

Dear Customer,

The systems outlined below comply with Exposure Control Methods described in Table 1 of 29 CFR 1926.1153, which is part of the OSHA Silica Dust Rule published in March of 2016.

The DEWALT systems outlined are compliant through their adherence to the following requirements for handheld and stand-mounted drills (including impact and rotary hammer drills).

TOOL

1. **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 as outlined in the table below.*

ACCESSORIES AND SHROUDS

1. **Use drill equipped with commercially available shroud or cowling with dust collection system.**
 - *All DEWALT shrouds and dust collection systems are commercially available.*

DUST EXTRACTOR

1. **Dust collector must provide the air flow recommended by the tool manufacturer, or greater, and have a filter with 99% or greater efficiency.**
 - *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%.*
2. **Cleaning holes requires a vacuum with a HEPA filter.**
 - *Both DWV010 and DWV012 ship with dual HEPA filters, which have an efficiency of 99.97%.*
3. **Dust collector must have a filter-cleaning mechanism.**
 - *Both DWV010 and DWV012 have a timed automatic filter-cleaning mechanism.*

Depending on the working environment, Table 1 can also requires Respiratory Protection. The details regarding this protection are outlined below for this particular task.

Task: Handheld and stand-mounted drills (including impact and rotary hammer drills)	Required Respiratory Protection and Minimum Assigned Protection Factor (APF)	
	≤ 4 hours /shift	> 4 hours /shift
When used outdoors.	None	None
When used indoors or in an enclosed area.	None	None

Task: Jackhammers and handheld powered chipping tools	Required Respiratory Protection and Minimum Assigned Protection Factor (APF)	
	≤ 4 hours /shift	> 4 hours /shift
When used outdoors.	None	APF 10
When used indoors or in an enclosed area.	APF 10	APF 10

		TOOL	ATTACHMENT	ADAPTOR	EXTRACTOR	COMPLIANT*	
SDS PLUS DRILLING	D25052	< 1-1/8" SDS+			D25301D Dust Extractor Telescope with Hose + DWV9130 AirLock™ Adaptor <i>Included on D25301D</i>	DWV012 or DWV010 Dust Extractor + DWV9000 Universal AirLock™ Adaptor <i>Included on DWV012 and DWV010</i>	YES
	D25133						
	D25260						
	D25213						
	D25223						
	D25262						
	D25263						
	D25313						
	D25323						
	D25324						
	D25333						
	DC212						
	DCH133						
	DCH213						
	DCH253						
DCH273							
DCH293							
D25416	1-1/8" SDS+			DWH050K Large Hammer Drilling Dust Extraction			
D25413							

SDS MAX AND SPLINE DRILLING	DCH481	SDS MAX			DWH050K Large Hammer Drilling Dust Extraction	DWV012 or DWV010 Dust Extractor + DWV9000 Universal AirLock™ Adaptor <i>Included on DWV012 and DWV010</i>	YES
	D25481						
	D25501						
	D25601						
	D25603						
	D25721						
	D25723						
	D25761						
	D25763						
	D25553	SPLINE					
D25651							

CHIPPING AND DEMOLITION	D25810	SDS MAX + SPLINE + 3/4" HEX			DWH053K Large Hammer Chipping Dust Extraction	DWV012 or DWV010 Dust Extractor + DWV9000 Universal AirLock™ Adaptor <i>Included on DWV012 and DWV010</i>	YES
	D25831						
	D25851						
	D25891						
	D25899						
	D25901						
	D25941						
	D25960	1-1/8" HEX			DWH052K Breaker Dust Extraction		
D25980							

*System is compliant to the Exposure Control Methods described in Table 1 of 29 CFR 1926.1153 when outlined components are operated and maintained in accordance to manufacturer's instructions.