

HEPA and ULPA FILTRATION SYSTEMS



PURIFY AIR WHILE REDUCING COSTLY FILTER REPLACEMENTS

UPGRADING YOUR STANDARD FILTER VACUUM WITH A
HEPA or ULPA FILTER IS **SIMPLE!**

BEFORE HEPA



AFTER HEPA



HEPA upgrade as shown on DS2720

If your material requires an additional level of filtration to ensure operator safety and purified air, HEPA and ULPA filter options are available and easy to install. Ruwac builds all of its DS2 Series industrial vacuum cleaners using our innovative MicroClean primary filter. At 99.9% efficient @ 0.5 microns, very few particles get past the initial filtering process. This ensures that each HEPA or ULPA filter will be long-lasting and reduces the need for expensive filter replacements.

- HEPA: 99.997% @ 0.3 microns
- ULPA: 99.997% @ 0.1 microns
- Modular construction makes them easy to install and upgrade
- Finite filtering purifies air
- Individually DOP certified filters
- Mini-helic filter monitoring
- Bottom seal positive gasket
- Oversized filter
- Oversized housing with velocity reduction chamber
- Average HEPA / ULPA lifespan: 5 - 7 years (w/ the use of Ruwac's MicroClean primary filter)

