







## 5345-21 AND 5346-21 FEATURES

- Powerful 13.0 Amp MILWAUKEE Motor
- Electronic Feedback Control Circuit (EFCC) For reserve power (helps maintains speed, won't bog down).
- Patented Vibration Isolation System Reduces operator fatigue and increases comfort and control. Both handles "float" to absorb hammering action.
- BOTH Grips Cushioned For Comfort
- Soft-Shift" Stop-Rotation Mode Selector
- Two Operating Modes Hammer with rotation and hammer only.
- Internal Clutch Slips When Bit Jams
- Sealed "AC Only" Switch Keeps dust out, contacts clean.
- Excellent Power To Weight Ratio
- Convenient, Handle-Mounted Speed Dial
- Removable, Independent Depth Rod Bracket
- Additional Rear Mounting Option For Side Handle



## EXCLUSIVE 5345-21 FEATURE

Spline Drive

## **EXCLUSIVE 5346-21 FEATURES**

- Single Motion Push-In SDS-max Bit Reception
- SDS-max Chisels Can Lock In 15 Multi-Positions



## **SPECIFICATIONS**

CATALOG NUMBER	VOLTS	AMPS	DRIVE SYSTEM	NO LOAD BLOWS PER MIN.	NO LOAD RPM	IMPACT ENERGY (FT-LBS.)	SOLID BIT CAPACITY	TUNNEL BIT CAPACITY	THICK WALL CORE BIT CAPACITY	THIN WALL Core Bit Capacity	LENGTH	NET WGT. LBS.	Ship. Wgt. Lbs.
5345-21	120 AC Only	13.0	Spline	1300-3450	150-400	8.6	1-3/4"	3-1/8"	5"	6"	18-1/2"	17.3	28.3
5346-21	120 AC Only	13.0	SDS-max	1300-3450	150-400	8.6	1-3/4"	3-1/8"	5"	6"	18-1/2"	17.3	28.5

STANDARD EQUIPMENT: FOR 5345-21 AND 5346-21 – Depth Gauge 44-94-0165, Side Handle 14-34-0516 and Impact Resistant Carrying Case 48-55-5315.