

GET OSHA COMPLIANT

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COMPLIANT PRODUCTS TO OSHA CRYSTALLINE SILICA RULE 29 CFR 1926.1153

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OCCUPATIONAL EXPOSURE TO RESPIRABLE CRYSTALLINE SILICA

RULE 29 CFR 1926.1153

OSHA is amending its existing standards for occupational exposure to respirable crystalline silica. OSHA has determined that employees exposed to respirable crystalline silica at the previous Permissible Exposure Limits face a significant risk of material impairment to their health. The evidence in the record for this rulemaking indicates that workers exposed to respirable crystalline silica are at increased risk of developing silicosis and other non-malignant respiratory diseases, lung cancer, and kidney disease. This final rule establishes a new permissible exposure limit and Specific Exposure Control Methods.

COMPLIANCE SCHEDULE - Standards took effect on June 23 of 2016, after which industries must comply, based on the following schedule:

ENFORCEMENT & COMPLIANCE:

- Construction September 23, 2017, 15 months after the effective date
- · General Industry and Maritime September 23, 2018, two years after the effective date

KEY PROVISIONS OF OSHA RULE 1926.1153

Reduces the permissible exposure limit (PEL) for respirable crystalline silica to 50 micrograms per cubic meter of air, averaged over an 8-hour shift.

Requires employers to: use engineering controls (such as water or ventilation) to limit worker exposure to the PEL; provide respirators when engineering controls cannot adequately limit exposure; limit worker access to high exposure areas; develop a written exposure control plan and train workers on silica risks and how to limit exposures.

Provides flexibility to protect workers from silica exposure and provides medical exams to monitor highly exposed workers.

Employers can apply 1 of 3 options for compliance: Option 1 Specified Exposure Control method provided in Table 1 of the standard or Alternate Exposure Control methods options 2 and 3 which both require workers' exposure to silica to be below the Permissible Exposure Limit.

METHODS OF COMPLIANCE

SPECIFIED EXPOSURE CONTROL METHODS: For each employee engaged in a task identified on Table 1, the employer shall fully and properly implement the engineering controls, work practices, and respiratory protection specified for the task on Table 1.

ALTERNATIVE EXPOSURE CONTROL METHODS: For tasks not listed in Table 1, or where the employer does not fully and properly implement the engineering controls, work practices, and respiratory protection described in Table 1.



OPTION

PERFORMANCE OPTION: The employer shall assess the 8-hour Time-Weighted Average (TWA) exposure for each employee on the basis of any combination of air monitoring data or objective data sufficient to accurately characterize employee exposures to respirable crystalline silica.



SCHEDULED SELF-MONITORING: If a control method is not listed on Table 1 and no objective data is available, OSHA requires employers implement a monitoring program to show that the employees have exposure levels below the PEL. The employer shall perform initial monitoring to assess the 8-hour TWA exposure for each employee on the basis of one or more personal breathing zone air samples that reflect the exposures of employees on each shift, for each job classification, in each work area.

SPECIFIED EXPOSURE CONTROL METHOD

Table 1 identifies 18 common construction tasks that generate high exposures to respirable crystalline silica and for each task, specifies engineering controls, work practices and respiratory protection that effectively protect workers.

Employers who fully and properly implement the controls and practices specified in Table 1 **ARE NOT REQUIRED** to measure silica exposure to verify that levels are at or below the PEL for workers engaged in the Table 1 task.

KEY REQUIREMENTS:

- Use commercially available water delivery system or dust shroud
- Operate and maintain tool in accordance with manufacturer's instructions to minimize dust emissions
- Dust collector must have a filter with 99% or greater efficiency and a filter-cleaning mechanism
- Dust collector must provide 25 CFM or greater of airflow per inch of wheel diameter
- Where applicable, respiratory equipment may be required under certain conditions

WORLD LEADING PRODUCT INNOVATION

BUILD A DUST EXTRACTION SOLUTION FOR YOUR JOB SITE

Germer Contexes HANAP HANAP HANAP HANAP HANAP HANAP HANAP Accepts 507 Accepts 507 Extraction 507

Today there is new demand for more solutions to reduce concrete silica dust on the job site. Makita[®] has an expanding dust extraction system with vacuums, accessories and attachments for use in concrete drilling, breaking, surfacing and cutting applications. Makita[®] provides the options you need to build an OSHA compliant system for your job site, even if the job takes you away from a power source. Makita[®] is the leader in cordless technology, so build a system powered by 18V LXT[®] batteries and benefit from the expansive breadth-of-line of the world's largest 18V cordless tool system. If you're near a power source, plug in with Makita[®] corded dust extractors that combine top performance metrics with lower noise, less weight, and longer service life.

COMPONENTS OF A DUST MANAGEMENT SYSTEM



Whether you need parts, accessories, extractors or tools, find an OSHA-compliant system with the industry's best solution-finder app. Search by trade, application, model number, and more.

