

# September Special

## Milwaukee 5339-21 SDS-Max Demolition Hammer



# \$845.00

Large electric hammer used for breaking concrete and asphalt, bushing, driving ground rods, scraping floors, digging, and tamping. This heavy-duty tool has an in-line design which provides more comfortable use when working on floors. An excellent system of vibration absorption/reduction reduces operator fatigue. The side handle can be attached to the rear switch handle which minimizes bending over. Other features include a service reminder light, soft-grip handles, and easy access for maintenance. The SDS-max bit holder system allows chisels to be positioned most efficiently in relationship to the work.

- High Blow Energy 19.9 ft.-lbs.
- Heavy-Duty Robust Construction
- User Friendly Vibration Isolation System
- Variable Speed Control Dial
- In-Line Design with 3 Side Handle Positions and D-Handle
- Soft-Grip on All Handles
- Service Reminder Light
- Lock-On Trigger
- Uses Standard SDS-max Hammer Iron

### Milwaukee 5339-21 SDS-max Demolition Hammer Specifications:

- Voltage: 120 AC Only
- Amps: 14.0
- Blow Energy: 19.9 ft.-lbs.
- No Load BPM: 975-1,950
- Bit Shank Type: SDS-max
- Cord Type: 10 ft. Fixed
- Switch Type: Trigger
- Trigger Lock: On
- Electronic Feedback: Yes
- Length: 27-1/2 in.
- Tool Weight: 24.2 lbs.
- Shipping Weight: 45.0 lbs.
- Includes:
  - Two Auxiliary Handles
  - Carrying Case

## Milwaukee 5363-21 1-Inch Compact SDS Rotary Hammer with Anti-Vibration System



**\$299.00**

For contractors and tradesmen that repetitively drill into concrete, the 5363-21 delivers unmatched performance and ergonomics. The unique anti-vibration system (avs) significantly reduces vibration. The compact I-shape design makes it well balanced, easy to control and ideal for overhead drilling and anywhere that requires access to tight spaces. Delivering 2.0-Foot-Pound of impact energy and up to 5,980 blows per minute, the 5363-21 provides fast drilling and powerful chipping for increased jobsite productivity. This compact rotary hammer also features a high power, 7.0-Amp motor and a rotating brush plate which provides equal power in forward and reverse for easy removal of jammed bits and extended brush life. The all metal, magnesium gear case and block construction provide precise bearing and gear seating for long-term durability. With three modes of operation (hammer-drill, drill only, and chipping) this hammer provides maximum versatility in a compact-package.

- High power 7-Amp reversible motor delivers 2;0-Foot-Pound of impact energy, 0-5,980 bpm and 0-1,400 rpm
- All metal gear case and block construction for optimal bearing and gear seating; three modes of operation-hammer drill/drill/chipping for maximum versatility
- Anti-vibration system, soft grip handle and two-finger trigger for optimal operator comfort
- Rotating brush plate for equal power in forward and reverse for easy removal of jammed bits and extended brush life
- Compact and lightweight, I-shape design provides excellent balance and positions hand directly behind the bit for maximum control especially in overhead drilling applications