

2014 MILWAUKEE® ROTARY HAMMERS





M12[™] Cordless SDS+ Rotary Hammers



M18[™] Cordless SDS+ Rotary Hammers







INDUSTRY'S ONLY UNIVERSAL DUST EXTRACTOR

Compatible with major power tool brands of SDS Plus Rotary Hammers and AC/DC Hammer Drills, the M12[™] HAMMERVAC[™] Universal Dust Extractor is the industry's only UNIVERSAL dust extractor.





HAMMERVAC™ Universal Dust Extractor Kit (2306-22)

Universal Handle System:

Compatible with major brands of SDS Plus Rotary Hammers and AC & DC Hammer Drills

Replaceable Certified HEPA Filter:

High quality debris filtration and lowest cost of ownership

Self-Powered by M12™ REDLITHIUM™ Batteries:

No cords or hoses for maximum portability

3-Mode Switch with Auto-On:

Auto-on mode turns HAMMERVAC™ on and off automatically

Powerful Suction for Dust Extraction:

Reduces the potential for silica dust inhalation by user



99.97% EFFICIENT AT REMOVING PARTICLES 0.3µM AND ABOVE









Cordless 1/2" SDS-Plus Rotary Hammer Kit (2412-22XC)

Up to 4X Faster Drilling Speed:

Drills more than 55 holes per charge

Electro-Pneumatic Design:

Drills up to 1/2" holes in poured concrete and masonry

Lightweight and Compact:

Helps reduce user fatigue throughout the workday

2-Mode Operation:

Rotary hammer and rotation only for maximum versatility

Powered by M12™ REDLITHIUM™ XC High Capacity Batteries

Delivers 0-800 RPM and 0-5.300 BPM









Cordless 5/8" SDS-Plus Rotary Hammer Kit (2416-22XC)

POWERSTATE™ Brushless Motor, REDLITHIUM™ Battery Pack and REDLINK PLUS™ Intelligence:

Rivals compact 18V tools on the market today

Lightweight and Compact:

Weighs less than 4 lbs

2-Mode Operation:

Choose rotary hammer or rotation only for maximum versatility

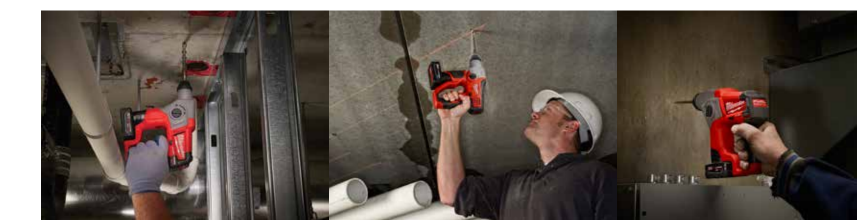
Powered by M12™ REDLITHIUM™ XC High Capacity 4.0 Batteries

Delivers 0-900 RPM and 0-6,200 BPM











RUNS LONGER. HITS HARDER.



Cordless 5/8" SDS-Plus Rotary Hammer Kit (2612-21)

Powerful Hammer Mechanism:

Delivers 1.0 ft-lbs of impact energy

Electro-Pneumatic Design:

For drilling up to 5/8" holes in concrete and masonry

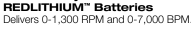
Lightweight and Compact:

Ideal for drilling in tight spaces and overhead

2-Mode Operation:

Rotary hammer and drill only provides dependable operation regardless of application or orientation

Powered by M18™





M18

Cordless 7/8" SDS-Plus Rotary Hammer Kit (2605-22)

Powerful Hammer Mechanism:

Delivers 1.8 ft-lbs of impact energy

Mechanical Clutch:

Protects tool when bit binds up

AVS™ - Anti-Vibration System:

Delivers maximum comfort by minimizing vibration

3-Mode Operation:

Rotary hammer, hammer only and rotation only for maximum versatility

Powered by M18™ **REDLITHIUM™** Batteries

Delivers 0-1,400 RPM and 0-4,800 BPM





Cordless 1" SDS-Plus Rotary Hammer Kit (0756-22)

Powerful 28V Motor:

Delivers 2.1 ft-lbs of torque for superior performance

Optimal Drilling Range in Concrete:

Drill from 3/16" to 3/4" with a 1" solid bit capacity and 2-1/2" thin wall core bit capacity

