

# Cordless Rotary Hammer HR006G 52 mm (2-1/16") Adapted for SDS-MAX bits

XG7





## Cordless / More powerful than corded tools

**Impact energy** [EPTA-Procedure 05/2009] 21.4 **Joule** 









Drilling speed\*

27%

UP

Work amount\*
[Drilling]
about pcs

#### **Drilling speed**

HR006G	127	
AC tool	100	
slow	speed	

\*on a full battery charge / with battery: BL4040 x2 / concrete with compressive strength of 40N/mm² / drilled holes to a depth of 140 mm / Ø18mm 2 mode Rotation +
Hammering

Hammering

A



Vibration level at main handle

8.5 m/s<sup>2</sup>

C

- A Active dynamic vibration absorber moves in the opposite direction to the drive piston to reduce vibration.
- B Vibration absorbing housing isolates handle and motor.
- C Damper spring absorbs impact vibrations from the drill bit.

**SOFT**NO LOAD

Suppression of motor speed during no-load







40Vmax series movie



40Vmax mechanism movie



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

### **Cordless Hammer Series**





**Rotary Hammer** HR006G



**Demolition Hammer HM002G** 





**Demolition Hammer** HM001G



**Rotary Hammer** 

**Combination Hammer** HR001G / HR002G / HR003G / HR004G





#### Accessories

**Dust extractor attachment set** 





Charging Time Reference ————				
40V/Link	DC40RA  Fast Charging	DC40RC DC40RB		
<b>BL4020</b> 2.0Ah	22 <sub>min</sub>	30 <sub>min</sub>		
<b>BL4025</b> 2.5Ah	28 <sub>min</sub>	38 <sub>min</sub>		
*1 <b>BL4040</b> 4.0Ah	45 <sub>min</sub>	67min		
*1 <b>BL4050F</b> 5.0Ah	50min	85min		

#### **Cordless Rotary Hammer**

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λ.	HR006G 52 mm (2-1/16") Adapted for SDS-MAX bits				
	Variable Speed				
		Impact Energy	EPTA-Procedure 05/2009: 21.4 J		
	<b>Brake</b>	Capacity	Concrete (w/ TCT Bit): 52 mm (2-1/16")		
			Concrete (w/ Core Bit): 160 mm (6-5/16")		
_	SDS-MAX Shank	Blows Per Minute (BPM)	1,100 - 2,250		
		No Load Speed (RPM)	150 - 310		
	Torque Limiter	Sound Pressure Level	99 dB(A)		
		Sound Power Level	110 dB(A)		
	Constant Speed	Vibration Level	Chiselling Function w/ Side Handle: 7.0 m/s <sup>2</sup>		
			Chiselling Function w/ Side Grip: 7.0 m/s <sup>2</sup>		
	Soft Start		Hammer Drilling into Concrete: 8.5 m/s <sup>2</sup>		
		Dimensions (L x W x H)	w/ BL4040: 610 x 140 x 337 mm (24 x 5-1/2 x 13-1/4")		
	Built-in Job Light	Net weight	12.9 - 14.3 kg (28.4 - 31.5 lbs.)		
	- Built-iii Job Light		,		
	Carrying Case				

Standard Equipment :Side Handle, Side Grip, Depth Gauge, Grease vessel \*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