MAKITATOOLS.COM/DUST-MANAGEMENT

DUST EXTRACTION SOLUTIONS OVERVIEW

From the integrated convenience of the XRH01 used with DX01 On-Board Dust Extractor to the peak-performance and versatility of the VC4710 12 gallon Xtract Vac, Makita offers a robust-line of dust management solutions designed to meet your application needs. With both corded and cordless options, Makita delivers both cordless mobility and innovation that allows you to work effectively while reducing concrete silica dust on the job site.

LXT BRUSHLESS

lakite

LXT X2 END + ENT 36V

LXT BRUSHLESS

°°' ()

Thakita





tract Va

hakita



OSHA

COMPLIAN

ALSO AVAILABLE

Rotary Hammer Kit, Tool Only

18V X2 LXT® (36V) Brushless 1-1/8" AVT® Rotary Hammer, AFT®, AWS™ Capable, Tool Only

XRH08P 18V X2 LXT[®] (36V) Brushless 1-1/8" AVT[®]

XRH11Z

AWS

1926.1153

HEPA

filter

COMBINES BRUSHLESS MOTOR TECHNOLOGY

WITH ON-BOARD DUST EXTRACTION - WITHOUT THE CORD

XRH10PTW

18V X2 LXT[®] 36V Brushless 1-1/8" AVT[®] Rotary Hammer Kit, AFT[®], AWS[™] Capable

- X2 LXT[®] technology delivers up to 140 1/2" x 2-3/8" holes per charge using two 18V LXT® 5.0Ah batteries
- Powerful BL[™] Brushless motor delivers 0-980 RPM, 0-5,000 BPM and 2.3 ft.lbs. of impact energy to handle the most demanding applications
- AVT[®] is an active internal counterbalance system and vibration-absorbing back handle that are engineered to reduce vibration for increased comfort

MAX. CAPACITY (CONCRETE DRILLING)	1-1/8"
OPTIMUM RANGE (CONCRETE DRILLING)	3/16" - 5/8"
MAX. CAPACITY (CONCRETE DRILLING W/ CORE BIT)	2-1/8"
IMPACT ENERGY (FT.LBS.)	2.3 ft.lbs. / 3.2 J
BLOWS PER MINUTE (VARIABLE SPEED)	0 - 5,000 BPM
NO LOAD SPEED (VARIABLE SPEED)	0 - 980 RPM

NO LOAD SPEED (VARIABLE SPEED)

XRH10PTW Includes: Dust Extractor Attachment with HEPA Filter Cleaning Mechanism (DX08), (2) 18V LXT[®] Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT[®] Lithium-Ion Dual Port Charger (DC18RD), Dust Case with HEPA Filter Cleaning Mechanism (199588-6), Side Handle, Depth Gauge, Tool Bag

separately



TECHNOLOGY AWS[™] capable with Auto-

Start Wireless Transmitter

(part no. 198901-5) sold



DUST MANAGEMENT **OSHA Table 1 compliant** on-board dust extractor has a filter cleaning mechanism for optimum suction



HEPA

Thakita

LXT BRUSHLESS

CONTROL

AFT® electronically turns off the motor if rotation of bit is suddenly forced to stop

*Compliant under Option 2, Objective Data of the OSHA standard for Occupational Exposure to Respirable Crystalline Silica (rule 1926.1153) when dust extractor is operated with the tested tool model and operated under conditions tested by Makita®. To see the test procedures go to makitatools.com/dustmanagement.

Accepts SDS-PLUS

CORDLESS BACKPACK DESIGN POWERFUL SUCTION IN A LIGHTWEIGHT AND MOBILE DESIGN

XCV10PTX

18V X2 LXT[®] BL[™] 1/2 Gal. HEPA Filter Backpack Dust Extractor Kit, AWS[™] Capable

- Powerful BL[™] Brushless Motor generates 64 CFM of suction power and 44" of water lift
- Up to 62 minutes of continuous operation on normal setting and 33 minutes on high setting using two 18V LXT® 5.0Ah batteries
- · Compact and lightweight design; weighs only 10 lbs. with batteries

GROSS CONTAINER SIZE	.5 GAL.
AIR FLOW RATE	64 CFM
STATIC WATER LIFT	44"
CONTINUOUS USE (MAX, IN MINUTES)	62 MIN.
BATTERY	2X 18V LXT [®] LITHIUM-ION
HEPA FILTER	YES
EQUIPPED FILTER EFFICIENCY	99.97% OF .3 MICRONS

XCV10PTX Includes: (2) 18V LXT[©] Lithium-Ion 5.0Ah Battery (BL1850B), 18V LXT[©] Lithium-Ion Dual Port Charger (DC18RD), Flexible Hose, 1⁺ x 59⁺ (152992-0), HEPA Filter (123636-9), Tool Cuff Adapter, 22mm for 1⁺ hose (417765-1), Tool Cuff Adapter, 24mm for 1⁺ hose (424379-9), Tool Cuff Adapter, 38mm for 1⁺ hose (417766-9)

