

Rotary Hammer Drill
50mm-1700W

2750

- Super power, robust 1700W motor with 2 operation modes: hammering and hammering with rotation
- Specially suitable for high-intensity drilling of reinforcement implantation and mine blasting
- Die-cast magnesium housing enables light weight, superior heat dissipation and enhances body strength
- 360° anti-shock auxiliary Ronix-design handle provides a wide range of movement along with operator's comfort
- SDS max toolholder with robust power and impressively high drilling performance
- D-shape ergonomic handle for maximum control during heavy-duty operations
- Special grease lubrication system ensures higher efficiency and more durability
- Double anti-vibration system reduces operator's fatigue and improves efficiency
- NSK anti-dust ball bearing for more efficiency and higher durability
- Chiseling rotation function brings the top-ranking demolition speed in its level
- Electronic constant speed function for comfortable working in different operations
- Auto-stop carbon brush system can protect armature extensively
- Extraordinary demolition speed system ensures maximum functionality
- Power indication light lets you know immediately when the cable breaks
- Extensive soft grip will reduce fatigue during long hours of working
- Overload safety clutch system can protect armature and ensures safety



Model	2750
Chuck Type	SDS Max
Chuck Size	50mm
Power	1700W
Impact Energy	27J

Frequency	50Hz
Max Capacity in Concrete	50mm
No-load RPM	160-320 RPM
Max Impact Rate	1900 BPM
Voltage	220V
Weight	10.3kg
Supplied in	Ronix wheelchair BMC
Includes	Grease pot, Dust cap, (1) SDS plus drill bit 16*320, (1) SDS plus drill bit 18*320, (1) SDS plus drill bit 22*320, (1)SDS plus point chisel bit 350, (1)SDS plus flat chisel bit 25*350, 1 set of carbon brushes, Auxiliary Ronix-design handle