<u>WUNDERBAG</u> Micro Pre-Filter



Features:

- Universal opening fits most major brands of shop-type vacuums.
- Flexible gasket easily accepts vacuum ports ranging from 2 to 2 ¾ inches in diameter.
- The sealable cap locks securely in place, completely sealing the opening
- 5-layers efficiently halt particles down to 0.5 microns in size.
- 8-10 Gal. filter bag is capable of holding 30 pounds of wet or dry debris.
- 12-18 Gal. filter bag is capable of holding 40 pounds of wet or dry debris.
- Durable synthetic filter material is disposable yet stronger than paper bags.
- · Retains strength and filtration while vacuuming water and slurry.
- Seal for safe disposal of hazardous material such as silica, lead, asbestos, and hexavalent chromium.





ENHANCE YOUR SHOP VACUUM





800.568.3949 www.DustlessTools.com



OSHA Silica Rule Compliance Guide

For most jobs that create hazardous silica dust, **OSHA** requires two items:

VACUUMS

(1/2)



A 99% efficient dust collection system including a filter cleaning mechanism.

HEPA VACUUMS

HEPA Wet+Dry DustlessVac® (D1606)



HEPA Wet+Dry PRO DustlessVac® (D1619)



Wet+Dry DustlessVac® (D1603)

(2/2)

A commercially available dust collection shroud attached to the worker's tool



DustBuddie® for Grinding (D1835/D1850)



CutBuddie® for Cutting (D1730/D1750)



BitBuddie® for Drilling (D1900/D1905/D1908)



DustBuddie® for Worm Drive Saws (D4000)

NOTE: For most 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.

^{*}For general jobsite clean-up and vacuuming drill holes, a HEPA vaccum is required.