ARE YOU COMPLIANT?

The Occupational Safety and Health Administration (OSHA) rules with the intent to limit workers’ exposure to respirable crystalline silica.

**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 air flow 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 DWV010 and DWV012 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 DWV010 and DWV012 have a timed automatic filter-cleaning mechanism.
- Surfacing, Tuckpointing, and Cutting with grinder requires 25 CFM per inch of wheel diameter, a filter cleaning mechanism, and 99% or greater efficiency.
The Occupational Safety and Health Administration (OSHA) rules with the intent to limit workers’ exposure to respirable crystalline silica.

<table>
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<tr>
<th>TOOL</th>
<th>ATTACHMENT</th>
<th>ADAPTOR</th>
<th>EXTRACTOR</th>
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<tbody>
<tr>
<td>5-6&quot; TUCKPOINTING/CUTTING*</td>
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<td>DWE46100</td>
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<td>DWV010</td>
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* Also fits previous DEWALT models D28402, D28402N, D28110, D28112, D28114, D28114N, D28114K, D28114N, D28115, D28115N, D28116, D28065, D28065N, D28066N.

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**Guaranteed Toughness**

*The yellow and black color scheme; the “D”-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped bumps on the surface of the tool.*