

## **EV1-1 HEPA Electric Industrial HEPA Vacuums**





---

## Industrial Vacuums for Hazardous Materials

### Electric Industrial **HEPA<sup>Plus\*</sup>** Vacuums

PrestiVac Electric Industrial **HEPA<sup>Plus\*</sup>** Vacuums are specifically designed to safely vacuum toxic, nuisance, hazardous dusts. Absolute **HEPA<sup>Plus\*</sup>** 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:

- Powerful Motor - High Performance
- All Stainless steel construction makes it a solid unit that is easy to clean and sterilize

- Complete with suction hose and accessories
- Quiet operation with only xx dB

**Filtration System:**

- Washable, reusable main filter for dust and solids
- **HEPA<sup>Plus</sup>\*** Filtration with an efficiency of 99.995% @ 0.2 micron. Testing Method: IEST RP-CC034.3. H14. MIL-STD 282 / A.S.T.M. - D2986-91. MPPS method EN 1822.

**Applications:**

- Debris
- Dust
- Machine shops
- Maintenance/House keeping
- Metal Chips

**Specifications:**

Model	EV1-1 HEPA
Air Watts	561
Electricity	120v / 12a / 1488w
Air Flow (CFM)	123
Vacuum Pressure (H2O)	135
Collection Type	Dry
Capacity (gal)	1
dB(A) @ 6 ft	

**Included Accessories:**

- Suction hose assembly 1.25" (38mm) x 10' (3m)
- Stainless steel double bend wand assembly
- Floor tool
- Crevice tool
- Round brush

**Optional Accessories:**

- Extension wand
- Single bend wand
- Flat tool
- Wall brush
- Dust extraction Arm

**Filtration Options:**

-

---

**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.

- Activated Carbon Filtration System to adsorb and neutralize fumes and vapors

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.

Hepa Vacuums, ELECTRIC