



**Employee Safety** 

# **Dust Containment Guide**

## Brought To You by DEWALT | Feb 16, 2018

Get compliant without sacrificing perfomance.

The Occupational Safety and Health Administration (OSHA) has issued a rule to limit workers' exposure to respirable crystalline silica. The OSHA Silica Dust Ruling (1926.1153) went into effect in 2017.

The *DEWALT dust solutions* shown below reduce silica dust exposure while delivering the performance you expect from the *PERFORM & PROTECT*™ line.



#### **TOOLS**

Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions.

- Read operator's manual provided with tool and accessories.
- To minimize dust emissions, use recommended shroud or cowling and dust extractor.

### **ACCESSORIES AND SHROUDS**

Use drill or grinder equipped with commercially available shroud or cowling with dust collection system.

• All DEWALT shrouds and dust collection systems are commercially available.

## **DUST EXTRACTORS**

Dust collector must provide the airflow recommended by the tool manufacturer, or greater, and have a filter with 99% or greater efficiency. Dust collector must have a cyclonic pre-separator or filter-cleaning mechanism. Cleaning/Drilling holes requires a vacuum with a HEPA filter.

- Both DWVo10 and DWVo12 provide the necessary airflow for drilling and hammering applications.
- Both DWV010 and DWV012 ship with dual HEPA filters, which have an efficiency of 99.97% of all particles greater than or equal to 0.3 microns.
- Both DWVo10 and DWVo12 have a timed automatic filter-cleaning mechanism.
- Surfacing, Tuckpointing and Cutting with grinder require 25 CFM per inch of wheel diameter, a filter cleaning mechanism, and 99% or greater efficiency.

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