

FILTRATION

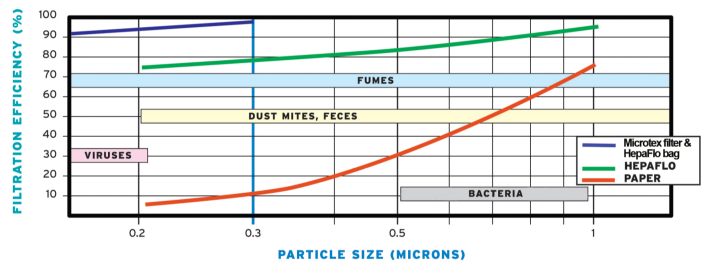
INDUSTRY LEADING FILTRATION IS STANDARD WORLD'S QUIETEST VACUUM INCREASE ENERGY EFFICIENCY BY 50%

With our HEPAFLO bags, Industry Leading Filtration is Standard - Cleaner Air and Cleaner Buildings. Now ALL NACECARE DRY VACUUMS are not only CRI approved, they meet the requirements for one or more of the following:

- LEED-EB
- HEPA for non-hazardous soil recovery
- HEPA for hazardous soil recovery (sealed vacuum bag and filter chamber the HEPA filter cannot be touched)

These levels of filtration ensure vastly improved IAQ and reduce dust throughout the facility. All of this is made possible with our HEPAFLO bags. These bags are 65% more efficient than conventional 2-ply paper bags.

HEPAFLO IMPROVED EFFICIENCY FILTRATION



Chances are you've heard the term HEPA (High Efficiency Particulate Air) Filter in reference to vacuum filtration and improved Indoor Air Quality (IAQ). As a market leader in vacuum filtration, we have incorporated technology like our Hepaflo bags along with HEPA filter systems in order to maximize IAQ.

If your goal is to:

- 1) Reduce the volume of dust and allergens in your facility by reducing the amount of dirt your vacuums blow back into the air;
- 2) Improve the IAQ in your facility by reducing the amount of dirt your vacuums blow back into the air Then your answer is a NaceCare vacuum equipped with a Hepaflo bag:

Our filtration statistics are as follows:

- PSP Series Machines CRI approved, Leed-EB compliant, 96% Efficient@ 0.3 micron;
- PPR, RSV, NBV and RBV Series Machines CRI approved, Leed-EB compliant, HEPA for Non Hazardous Soil Recovery, 99.97% Efficient@ 0.3 micron;

We meet or exceed CRI and LEED-EB specifications on all models and HEPA - NH (Non Hazardous) and HEPA "H" Class (Hazardous) soil recovery requirements on many.