

ROTARY HAMMER SDS MAX



HR4013C

Impact energy:	8.0J
Max in concrete:	40mm
Impacts per minute:	1450 - 2900ipm
Input Wattage:	1000w
Vibration K factor:	1.5m/sec ²
Net weight:	6.8 - 6.9kg
No Load Speed:	250 - 500rpm
Vibration: Chiselling:	4.5m/sec ²
Vibration: Hammer Drilling:	5m/sec ²



- 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 Continuous or Intermittent chiseling applications.