CONVENIENCE AWS[™] for wireless poweron/off communication with dust extractor





Makita



LXT BRUSHLESS

EFFICIENCY Two stage HEPA filtration system captures 99.97% of particulates .3 microns anḋ larger

**Up to 62 minutes of continuous run time on low setting using two 18V LXT[©] Lithium-lon 5.0Ah batteries BL1850B (batteries not included)



HEPA

ULTIMATE VERSATILITY IN A PORTABLE CORDLESS POWER SOLUTION

XCV11T

18V LXT[®] Brushless 2 Gal. HEPA Filter Portable Wet/Dry **Dust Extractor/Vacuum Kit**

- The BL[™] Brushless Motor eliminates carbon brushes, enabling the BL[™] Motor to run cooler and more efficiently for longer life
- Up to 60 minutes of continuous run time using an 18V LXT® Lithium-Ion • 5.0Ah battery BL1850B
- Compact and portable design with shoulder strap; weighs only 10.1 lbs. with ٠ 18V LXT® 5.0Ah battery (shoulder strap not included)

GROSS CONTAINER SIZE	2 GAL.
AIR FLOW RATE	57 CFM
STATIC WATER LIFT	27"
CONTINUOUS USE (MAX, IN MINUTES)	60 MIN.
BATTERY	18V LXT [®] LITHIUM-ION
FILTER CLEANING	YES
HEPA FILTER	YES

XCV11T Includes: (2) 18V LXT[®] Lithium-lon 5.0Ah Battery (BL1850B), 18V LXT[®] Lithium-lon Rapid Optimum Charger (DC18RC), Round Wet/Dry HEPA Filter (162518-0), Pre-Filter Set, XCV11Z (199827-4), 5" Black Upholstery Nozzle (458891-7), 7" Black Crevice Nozzle (458919-1), Anti-Static Flexible Hose, 1" x 6.5' (140G04-3)



PERFORMANCE Powerful Brushless motor delivers 57 CFM using a 18V LXT® Lithium-Ion battery



EFFICIENCY Filter cleaning system is designed to maintain optimum suction efficiency and longer filter life



DUST MANAGEMENT Efficient HEPA filter captures 99.97% of particulates .3 microns and larger

18V X2 LXT® MOTOR FOR OPTIMIZED DUST MANAGEMENT PERFORMANCE





ALSO AVAILABLE

18V X2 LXT® (36V) 4

Gallon HEPA Filter Dry Dust Extractor/Vacuum, Tool Only

18V X2 LXT® (36V) Brushless 4 Gallon Wet/Dry Vacuum,

XCV13Z

XCV14Z

Tool Only

11

XCV16ZX

18V X2 LXT[®] (36V) Brushless 4 Gal. HEPA Filter Dry Dust Extractor, AWS

- Powerful BL[™] Brushless motor delivers 74 CFM and 39" water lift of suction using two 18V LXT® Lithium-Ion batteries (batteries not included)
- Auto-start Wireless System (AWS[™]) utilizes Bluetooth[®] technology for wireless power-on/off communication between tool and dust extractor
- Up to 75 minutes of run time on low setting and 40 minutes on high setting using two 18V LXT® 5.0Ah batteries BL1850B (batteries not included)

GROSS CONTAINER SIZE	4 GAL.
AIR FLOW RATE	74 CFM
STATIC WATER LIFT	39"
CONTINUOUS USE (MAX, IN MINUTES)	75 MIN.
BATTERY	2X 18V LXT® LITHIUM-ION
HEPA FILTER	YES
EQUIPPED FILTER EFFICIENCY	99.97% OF .3 MICRONS

XCV16ZX Includes: Anti-Static Hose, 1" x 11' (195433-3), Tool Cuff Adapter, 22mm for 1" hose (417765-1), Tool Cuff Adapter, 24mm for 1" hose (424379-9), Tool Cuff Adapter, 38mm for 1" hose (417766-9), Plastic Disposal Bag, 10/pk (195432-5), HEPA Filter (197166-6), Damper Filter (423386-2), Pre-Filter (195553-3)



PERFORMANCE Brushless motor delivers 74 CFM; X2 design for max power and run time



PRODUCTIVITY Filter cleaning system is designed to maintain optimal suction efficiency and longer filter life

makita



LXT BRUSHLESS

EFFICIENCY

Efficient three stage HEPA filtration system captures 99.97% of particulates .3 microns and larger









6





POWER 12 AMP motor generates 135 CFM of suction power to take on the most challenging applications

PERFORMANCE Automat with dual filter blow-back feature for consistent suction



Efficient two stage filtration system with main nano filter captures 99.95% particles

