

Rotary Demolition Hammer

HR5212C

Model HR5212C is the successor model of the HR5211C series models, and has developed to provide higher operating efficiency and more comfort with unrivalled low levels of vibration.



TECHNICAL SPECIFICATIONS

Impact energy
Max in concrete
Impacts per minute
Input Wattage
Max core diameter (TCT)
Vibration K factor
Net weight
No Load Speed
Vibration: Chiselling
Vibration: Hammer Drilling
Shank

19.1 J 52 mm 1100 - 2250 ipm 1510 w 160 mm 1.5 m/sec² 11.9 - 12.0 kg 150 - 310 rpm 8.0 m/sec² 9.0 m/sec²

SDS MAX

USER BENEFITS

- · Active dynamic vibration absorber.
- · Vibration absorbing housing.
- Soft start.
- "Soft no load" function automatically reduces the motor speed during idling to suppress the vibration of the machine body.
- Torque limiter
- · Constant speed control
- Ergonomic soft grip
- Variable speed control dial.
- One touch sliding chuck for easy bit installation and removal.
- LED service and power warning lights.
- Dual operation mode: Rotary Hammer and Hammer Only.
- Compatible with dust extractor attachment.
- Lock on mechanism for chiselling mode.

Link to product - www.makitauk.com

RELATED PRODUCTS

(Reco

OTHER