All-Metal Gear Case and Block Construction:

Provides precise bearing and gear seating for long-term reliability

3-Mode Operation:

Choose hammer drill, drill or chipping for maximum versatility

Powered by M28™ Lithium-ion Batteries

Delivers 0-1,400 RPM and 0-4,700 BPM







5/8" SDS-Plus Corded Rotary Hammer (5263-21)

Powerful Hammer Mechanism:

Delivers 1.5 ft-lbs of impact energy

Powerful 5.5 Amp Motor:

Delivers 0-3.700 RPM and 0-4.400 BPM

Lightweight and Compact:

Ideal for drilling in tight spaces and overhead

2-Mode Operation:

Rotary hammer and hammer only for maximum versatility

AVS™ - Anti-Vibration System:

Delivers maximum comfort by minimizing vibration





7/8" SDS-Plus Corded Rotary Hammer (5262-21)

Powerful, Light Weight Design:

Delivers 2.4 ft-lbs of impact energy at only 5.8 lbs

Powerful 7.0 Amp Motor: Delivers 0-1,500 RPM and 0-5,625 BPM

Mechanical Clutch:

Protects tool when bit binds up 3-Mode Operation:

Rotary hammer, hammer only and rotation only for maximum versatility





1" SDS Plus Rotary Hammer with Anti-Vibration System (5363-21)

Powerful, Light Weight Design:

Delivers a hard-hitting 2 ft-lbs of impact energy

Powerful 7.0 Amp Motor:

Delivers 0-1,400 RPM and 0-5,980 BPM

AVS™ - Anti-Vibration System: Delivers maximum comfort by minimizing vibration

3-Mode Operation:

Choose hammer, drill or chipping for maximum versatility





1-1/8" SDS Plus L-Shape Rotary Hammer (5359-21)

Powerful 4.0 Amp Motor:

Delivers a hard-hitting 2.5 ft-lbs of blow energy

Versatile Bit Capacity:

1-1/8" solid bit capacity, 3-1/2" thin wall core bit capacity in concrete or 4" capacity in masonry block

AVS™ - Anti-Vibration System:

Delivers maximum comfort by minimizing vibration

3-Mode Operation:

Choose rotation with hammering, hammer only or rotation only for drilling in steel, wood or concrete







MOST DURABLE. TOUGHEST.



1-9/16" Corded Rotary Hammers (5317-21 / 5316-21)

Powerful Hammer Mechanism:

Delivers 5.5 ft-lbs of impact energy

Powerful 10.5 Amp Motor:

Delivers 0-450 RPM and 0-3,000 BPM

Mechanical Clutch:

Protects tool when bit binds up

2-Mode Operation:

Rotary hammer and hammer only for maximum versatility

Constant Power Technology - CPT™

Delivers consistent performance throughout the entire job



1-3/4" SDS Max Rotary Hammer (5426-21)

Durable Hammer Mechanism:

Provides 8.8 ft-lbs of torque for hard hitting performance

Powerful 14.0 A 1,300 MWO Milwaukee Motor:

350 RPM/2,200 BPM for light materials or 450 RPM/2,840 BPM for the toughest concrete

Mechanical Clutch:

Protects tool when bit binds up

AVS™ - Anti-Vibration System:

Delivers maximum comfort by minimizing vibration

Constant Power Technology - CPT™

Delivers consistent performance throughout the entire job





2" Corded Rotary Hammers (5342-21 / 5340-21)

Powerful 15.0 Amp Motor:

Delivers 19.9 ft-lbs of blow energy

Heavy-Duty Robust Construction:

Digs & drills under the most demanding jobsite conditions

Comfortable Inline Design:

Three handle positions offer greater user comfort

Variable-Speed Dial:

Maximizes user control

Vibration Isolation System:

