Save Time & Money in Clean Up



Model H0904 - Slurry Vac System Model H0903 - Slurry Vac Topper Model H0901 - Slurry Vac Topper w/ hose kit





Features:

- Powerful suction allows you to keep up with the demands of the job
- Internal float system protects motor from water damage if the unit is over-filled
- Durable steel construction for quality that will last job after job
- Universal lid size fits any standard 55 gallon drum

Slurry Vac System includes:

- (1) Slurry Vac Topper
- (1) 55-gallon drum
- (1) Slurry drum cart

- (1) 1.5" x 25' hose
- (1) S-wand and squeegee floor tool



★ Designed and Assembled in the US ★

800.568.3949 www.DustlessTools.com

Dustless OSHA Silica Rule Compliance Guide

Many jobs create hazardous silica dust. For those jobs, **OSHA** requires one of two methods of dust control on the job site:



DRY: A commercially available dust collection shroud shall be on to the worker's tool & used with a 99% efficient dust collection system that includes a filter cleaning mechanism.

or



WET: Use an integrated water delivery system to suppress dust. The EPA requires that the slurry produced must be cleaned up and properly disposed.

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!





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