SPECIFICATIONS

Gross Container Size	12 gal.
Wet Capacity	8 gal.
Air Flow Rate	
Static Water Lift	
AMPS	
Filter Cleaning	
HEPA filter	Optional
Equipped Filter Efficiency	99.95% of 2 microns
Tool Activated Suction Start-Up?	Yes
Cord Length (ft)	59 dB(A)
Dry Weight	

VC4710 Includes: Main Flat Filters, 2/pk (P-79843), Anti-Static Hose, 1-3/8" x 16' (P-79865), Fleece Nano Filter Bag, 5/pk (P-78293), Plastic Disposable Bag, 5/pk (P-70297), Crevice Nozzle (W6084)

VC4710

12 GALLON XTRACT VAC® WET/DRY DUST EXTRACTOR

The Xtract Vac® (model VC4710) is at the center of Makita's growing dust collection system, and with an extensive range of features the VC4710 is a top performer in the jobsite vacuum category. This is a best-in-class solution for dust extraction in concrete and woodworking applications. The VC4710 is powered by a 12 AMP motor that generates 135 CFM of suction power and 92" of water lift to take on the most challenging applications. In addition, precision lightweight motor components and more efficient air ducting allowed engineers to reduce the weight to only 27 lbs. For improved stability, the VC4710 has wide-set urethane rear wheels and enlarged steel caster front wheels to create a lower center of gravity for improved stability and easier movement.

DRILLING APPLICATIONS

OSHA RULE TABLE 1: HANDHELD AND STAND-MOUNTED DRILLS



MAKITA® DUST EXTRACTION OSHA COMPLIANT SOLUTIONS

SDS-PLUS / SDS-MAX DRILLING (COMPATIBLE DUST EXTRACTORS)

APPLICATION	APPLICABLE TOOLS	DUST ATTACHMENT	CONNECTION ADAPTER	DUST EXTRACTOR	OSHA 29 CFR 1926.1153 Compliant
SDS-PLUS Drilling	XRH011X, XRH01ZVX, XRH011TX	199588-6 - Dust Case w/ Filter Cleaning Mechanism	N/A	DX01 - Dust Extractor Attachment with HEPA Filter	YES Option 1, Under Table 1 of Specified Exposure Control Methods*
4	XRH08PTW, XRH10ZX, XRH10PTW, XRH12ZW, XRH12TW	Required for Compliance Under OSHA Table 1	iva	DX08 - Dust Extractor with HEPA Cleaning Mechanism	YES Option 1, Under Table 1 of Specified Exposure Control Methods*
SDS-PLUS Drilling M	HR2661, HR2651	N/A	N/A	135905-6 Dust Extraction Attachment w/HEPA Filter	YES Option 2, Performance (Objective Data)**
SDS-PLUS Drilling	XRH01, XRH03, XRH04, XRH05, XRH06, HR2475, HR2641, HR2811F, HR2631F	193472-7 Dust Extraction Attachment		XCV10ZX 18V X2 LXT [©] (36V) BL [™] 1/2 Gal. HEPA Filter Backpack Dust Extractor, AWS [™] Capable	
72	XRH01, XRH08, XRH10	195173-3 Dust Extraction Cup	Included	AWS .	REQUIRED SELF TESTING Option 3, Scheduled Self-Monitoring
P	XRH12, XRH06, RH01, RH02, HR1840	198362-9 Dust Extraction Cup		1	
SDS-PLUS Drilling	XRH01, XRH03, XRH04, XRH05, XRH06, HR2475, HR2641, HR2811F, HR2631F	193472-7 Dust Extraction Attachment		XCV13Z 18V X2 LXT® Lithium-Ion (36V) Cordiess/Corded 4 Gallon HEPA Filter Dry Dust Extractor/Vacuum	
P	XRH12, XRH06, RH01, RH02, HR1840	198362-9 Dust Extraction Cup			
1	XRH01, XRH08, XRH10, HR2641	195173-3 Dust Extraction Cup	- Included		YES
SDS-MAX Drilling	HR4002, HR4510C	196074-8 Dust Extraction Attachment		XCV162X 18V X2 LXT® Lithium-Ion (36V) Brushless 4 Gallon HEPA Filter Dry Dust Extractor, AWS ^{**}	Option 1, Under Table 1 of Specified Exposure Control Methods*
	HR4013C, XRH07	196537-4 Dust Extraction Attachment			
	HR5212C	196858-4 Dust Extraction Attachment			

*Additionally HEPA filtered vacuum is required when cleaning holes.

**Compliant under Option 2, Objective Data of the OSHA standard for Occupational Exposure to Respirable Crystalline Silica (rule 1926.1153) when dust extractor is operated with the tested tool model and operated under conditions tested by Makita®. To see the test procedures go to makitatools.com/dustmanagement.

Note: To ensure performance, verify that any engineer controls (accessory-components used with the dust collector/vacuum such as dust shrouds, dust extraction attachments, connectors) are used per manufacturer instructions and are securely attached to a compliant vacuum.



