

## HILTI SUBMITTAL PACKAGE OSHA 1926.1153 TABLE 1, SECTION x

Jackhammers and handheld

Current Hilti breakers with dust control solutions: TE 500-AVR (DRS-B) TE 700-AVR (DRS-B) TE 800-AVR (DRS-B) TE 1500-AVR (DRS-B) TE 2000-AVR (DRS-B) TE 3000-AVR (DRS-B) TE 3000-AVR (DRS 3000)

> For instructions on how to assemble these systems, please refer to the Hilti North America Youtube page





## TABLE 1 REQUIREMENTS

These systems fall under Table 1, **section x: jackhammers and handheld powered chipping tools**. In order to be Table 1 compliant, the below requirements must be met:

Use tool with water delivery system that supplies a continuous stream or spray of water at the point of impact

or

- Use tool equipped with commercially available shroud or cowling with dust collection system
- · Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions
- Dust collector must provide the air flow recommended by the tool manufacturer, or greater
- Have a filter with 99% or greater efficiency and a filter-cleaning mechanism

Table 1 requires a respirator to be worn in certain environments based on the time of the application. Check below to see when an APF 10 respirator must be worn.

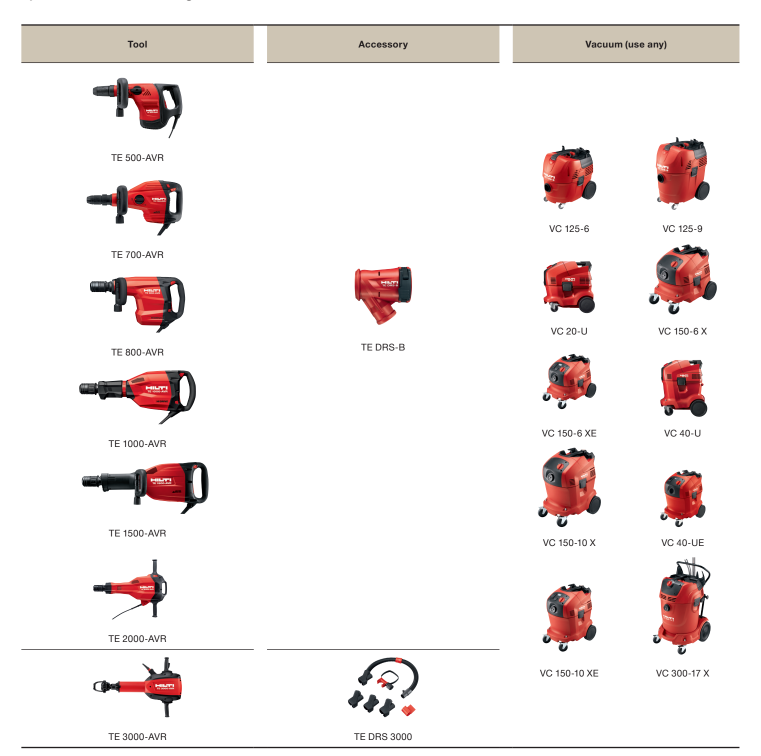
| Equipment / Task                                   | Engineering and work practice control methods  | Required respiratory protections<br>and minimum Assigned<br>Protection Factor (APF) |                   |  |  |
|--|--|---|-------------------|--|--|
|  |  | ≤ 4 hours / shift   | > 4 hours / shift |  |  |
| (x) Jackhamers and handheld powered chipping tools | Use tool with water deliery system that supplies a continuour stream or spray of water at the point of impact.   |   |                   |  |  |
|  | When used outdoors   | None  | APF 10            |  |  |
|  | When used indoors or in an enclosed area   | APF 10  | APF 10            |  |  |
| OR   |  |   |                   |  |  |
|  | Use tool equipped with comercially available shroud and dust collection system.  |   |                   |  |  |
|  | Operate and maintain tool in accordance with manufacturer's istructions to minimize dust emissions.  |   |                   |  |  |
|  | Dust collector must provide the air flow recommended by the tool manufacturer, or greater, and have a filter with 99% or greater efficiency and a filter-cleaning mechanism. |   |                   |  |  |
| _  | When used outdoors   | None  | APF 10            |  |  |
|  | When used indoors or in an enclosed area   | APF 10  | APF 10            |  |  |

Check below to see how your system can be compliant with 1926.1153 Table 1. To verify the generation of your tool, check the rating plate, or call Hilti at 800-879-8000 with your serial number. To check fit of the DRS-B with older tool generations, check the sticker on the inside of the case on the DRS-B, or refer to the instruction manual.

| Tool models  | Accessory                       | Vacuums (can use any)  | Method of compliance  |  |
|--|---------------------------------|--|-----------------------|--|
| TE 50 / 56 / 60 / 70 / 76 / 80<br>TE 505 / 500-AVR<br>TE 706 / 700-AVR<br>TE 805 / TE 800-AVR<br>TE 905<br>TE 1000-AVR<br>TE 1500-AVR<br>TE 2000-AVR | DRS-B<br>Item number 365944     | VC 125-6<br>VC 125-9<br>VC 20-U<br>VC 40-U<br>VC 40-UE<br>VC 150-6 X<br>VC 150-6 X<br>VC 150-6 XE<br>VC 150-6 XE | All Table 1 compliant |  |
| Separa   | ate system                      |  |                       |  |
| TE 3000-AVR  | DRS 3000<br>Item number 2171779 | VC 300-17 X  |                       |  |

## SYSTEM OVERVIEW

Hilti combihammers, hammers, and breakers are Table 1 compliant through use of a dust collection shroud hooked up to a vacuum that meets Table 1 requirements. Hilti currently offers the below systems with this configuration:



Note: previous generations of tools may have different item numbers or nomenclature. Check with your local Hilti representative or product instruction manual to verify