The A2000 has a reliable filter system and a design that is perfectly matched to operate with HEPA class H13 filters, that are tested and certified at an efficiency rate of 99.97% at 0.3 microns. The A2000 puts out superior air quality whether it be when dealing with concrete dust, fine sanding dust or gypsum dust. Each Pre filter will last 1 job up to 1 week.

CREATING HEALTHY INDOOR ENVIRONMENTS

"On The Job" Industry Experience Since 1995





- Each HEPA filter will last up to 1000 hours or single use in a heavy mould contamination job.
- For use on category 1 & 2 up to 500 cubic meters of area (**assistance with air movement is helpful**)
- For category 3 up to 250 cubic meters (**assistance with air movement is helpful**)
- Carbon Filter can last up to 1000 hours if bagged after each use.

Outcome:

Reassurance you have protected yourself and others by removing contaminants from the air in your workplace environment. Having created a cleaner and healthier working environment. Extraction of contaminated air.

CREATING HEALTHY INDOOR ENVIRONMENTS

"On The Job" Industry Experience Since 1995