Minimizes vibration for less operator fatigue





MILWAUKEE® HAMMERS LINE UP



	000	1110.00			
	SDS-P	LUS CO	RDLESS	>	
Model #	2412-22XC	2416-22XC	2612-22	2605-22	0756-22
Capacity	1/2"	5/8"	5/8"	7/8"	1"
Volts	12V	12V	18V	18V	28V
Impact	0.5 ft-lbs / 0.7J	0.8 ft-lbs / 1.1 J	0.85 ft-lbs /	1.8 ft-lbs /	2.1 ft-lbs /
Energy	0.3 11-103 / 0.73	0.0 11-105 / 1.1 0	1.15 J	2.4 J	2.8 J
RPM	0-800	0-900	0-1,300	0-1,400	0-1,400
BPM	0-5,350	0-6,200	0-7,000	0-4,800	0-4,700
Modes	2-Mode	2-Mode	2-Mode	3-Mode	3-Mode
Anti-Vibration System - AVS™	No	No	No	Yes	Yes
Weight	3.9 lbs	3.9 lbs	5.5 lbs	7.2 lbs	9.6 lbs

	SDS-P			
Model #	5263-21	5262-21	5363-21	5359-21
Capacity	5/8"	7/8"	1"	1-1/8"
Amps	5.5	7.0	7.0	7.4
Impact	1.5 ft-lbs /	2.4 ft-lbs /	2.0 ft-lbs /	2.5 ft-lbs
Energy	2.0 J	3.0 J	2.0 J	3.4 J
RPM	0-3,700	0-1,500	0-1,400	0-980
BPM	0-4,400	0-5,625	0-5,980	0-4,200
Modes	2-Mode	3-Mode	3-Mode	3-Mode
Anti-Vibration System - AVS™	Yes	No	Yes	Yes
Weight	4.6 lbs	5.8 lbs	7.9 lbs	8.3 lbs





	SDS-MAX			SPLINE		
Model #	5317-21	5426-21	5342-21	5316-21	5340-21	
Capacity	1-9/16"	1-3/4"	2"	1-9/16"	2"	
Amps	10.5	14.0	15.0	10.5	15.0	
Impact Energy	5.5 ft-lbs	8.8 ft-lbs / 11.9 J	19.9 ft-lbs / 27 J	5.5 ft-lbs	19.9 ft-lbs / 27 J	
RPM	0-450	350 / 450	125-250	0-450	125-250	
BPM	3,000	2,200 / 2,840	975-1,950	3,000	975-1,950	
Modes	2-Mode	2-Mode	2-Mode	2-Mode	2-Mode	
Anti-Vibration System - AVS™	No	Yes	Yes	No	Yes	
Constant Power Technology - CPT™	Yes	Yes	Yes	Yes	Yes	
Soft Start	Yes	Yes	Yes	Yes	Yes	
Service Reminder Lights	No	Yes	Yes	No	Yes	
Weight	15	14.2	26.2 lbs	15	26.2 lbs	

	DEMOLIT			
Model #	5446-21	5339-21	5337-21	
Amps	14.0	15.0	15.0	
Impact Energy	8.8 ft-lbs / 11.9 J	19.9 ft-lbs / 27.0 J	19.9 ft-lbs / 27.0 J	
BPM	2,200 / 2,840	975-1,950	975-1,950	
Modes	Single Mode	Single Mode	Single Mode	
Anti-Vibration System - AVS™	Yes	Yes	Yes	
Constant Power Technology - CPT™	Yes	Yes Yes		
Soft Start	Yes	Yes	Yes	
Service Reminder Lights	Yes	Yes	Yes	
Bit Retention	SDS Max	SDS Max	Round/Hex	
Weight	13.7	24.2 lbs	24.2 lbs	



CONCRETE DRILLING

_		
	PLUS	
		W

	2412-22XC	2416-22XC	2612-22	5263-21	2605-22	5262-21	0756-22	5363-21	5359-21
Hole Diameter w/Solid Bit	1/2" Max	5/8" Max	5/8" Max	5/8" Max	7/8" Max	7/8" Max	1" Max	1" Max	1-1/8" Max
1-1/8"									
1"									
7/8"									
3/4"									
5/8"									
9/16"									
1/2"									
7/16"									
3/8"									
5/16"									
1/4"									
7/32"									
3/16"									
5/32"									

OPTIMAL HOLE DIAMETER ACCEPTABLE HOLE DIAMETER

BY TRADE

Hole Diameter w/Solid Bit	MRO	Electrical	HVAC	Mechanical	General Contractor
1-1/8"					
1"					
7/8"					
3/4"					
5/8"					
9/16"					
1/2"					
7/16"					
3/8"					
5/16"					
1/4"					
7/32"					
3/16"					
5/32"					

OPTIMAL HOLE DIAMETER ACCEPTABLE HOLE DIAMETER