





EV1-1 HEPA DS HEPA Filtered Dustless Sanding Vacuums Published on PrestiVac Inc (https://prestivac.com)





Published on PrestiVac Inc (https://prestivac.com)



Industrial Vacuums for Hazardous Materials

Electrical **HEPA**^{Plus*} Dustless Sanding Vacuums

PrestiVac Dustless Sanding Vacuums are specifically designed to safely vacuum the hazardous dust generated during surface preparation, coating removal and body repair in the aerospace and automotive industry. Dustless sanding Vacuums minimize contamination issues and increase production quality.

PrestiVac industrial **HEPA**^{Plus*} vacuums are specifically designed to safely vacuum toxic, nuisance, hazardous dusts. Absolute **HEPA**^{Plus*} filtration with an efficiency of 99.995% @ 0.2 micron captures all of the hazardous dust and ensures the exhaust air is clean, keeping the operator and the environment safe from exposure and contamination.

Features:



Published on PrestiVac Inc (https://prestivac.com)

- Powerful Motor High Performance
- Static dissipating ESD safe
- All Stainless steel construction makes it a solid unit that is easy to clean and sterilize
- Stainless steel industrial cart assembly with ESD safe, conductive wheels
- · Complete with static dissipating suction hose, air supply hose and dustless sander

Filtration System:

- 3-stage filtration system for maximum performance and efficiency
- · Washable, reusable filters
- Absolute **HEPA** Filtration with an efficiency of 99.995% @ 0.2 micron

Applications:

- · Aircraft maintenance and repair
- · Combustible dusts
- · Automotive/Vehicle maintenance and repair
- Ship repair
- · Wood products

Specifications:

Specifications.	
EV1-1 HEPA DS	
561	
120v / 12a / 1488w	
123	
135	
Dry	
1	

Included Accessories:

- Suction hose assembly with air hose for dustless sander 25' (3m)
- · Vacuum assisted dustless sander

Optional Accessories:

- · Stainless steel double bend wand assembly
- Floor tool
- · Grounding cable
- Dual inlet for (2) operators

Filtration Options:

•



Published on PrestiVac Inc (https://prestivac.com)

ULPA Filtration with an efficiency of 99.9995% @ 0.12 micron. Testing Method: IEST RP-CC034.3. H15. MIL-STD 282 / A.S.T.M. - D2986-91. MPPS method EN 1822.

If you have a special application or specific requirement, please feel free to contact us. As manufacturers, we can modify our units to meet your specific needs.

Dustless Sanding Vacuum Kits, HEPA (ELECTRIC)