SDS-PLUS / SDS-MAX DRILLING (COMPATIBLE DUST EXTRACTORS)

APPLICATION	APPLICABLE TOOLS	DUST ATTACHMENT	CONNECTION ADAPTER	DUST EXTRACTOR	OSHA 29 CFR 1926.1153 Compliant
SDS-PLUS Drilling	XRH01, XRH03, XRH04, XRH05, XRH06, HR2475, HR2641, HR2811F, HR1840, HR2631F	193472-7 Dust Extraction Attachment			
T	XRH12, XRH06, RH01, RH02, HR1840	199245-6 Dust Extraction Cup Set		VC4710 12 Gallon Xtract Vac® Wet/Dry Dust Extractor	
SDS-MAX Drilling	HR4002, HR4510C	196074-8 Dust Extraction Attachment	192108-A 3/4"x10' Connector Hose		YES Option 1, Table 1 of Specified Exposure Control Methods*
-	HR4013C, XRH07	196537-4 Dust Extraction Attachment	4		
	HR5212C	196858-4 Dust Extraction Attachment			

*Additionally HEPA filtered vacuum is required when cleaning holes.

Note: To ensure performance, verify that any engineer controls (accessory-components used with the dust collector/vacuum such as dust shrouds, dust extraction attachments, connectors) are used per manufacturer instructions and are securely attached to a compliant vacuum.

DRILLING (DUST EXTRACTION ATTACHMENTS)



193472-7

- Dust Extraction Attachment, SDS-PLUS
 - Depth stop adjustment allows drilling up to 4" deep and bits up to 3/4"
 - Telescoping spring loaded barrel provides job site durability



195173-3 Dust Extraction Cup, SDS-PLUS

- For use with the Makita Rotary Hammers for powerful suction and dust extraction
- Ideal for overhead drilling applications



Thakita

196074-8 Dust Extraction Attachment, SDS-MAX

- Includes attachments for drilling and demolition applications
- Replaceable nozzle tips help to protect boot from excessive wear

196537-4 / 196858-4 Dust Attachment, SDS-MAX

- Includes attachments for drilling and demolition applications
- Replaceable nozzle tips help protect boot from excessive wear



Accepts up to 3/4" bit in diameter and mounts in side handle depth rod holder



Attaches quickly and easily for added user convenience



Snown with demolition boot



Includes both drilling and demolition boots



Dust port connects directly to Makita® hose 192108-A



Shown with drilling boot



Part of Makita's expanding lineup of dust extraction solutions

SDS-MAX DUST EXTRACTION DRILL BITS*

		ITEM	DIAMETER	LENGTH	USABLE LENGTH	PART #		
Ŷ	DUST MANAGEMENT Features dust extraction holes for removal of dust	SDS-MAX Dust Extraction	SDS-MAX Dust Extraction	1/2"			B-63828	
	from the hole while drilling	Drill Bit, 3-Cutter	9/16"			B-63834		
	DESIGN Dust evacuation increases drilling speed and improves drill bit life	SDS-MAX Dust Extraction Drill Bit, 10-Cutter			5/8"			B-63840
PR Rec dus	arni dit iite		3/4"	- 24"	15-3/4"	B-63862		
	PRODUCTIVITY Reduces airborne silica dust and offers increased				7/8"			B-63884
	productivity during chemical anchor installation		1"			B-63890		
	COMPATIBILITY Fits most common dust				1-1/8"			B-63909
	extractor vacuums		1-3/8"			B-63937		
	acement Sleeve for Extraction Drill Bit		Fits mos	t common dust extractor	vacuums	B-63943		

*Compliant under Option 1, Objective Data of the OSHA standard for Occupational Exposure to Respirable Crystalline Silica (rule 1926.1153) when the compliant dust extractor is used with the appropriate tool model per manufacturer instructions. Additionally HEPA filtered vacuum is required when cleaning holes. To see the test procedures go to makitatools.com/dustmanagement.

Note: To ensure performance, verify that any engineer controls (accessory-components used with the dust collector/vacuum such as dust shrouds, dust extraction attachments, connectors) are used per manufacturer instructions and are securely attached to a compliant vacuum.

FIBER-CEMENT BOARD CUTTING APPLICATIONS

OSHA RULE TABLE 1: HANDHELD POWER SAWS FOR CUTTING FIBER-CEMENT BOARD (WITH BLADE DIAMETER OF 8" OR LESS)

MAKITA® DUST EXTRACTION OSHA COMPLIANT SOLUTIONS



FIBER-CEMENT BOARD CUTTING (COMPATIBLE DUST EXTRACTORS)

APPLICATION	APPLICABLE TOOLS	DUST ATTACHMENT	CONNECTION ADAPTER	DUST EXTRACTOR	OSHA 29 CFR 1926.1153 Compliant
Fiber-Cement Board Cutting	5057KB	Integrated	Included	XCV132 18V X2 LXT® Lithium-Ion (36V) Cordies XCOrded 4 Gallon HEPA Filter Dry Dust Extractor/Vacuum VC4710 12 Gallon Xtract Vac® Wet/Dry Dust Extractor	YES Option 1, Table 1 of Specified Exposure Control Methods



