**Features:**

- Semi-auto filter cleaning mechanism is OSHA Silica Rule-compliant
- Hydrophobic polyester filter allows dry to wet pickup without changing filters
- Certified HEPA system prevents harmful dust from bypassing filter
- 138-CFM/83” Water Lift motor picks up work site debris, large and small
- Exhaust port attaches to hose to function as a blower
- Professional grade quality at economy-level pricing
- HEPA Floor Tool meets EPA/RRP requirements for carpets and other floors
- 12 foot industrial crush-proof hose stand up to job site conditions

**HEPA Wet+Dry PRO includes:**

1. HEPA Filter
2. Wet Screen Filter
3. Stainless Steel Wands
4. Floor Tool with Brush and Squeegee
5. Crevice Tool
6. Fleece Filter Bag
7. Round Brush
8. 8’ Hose & hand cuff

**Upgrade Includes:**

1. 12’ Industrial Hose
2. HEPA Floor Tool
3. Adapter – Hose to Shroud, Stepped
4. Adapter – Wand to Floor/tool
5. Adapter – Alternative Hose Cuff

**WARNING!** In the removal of lead paint, a Dustless® HEPA vacuum must be used. The removal of old paint may generate dust or fumes that contain lead. Exposure to lead may cause brain damage or other adverse health effects, especially in young children and pregnant women. Follow all federal, state, and local laws including the U.S. Environmental Protection Agency’s Renovation, Repair and Painting law or similar state law.

800.568.3949
www.DustlessTools.com
Many jobs create hazardous silica dust. For those jobs, OSHA requires two items:

- A commercially available dust collection shroud attached to the worker’s tool
- A 99% efficient dust collection system that includes a filter cleaning mechanism

Dustless Technologies makes the most universal and most cost-effective OSHA-compliant dust collection systems on the market. No need to replace your existing tools!

OSHA’s HEPA Requirements

OSHA requires a High-Efficiency Particulate Air (HEPA) vacuum for housekeeping and vacuuming drill holes. It is advised that each construction crew has at least one HEPA vacuum on site, such as the HEPA Wet + Dry PRO (Model D1619).

NOTE: For some jobs, OSHA requires personal respiratory protection of APF 10 - 25 (regardless of dust control systems). See your safety equipment supplier for information on the correct respiratory protection.