1" AVT® ROTARY HAMMER, ACCEPTS SDS-PLUS BITS, W/ HEPA DUST EXTRACTOR (PISTOL-GRIP)







FEATURES

- Powerful 8 AMP motor delivers 1.6 ft.lbs./2.2 J. of impact energy to handle the most demanding applications
- Anti-Vibration Technology (AVT®) is an internal counterbalance system that greatly reduces vibration by moving a counterweight in the opposite direction of the drive piston
- The built-on dust extractor captures concrete dust during drilling and is activated by the tool for operator convenience
- Efficient HEPA filtration system captures 99.97% of particulates .3 microns and larger
- Dust container is transparent and provides an accurate level indicator of collected material
- Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds

SPECIFICATIONS

AMPS	
Max. Capacity (concrete drilling)	
Optimum Range (concrete drilling)	
Max. Hole Depth	7-7/16
Max. Capacity (concrete drilling w	
Impact Energy (Joules)	2.2
Impact Energy (ft.lbs.)	
Vibration (m/s²)	
Blows Per Minute (variable speed)	0 - 4,600 BPI
No Load Speed (variable speed)	
Dust Collection	Ye
Equipped Filter Efficiency	99.97% of .3 micron
HEPA filter	Ye
Sound Rating (decibels)	
Overall Length	
Cord Length (ft)	
Net Weight	
Shipping Weight	20.06 lbs
Bit Type	
UPC Code	

STANDARD EQUIPMENT

- Side Handle
- Depth Rod
- Tool Case



PRODUCT HIGHLIGHTS



DUST MANAGEMENT

The built-on dust extractor captures concrete dust during drilling



INNOVATION

Anti-Vibration Technology is an internal counterbalance system that greatly reduces vibration



EFFICIENCY

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



CAPACITY

Depth stop adjustment allows drilling up to 7-7/16" deep for increased capacity

RELATED ACCESSORIES

- 1. 1/4" x 6" Thruster® SDS-PLUS Bit (711236-A)
- 2. 3/8" x 6" Thruster® SDS-PLUS Bit (711242-A)
- 3. 1/2" x 6" Thruster® SDS-PLUS Bit (711248-A)
- 4. 5/8" x 8" Thruster® SDS-PLUS Bit (711255-A)
- 5. 3/4" x 10" Cold Chisel, SDS-PLUS (D-51150)