CHIPPING / DEMOLITION APPLICATIONS

OSHA RULE TABLE 1: JACKHAMMERS & HANDHELD POWERED CHIPPING TOOLS

MAKITA® DUST EXTRACTION OSHA COMPLIANT SOLUTIONS



MEDIUM DUTY CHIPPING / DEMOLITION (COMPATIBLE DUST EXTRACTORS)

APPLICATION	APPLICABLE TOOLS	DUST ATTACHMENT	DUST EXTRACTOR	OSHA 29 CFR 1926.1153 Compliant
Medium Duty Chipping	HR4002, HR4510C	196074-8 Dust Extraction Attachment		
	HR4013C, XRH07	196537-4 Dust Extraction Attachment	XCV13Z 18V X2 LXT® Lithium-Ion (36V) Cordless/Corded 4 Gallon HEPA Filter Dry Dust Extractor/Vacuum	
	HR5212C	196858-4 Dust Extraction Attachment		
	HM0870C, HM1111C, HR4002, HR4510C, HR4013C, HR4041C	196571-4 Dust Extraction Attachment, Demolition	XCV16ZX 18V X2 LXT [©] Lithium-Ion (36V) Brushless 4 Gallon HEPA Filter Dry Dust Extractor, AWS ^{**}	YES Option 1, Table 1 of Specified Exposure Control Methods
	HM1203C, HM1214C			
Heavy Duty Demolition	HM1307CB, HM1317CB, HM1810, HM1812	197172-1 Dust Extraction Attachment, 1-1/8" Hex Shank, Demolition		

Note: To ensure performance, verify that any engineer controls (accessory-components used with the dust collector/vacuum such as dust shrouds, dust extraction attachments, connectors) are used per manufacturer instructions and are securely attached to a compliant vacuum.

MEDIUM DUTY & HEAVY DUTY CHIPPING / DEMO (COMPATIBLE DUST EXTRACTORS)

APPLICATION	APPLICABLE TOOLS	DUST ATTACHMENT	CONNECTION ADAPTER	DUST EXTRACTOR	OSHA 29 CFR 1926.1153 Compliant
Medium Duty Chipping	HR4002, HR4510C	196074-8 Dust Extraction Attachment			
	HR4013C, XRH07	196537-4 Dust Extraction Attachment	192108-A 3/4"x10' Connector Hose	VC4710	
	HR5212C	196858-4 Dust Extraction Attachment		12 Gallon Xtract Vac® Wet/Dry Dust Extractor	YES
	HM0870C, HM1111C, HR4002, HR4510C, HR4041C	196571-4 Dust Extraction Attachment Demolition			Option 1, Table 1 of Specified Exposure Control Methods
-	HM1203C, HM1214C, HR5212C		Included		
Heavy Duty Demolition	HM1307CB, HM1317CB, HM1810, HM1812	197172-1 Dust Extraction Attachment, 1-1/8" Hex Shank, Demolition			

Note: To ensure performance, verify that any engineer controls (accessory-components used with the dust collector/vacuum such as dust shrouds, dust extraction attachments, connectors) are used per manufacturer instructions and are securely attached to a compliant vacuum.

CHIPPING / DEMO (DUST EXTRACTION ATTACHMENTS)



196074-8

Dust Extraction Attachment, SDS-MAX

- Includes attachments for drilling and demolition applications
- Replaceable nozzle tips help to protect boot from excessive wear
- Vibration absorbing handle for increased comfort on the job





Includes attachments for drilling and demolition applications



For use with rotary or demolition hammers that accept SDS-MAX as well as Spline and 3/4" Hex bits



For use with demolition hammers that utilize 1-1/8" hex shank bits

Hose holders help keep hose out of the way of the operator for convenience



Part of Makita's expanding lineup of dust extraction solutions, including the Xtract Vac® model VC4710 (sold separately)



196571-4 **Dust Extraction Attachment, SDS-MAX**

- · Ideal for use in concrete demolition applications
 - Use with bull point or chisel bits
- Hose holders help keep hose out of the way of the operator for convenience

Attaches directly to 1-1/8" demolition bits 1" to 4" from the surface being demolished for efficient dust extraction

Convenient hose holders keep the hose out of the way during use





CUTTING / TUCK-POINTING APPLICATIONS

OSHA RULE TABLE 1: HANDHELD GRINDERS FOR MORTAR REMOVAL

MAKITA® DUST EXTRACTION OSHA COMPLIANT SOLUTIONS



4-1/2" - 5" CUTTING / TUCK-POINTING (COMPATIBLE DUST EXTRACTORS)

