

Magnetic Drill HB351



Product Description

35 mm • 790 min⁻¹

Magnetic Drill for general fabrication and maintenance.

Magnetic Drill, developed with a maximum drilling diameter of ø35 mm as the upgraded successor to the existing models HB350. This new model has been engineered with significant improvements in magnetic clamping performance, structural compactness, and stroke versatility, making them the ideal choice for professional metalworking, steel fabrication, and on-site drilling applications.

Product Features

- ⊙ All-in-one design combining magnetic base, drill stand and drill motor
- ⊙ Integrated oil supply system for smoother cutting and extended cutter life
- ⊙ Larger electromagnetic base for superior holding force and drilling stability
- ⊙ Improved magnetic clamping force (Up to 37.5%) ensures safer and more reliable operation
- ⊙ Longer Stroke Length: Optimized for precision work with shorter, more controlled feed
- ⊙ Flexible Chuck System: Flexible chuck compatibility expands the range of bits and applications
- ⊙ Light weight: Lighter weight improves operator comfort and efficiency for extended field use
- ⊙ Single Speed

Product Specifications

Continuous Rating Input	1,050 W
Cutting capacity diameter	35 mm
Cutting capacity depth	50 mm
No load speed	790 min-1
Magnetic clamping force	11,000 N
Dimensions (LxWxH)	263 x 156 x 323 mm
Net weight	10.5 kg

Standard Equipment

- ⊙ Center Pin
- ⊙ Safety Belt
- ⊙ Chuck Adapter 1/2-20UNF
- ⊙ Drill Drift MT3
- ⊙ MT3 Sleeve SA-19 mm Weldon

More info

<https://makita.ae/product/magnetic-drill-35-mm-790-min%cb%89%c2%b9-hb351/>