# D<u>ustles</u>s Wet+Dry DustlessVac®

## Save Time & Money in Clean Up



## Features:

- Patented 3-step filtration won't allow dust blow-by
- Patented wet+dry design can go from wet to dry and back without changing filters or losing suction
- American-designed and assembled means you're getting quality you can depend on
- Powerful motor gives you 130 CFM to get the job done
- Great for slurry clean up

#### Wet+Dry includes:

- (1) 16-gallon Wet+Dry DustlessVac
- (2) extension wands
- (1) inner filter
- (1) outer filter

(2) WunderBag micro pre-filters
(1) crevice tool
(1) floor tool
(1) 1.5" x 12' crush-resistant hose

Dustless

the second secon



★ Designed in the US ★ Assembled from US & Imported Parts

800.568.3949 www.DustlessTools.com

### Model D1603







# **Dustless** OSHA Silica Rule Compliance Guide

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!



- a) DustBuddie<sup>®</sup> for grinding with angle grinders 2 sizes available - 5" and 7"
- b) CutBuddie<sup>®</sup> for cutting and tuck-pointing with angle grinders
   2 sizes available - 5" and 7"
- c) BitBuddie<sup>®</sup> for drilling and coring 3 sizes available - 1 3/8", 4", and 8"
- d) DustBuddie for 7-1/4" worm drive circular saws

#### ...and more!

### Do You Need HEPA? It Depends...

The Wet+Dry DustlessVac (D1603) is our most affordable compliance option. However, OSHA requires a HEPA vacuum for **housekeeping** and for **vacuuming drill holes**. We recommend that each crew has at least one HEPA vacuum on site, such as the HEPA Wet+Dry DustlessVac (D1606).



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