

Die Grinder XGT®

GD002G

40VMax 7,000 - 29,000 min⁻¹ 6 mm

Model GD002G is a die grinder powered by a 40VMax XGT Li-ion battery.

With a Makita XGT high output Li-ion battery and a brushless motor this model achieves both high work efficiency and high durability. Equipped with a shaft lock. LED light. Constant speed control. Speed change by dial. Paddle switch type



XGT **BL** **AFT**

Technical specifications

Nominal Battery Voltage	40 V
Voltage XGT	✓
Brushless Motor	✓
No load speed	7000 - 29000 min ⁻¹
Anti-Restart Function (NVR Switch)	✓
Electronic brake	✓
Sound Power Level (L _{WA})	91 dB(A)
Sound Pressure Level (L _{pA})	80 dB(A)
Noise Uncertainty (K Factor)	3 dB(A)
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
Tool weight with battery	2,2 - 3,4 kg
Product Dimensions (L x W x H):	458 x 85 x 134 mm
Collet Capacity	6 mm
Wheel point max.	52 mm
Product net weight	1,6 kg

User benefits

- eXtreme Protection Technology (XPT) is engineered for improved dust and water resistance for operation in harsh conditions
- Active Feedback sensing Technology (AFT) stops the engine if the rotation suddenly stops
- Shaft lock requires one wrench to change bits
- LED light illuminates the work site
- Large paddle switch trigger for easy operation

Link to product - www.makita.uk.com



Related products

Other

[User manual](#)

[Parts drawing](#)