Features:

- Cyclone separation technology extends the life of HEPA filters and improves filtration and collection
- Industrial non-marking wheels make it easy to maneuver the vacuum and won’t damage the surface you’re working on
- Convenient 110v motor means you can find power anywhere
- Durable steel construction for quality that will last job after job
- Large collection containers mean you’ll spend more time working and less time emptying bags
- Reverse-pulse manual filter cleaning keeps filters clean and suction strong without using solenoids that need to be replaced

DustDroid 300 includes:

- (1) 30-gallon collection drum (wheeled)
- (1) 20-gallon collection drum
- (1) 2.5” x 25’ hose
- (1) Hose bag
- (1) Certified HEPA Filter
- (1) Vac/Tool Pod set
- (1) Metal pallet mounting bracket

★ Designed and Assembled in the US ★

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!

**Dustless offers OSHA-compliant systems for many tools and jobs**

- a) DustBuddie® for grinding with angle grinders
  2 sizes available - 5” and 7”

- b) CutBuddie® for cutting and tuck-pointing with angle grinders
  2 sizes available - 5” and 7”

- c) DustBuddie® for cutting with gas powered saws

...and more!

**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 DustDroid 600 DustlessVac (H0601).

**NOTE:** For some jobs, OSHA requires personal respiratory protection of APF 10 - 25 (regardless of dust control systems).