

Rotary Hammer XGT® HR003GZ01

40V max • SDS-Plus • 28 mm • 2,8 J

Powerful three-action hammer with vibration damping

Efficient combination hammer HR003G delivers high power for professional work. The tool is lightweight and the tool balance is redesigned for increased operability. HR003G is equipped with Anti vibration technology (AVT). The machine can also be connected to the DX12 dust extractor system. Tool only, battery and charger not included. Tool comes in a Makpac case





Technical specifications

Voltage XGT Nominal Battery Voltage Battery Chemistry (Ni-Cd / Ni-MH / Li- ion)	√ 40 V Li-ion
No load speed	0 - 980 min ⁻¹
Impacts per Minute (IPM)	0 - 5000 min ⁻¹
Max. Drilling Diameter in Wood Max. Drilling Diameter in Concrete Max. Drilling Diameter in Steel Optimum Drilling Diameter Range in Concrete Impact Energy Drilling diameter with TCT core bit Sound Power Level (L _{WA})	32 mm 28 mm 13 mm 10 - 18 mm 2,8 J 54 mm 103 dB(A)
Sound Pressure Level (L_{pA})	92 dB(A)
Noise Uncertainty (K Factor)	3 dB(A)

User benefits

- Battery protection circuit protects against overloading, over-discharging and over-heating
- AVT (Anti-Vibration Technology) ensures extra-low vibration performance
- XPT (Extreme Protection Technology) is engineered for improved dust and water resistance for operation in harsh job site conditions
- Low power consumption thanks to brushless motor
- Impact drilling, non-impact drilling and spike function
- Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs



Link to product - www.makitauk.com

EAN 0088381893046

Related products

Standard AC

331886-4 194683-7 Ver 2 12 Depth Gauge Grease vessel set, 100 ml 443122-7 821552-6 **Cleaning Cloth** Makpac case (4) 835E79-0 Inner tray (4) **Optional AC** 331886-4 194683-7 No.42 22 Depth Gauge Grease vessel set, 100 ml 835C84-5 821552-6 Makpac Inner Tray Type 4 Makpac case (4) 198993-4 424474-5 [active] Grease vessel for bit 100 ml Sealing Cap 443122-7 **Cleaning Cloth**

User manual

Parts drawing