APPLICATION	APPLICABLE TOOLS	DUST ATTACHMENT	CONNECTION ADAPTER	DUST EXTRACTOR	OSHA 29 CFR 1926.1153 Compliant
4-1/2" – 5" Cutting / Tuck-Pointing	9557 Series, 956 Series, GA502 Series, XAG04, XAG09, XAG11, XAG16, XAG20	196846-1 5" Dust Extraction Tuck Point Guard			
	SJSII: GA5042C, GA4542C	196845-3 5" Dust Extraction Tuck Point Guard		XCV13Z 18V X2 LXT® Lithium-Ion (36V) Cordless/Corded 4 Gallon HEPA Filter Dry Dust Extractor/Vacuum	YES
~	9557 Series, 956 Series, GA502 Series, XAG04, XAG09, XAG11, XAG16, XAG20	198415-4 4-1/2" - 5" Dust Extraction Cutting Guard	Included		Option 1, Table 1 of Specified Exposure Control Methods*
	9557 Series, 956 Series, GA502 Series, XAG04, XAG09, XAG11, XAG16, XAG20	193794-5 5" Dust Extraction Cutting Guard		110	
	9557 Series, 956 Series, GA502 Series	196846-1 5" Dust Extraction Tuck Point Guard			
	SJSII: GA5042C, GA4542C	196845-3 5" Dust Extraction Tuck Point Guard	Included	VC4710 12 Gallon Xtract Vac® Wet/Dry Dust Extractor	YES
	9557 Series, 956 Series, GA502 Series	193794-5 5" Dust Extraction Cutting Guard			Option 1, Table 1 of Specified Exposure Control Methods
R	9557 Series, 956 Series, GA502 Series	198415-4 4-1/2" - 5" Dust Extraction Cutting Guard	192108-A 3/4"x10' Connector Hose		

*XCV04 Dust extractor must be utilized in AC mode (plugged into power outlet) in order to achieve the CFM requirement for this application. Note: To ensure performance, verify that any engineer controls (accessory-components used with the dust collector/vacuum such as dust shrouds, dust extraction attachments, connectors) are used per manufacturer instructions and are securely attached to a compliant vacuum.

SAWING APPLICATIONS OSHA RULE TABLE 1: HANDHELD POWER SAWS

MAKITA® DUST EXTRACTION OSHA COMPLIANT SOLUTIONS



SAWING (WATER CONTAINMENT)

APPLICATION	APPLICABLE TOOLS	DUST ATTACHMENT	POWER CUTTER DOLLY	DUST CONTAINMENT	WATER CONNECTION	OSHA 29 CFR 1926.1153 Compliant
Concrete Sawing	EK7651H	195533-9 Water Attachment	DT4000		YES Direct Water Hose Connection	YES Option 1, Table 1 of Specified Exposure Control Methods
EK7301 Power Performance EK8100 Capacity Performance	EK7301, EK8100	_	DT2010	988-394-610 2.6 Gallon Pressurized Water Tank (Power cutter dolly not required for use)		
EKG101 Compact Performance	EK6101	-	-			
GA9040S	EGA9040S	198509-5 9" Dust Extraction Cutting Guard	-	VC4710 12 Gallon Xtract Vac® Wet/Dry Dust Extractor	-	REQUIRED SELF TESTING
XAG23ZU1	XAG23ZU1, XAG13ZU1		-	XCV16ZX 18V X2 LXT® Lithium-Ion (36V) Brushless 4 Gallon HEPA Filter Dry Dust Extractor, AWS TM	-	Option 3, Scheduled Self-Monitoring

Note: To ensure performance, verify that any engineer controls (accessory-components used with the dust collector/vacuum such as dust shrouds, dust extraction attachments, connectors) are used per manufacturer instructions and are securely attached to a compliant vacuum.



GRINDING / SURFACING APPLICATIONS

OSHA RULE TABLE 1: HANDHELD GRINDERS FOR USES OTHER THAN MORTAR REMOVAL

MAKITA® DUST EXTRACTION OSHA COMPLIANT SOLUTIONS



4-1/2" - 7" GRINDING / SURFACING (COMPATIBLE DUST EXTRACTORS)

APPLICATION	APPLICABLE TOOLS	DUST ATTACHMENT	DUST EXTRACTOR	OSHA 29 CFR 1926.1153 Compliant	
4-1/2" - 5" Grinding / Surfacing	9557 Series, 956 Series, GA502 Series, XAG03, XAG04, XAG09, XAG11, XAG16, XAG20	195236-5 4-1/2"/5" Dust Extraction Surface Grinding Shroud	XCV13Z 18V X2 LXT® Lithium-Ion (36V) Cordless/Corded 4 Gallon HEPA Filter Dry Dust Extractor/Vacuum		
5	PC5000C, PC5001C	Integrated		YES	
	9557 Series, 956 Series, GA502 Series, XAG03, XAG04, XAG09, XAG11, XAG16, XAG20	195236-5 4-1/2" / 5" Dust Extraction Surface Grinding Shroud	VC4710 12 Gallon Xtract Vac® Wet/Dry Dust Extractor	Option 1, Table 1 of Specified Exposure Control Methods*	
	PC5000C, PC5001C, PC5010C	Integrated			
7" Grinding / Surfacing	GA7011C, GA7040S	195386-6 7" Dust Extraction Surface Grinding Shroud		YES Option 2, Performance (Objective Data)**	

*XCV04 Dust extractor must be utilized in AC mode (plugged into power outlet) in order to achieve the CFM requirement for this application.

