

Onboard systems



## OSHA 1926.1153 TABLE 1 REQUIREMENTS

These systems fall under OSHA 1926.1153 table 1, section vii: handheld and stand-mounted drills (including impact and rotary hammer drills). In order to be OSHA 1926.1153 table 1 compliant, the below requirements must be met:

- Use drill 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

Note: Vacuum must be equipped with a HEPA-filter when cleaning holes

OSHA 1926.1153 Table 1 states that no respirator is required if the above controls are fully and properly implemented.

Equipment / Task	ipment / Task Engineering and work practice control methods	Required respiratory protections and minimum Assigned Protection Factor (APF)	
		≤ 4 hours / shift	> 4 hours / shift
Handheld and stand-mounted drills (including impact and rotary hammer drills)	Use drill 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, and have a filter with 99% or greater efficiency and a filter-cleaning mechanism. Use a HEPA-filtered vacuum when cleaning holes.		
	When used outdoors	None	None
	When used indoors or in an enclosed area	None	None

Check below to see how your system can be compliant with OSHA 1926.1153. To verify the generation of your tool, check the rating plate, or call Hilti at 800-879-8000 with your serial number.

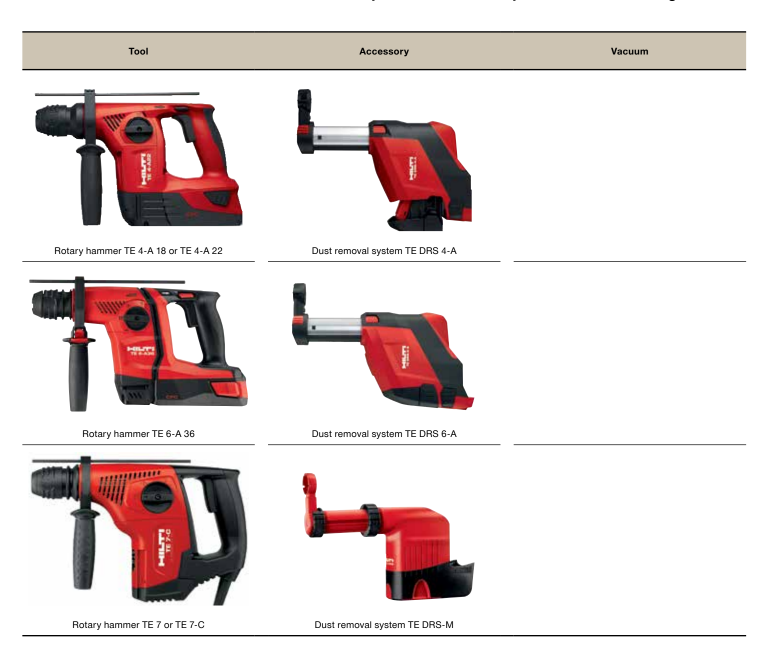
DRS module name	Tool name and generation	DRS system item number	Method of compliance	
	TE 4-A gen 1	n/a	Exposure assessment	
DRS 4-A	TE 4-A gen 2	2098490**	Objective data*	
		2177080	Objective data* / OSHA 1926.1153 Table 1	
	TE 6-A gen 1	n/a	Exposure assessment	
	TE 6-A gen 2	n/a	Exposure assessment	
DRS 6-A	TE 6-A gen 3	2040914	Objective data	
	TE 6-A gen 4	2172902	Objective data* / OSHA 1926.1153 Table 1	
		2098511**	Objective data*	
DRS-M	TE 6 / 6-S / 7 / 7-C / TE 7-A	267769	Objective data*	

<sup>\*</sup>See Hilti's published Objective Data — if not applicable to a specific application, exposure assessment is required.

<sup>\*\*</sup>Can be upgraded to OSHA 1926.1153 table 1 compliance through purchase of the compliant filter box

# SYSTEM OVERVIEW

Self-contained dust-collection systems are systems that fit on the tool and do not require a separate stand-alone vacuum to collect dust. Hilti currently offers the below systems with this configuration:

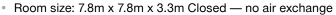




# OSHA 29 CFR §1926.1153 RESPIRABLE SILICA DUST EXPOSURE

## Hilti TE 4-A/6-A with on-board dust removal system (DRS)

Hilti has performed testing of the above system to determine the operator's respirable silica dust exposure in accordance with EN 50632-1 and EN 50632-2-6<sup>1</sup>. Testing was performed under the following conditions:



Drilled hole dimensions: ø5/8" x 2"

Test duration: 1 hourTotal holes drilled: 75

Drilling orientation: overhead

Base material: concrete

• Sampler: 10 I/min GSP pump, FSP sampler, ISO 7708-compliant, 5 μm filter

Air sample volume collected during test: 600 liters

Dust collection receptacle on tool emptied every 8 holes drilled

DRS module items 2098490 (TE 4A gen 2) and 2172902 (TE 6A gen 4) only

#### Results:



<sup>1</sup> Exception: EN 50632-2-6 specifies drilling one hundred twenty ø16mm x 50mm holes at a 15° downward-fromhorizontal position.

4 These test results can be applied for modules used with previous generations of tools.



<sup>2</sup> The silica content of base materials varies. As a result, the silica content in respirable dust samples also varies. The above-published exposure value is based on a 20% silica content applied to the total respirable dust measurement. Measured average silica content during testing was 13.8%.

<sup>3</sup> Exposure value represents the time-weighted average (TWA) over the 1-hour test period. Due to the test being conducted in a closed, non-ventilated room, this TWA exposure value would increase if the test duration was extended under the same conditions.

# HOW TO USE THE OSHA 1926.1153 TABLE 1 SOLUTION

## **Cordless rotary hammer**

#### **TE DRS OSHA**

Hilti developed TE DRS dust collection system with a filter cleaning mechanism and 99% filter efficiency, compliant with OSHA 1926.1153 Table 1. The TE DRS-4-A dust box is compatible with the TE DRS-4-A and TE DRS-4-A (T1) only. The TE DRS-6-A dust box is compatible with the TE DRS-6-A and TE DRS-6-A (T1) only.

### Set-up

- 1. Empty the TE DRS dust box, and clean and inspect the filter.
- 2. Attach the TE DRS module to the rotary hammer.
- 3. Start TE DRS vacuum by pressing tool's control switch.
- 4. Verify proper operation of the TE DRS vacuum, including suction at the extraction head.
  - Check for damage or leaks in the dust box, hose, and extraction head.
  - Make sure the hose extends/retracts freely.

#### **Drilling**

- 1. Start drilling, and allow the TE DRS to reach full speed before beginning to drill.
  - Hold the rotary hammer perpendicular to the work surface and keep the extraction head in contact with the work surface.
- 2. To maximize dust collection, after the hole is drilled, slowly withdraw bit from the hole, and keep the rotary hammer running until the bit is fully withdrawn.

### Cleaning and maintenance

- Empty the dust box after every 5 in<sup>3</sup> of hole drilling (e.g. after 8-10 holes 5/8 in x 2 in (16 mm x 50 mm)).
- After every 3 in<sup>3</sup> of hole drilling (e.g. after 5 holes ø ½ in depth 3 in (ø12 mm x 76 mm)) or if suction performance decreases push
  the button of the cleaning mechanism 5 times in each direction.
- To minimize dust emission, either use a vacuum to clean the dust box or place the dust box in a plastic bag keeping it closed as much as possible.
- · Replace the filter if the dust debris cannot be removed, or if there are any tears or leaks in the filter.
- If more-than-usual dust is emitted during drilling, inspect the TE DRS system, and clean/inspect the dust box and filter.

