## **ROTARY HAMMER SDS MAX**

## HR4013C

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Net weight with pipes

Model HR4013C is the successor model of the current HR4001C series models and developed to provide higher operating efficiency and more comfort with unrivalled low level of vibration

Find out more information on the HR4013C »

Please note: Any accessories shown are not necessarily supplied as standard equipment.



Vibration calculator Compare product Ask Makita

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Product sheet

User manual

Warranty information

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Technical specifications Top Impact energy 801 Max in concrete 40 mm Impacts per minute 1450 - 2900 ipm Input Wattage 1000 w Vibration K factor 1.5 m/sec² No Load Speed 250 - 500 rpm 4.5 m/sec² Vibration: Chiselling Vibration: Hammer Drilling 6 5 m/sec<sup>2</sup>

Top Maximum vibration exposure per day All vibration figures quoted are Tri-axial to EN60745 2006 Vibration: 8:00 Hour Vibration: Chiselling 0 hour Shour Vibration: 8:00 Hour Vibration: Hammer Drilling Shour 0 hour

6.8 kg

User benefits

- One touch sliding chuck for easy bit installation and removal.
- . Easy to operate operation-mode change lever. Located on the top of the motor housing for reduced possibility of breakage.
- "Soft no load" function automatically reduces the motor speed during idling to suppress the vibration of the machine body.
- · Unrivalled low level of vibration aided by vibration absorbing housing.
- LED service light indicates when to replace carbon brush.
- . In hammering mode, on/off switch is switchable between two switches to meet your application: For Continous or Intermittent chiseling applications.

Standard equipment

Top

Top

- · Side handle
- · Depth stop
- Bit grease
- Carry case

Information & Technologies



Top