**Compliant under Option 2, Objective Data of the OSHA standard for Occupational Exposure to Respirable Crystalline Silica (rule 1926.1153) when dust extractor is operated with the tested tool model and operated under conditions tested by Makita®. To see the test procedures go to makitatools.com/dustmanagement.

Note: To ensure performance, verify that any engineer controls (accessory-components used with the dust collector/vacuum such as dust shrouds, dust extraction attachments, connectors) are used per manufacturer instructions and are securely attached to a compliant vacuum.

GRINDING / SURFACING (DUST EXTRACTOR ATTACHMENTS)



195236-5 / 195386-6

- 4-1/2"- 7" Dust Extraction Surface Grinding Shroud
- Soft brushes help prevent dust from escaping and help move the tool over the surface
- 4-spring suspension system keeps shroud flush with surface during movement
- Removable edge piece allows surface work flush to other objects 195386-6 works with GA7011C, GA7040S, GA9040S



Standard hose fitting will work with most vacuum systems



COMPLIANCE STARTS WITH MAKITA® OSHA COMPLIANT HELPING YOU MANAGE CONCRETE DUST AND OSHA COMPLIANCE

	APPLICABLE TOOLS	DUST ATTACHMENT	CONNECTION ADAPTER	DUST EXTRACTOR	OSHA 29 CFR 1926.1153 Compliant
THG/TUCK-POINTING	XRH03, XRH04, XRH05, XRH06, HR2641, HR2475, HR2811F	193472-7 Dust Extraction Attachment	Rift Contraction		- /
	XRH08, XRH10	195173-3 Dust Extraction Cup	192108-A 3/4"x10' Connector Hose		
	HR4002, HR4510C	196074-8 Dust Extraction Attachment			
	HR4013C	196537-4 Dust Extraction Attachment			YES
	HR5212C	196858-4 Dust Extraction Attachment, Demolition			Option 1, Table 1 of Specified Exposure Control Methods*
	HM0870C, HM1111C, HR4002, HR4510C, HR4041C	196571-4 Dust Extraction Attachment, Demolition	-2	VC4710 12 Gallon Xtract Vac [®] Wet/Dry Dust Extractor	
	HM1203C, HM1214C, HR5212C				
	HM1307CB, HM1317CB, HM1817, HM1812	197172-1 Dust Extraction Attachment, 1-1/8" Hex Shank, Demolition	Included		
	9557 Series, 956 Series, GA502 Series	196846-1 5" Dust Extraction Tuck Point Guard		Contra D	
	SJSII: GA5042C, GA4542C	196845-3 5" Dust Extraction Tuck Point Guard		Attract Vac*	YES Option 1, Table 1 of Specified Exposure Control Methods
	9557 Series, 956 Series, GA502 Series	193794-5 5" Dust Extraction Cutting Guard	192108-A		
	9557 Series, 956 Series, 9557 Series, 956 Series, 9557 Series, 956 Series, 9557 Series, 9556 Series, 9557 Series, 9556 Series, 9557 Series, 9556 Series, 9557 Ser	198415-4 4-1/2" - 5" Dust Extraction Cutting Guard 195236-5	3/4"x10' Connector Hose		
	GA502 Series, XAG04, XAG09, XAG11, XAG16, XAG20 PC5000C,	4-1/2"/5" Dust Extraction Surface Grinding Shroud	and a second and a s		YES Option 1, Table 1 of Specified Exposure Control Methods
GRINDING/SURFACING	PC5001C, PC5010C	Integrated	Included		YES
	GA7011C, GA7040S	195386-6 7" Dust Extraction Surface Grinding Shroud	192108-A	and to the it	Option 2, Performance (Objective Data)**
DRYWALL CUTTING	XDS01	Integrated	Connector Hose 3/4" x 10'		N/A

*Additionally HEPA filtered vacuum is required when cleaning holes.

**Compliant under Option 2, Objective Data of the OSHA standard for Occupational Exposure to Respirable Crystalline Silica (rule 1926.1153) when dust extractor is operated with the tested tool model and operated under conditions tested by Makita®. To see the test procedures go to makitatools.com/dustmanagement.

Thakita makitatools.com/ruletheoutdoors

Note: To ensure performance, verify that any engineer controls (accessorycomponents used with the dust collector/vacuum such as dust shrouds, dust extraction attachments, connectors) are used per manufacturer instructions and are securely attached to a compliant vacuum.

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