Satisfy Professional's Needs

XCI



Cordless Demolition Hammer HM002G Adapted for SDS-MAX bits





Cordless / **More powerful** than corded tools

> Impact energy [EPTA-Procedure 05/2009] 20.9

Joule





High powe





Work amount (for 5 minutes)

Concrete with compressive strength of 40N/mm² BL4040 x2 (on a full battery charge)



Anti-Vibration Technology

Vibration level at main handle



Active dynamic vibration absorber moves in the opposite direction to the drive piston to reduce vibration.

Vibration absorbing housing isolates handle and motor.

Chipped concrete and measured the amount of concrete removed

Concrete with compressive strength of 40N/mm² BL4040 x2 (on a full battery charge)





eXtreme Protection Technology



r and Low vibration

makite

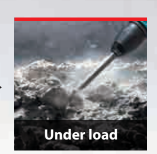


High power brushless motor



Suppression of motor speed during no-load





Auto-start Wireless AWS System

Connects to compatible vacuum cleaner with Bluetooth. The vacuum cleaner automatically runs while the switch is on.





Adapted for SDS-MAX bits 12 bit angle settings

Twin LED job lights





Variable speed control dial



Slide lever for trigger lock-on / lock-off

- Trigger lock-on/lock-off can be set simply by pushing the slide lever:
- For lock-on of the trigger, pull and hold the trigger, then push the slide lever.
- For lock-off of the trigger, push the slide lever without pulling the trigger.



40Vmax series movie



40Vmax mechanism movie



This movie was filmed in Japan. Models and specs may vary by country.

Cordless Hammer Series





Demolition Hammer HM002G

Rotary Hammer HR006G





Demolition Hammer HM001G Rotary Hammer HR005G Combination Hammer HR001G / HR002G / HR003G / HR004G









*1 Recommended battery

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan