



Tmakita 2 Mode Rotary Hammer

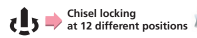




2 Mode Change Lever

Hammering with Rotation

Hammering





Slide Chuck



Compact 458mm

Tnakita **::** No Hammering when Idling **::** Torque Limiter When drill bit hits No Hammering while Reinforcing bar idling because air in the against reinforcements, cylinder is not compressed Torque Limiter operates unless tool is pressed to stop the rotation of drill bit, ensuring safety against ground. **::** Rubberized Grip

Aluminum Housing

This function ensures

machine's long life.

Provides high quality and toughness.

****** Auto Cut-Out Carbon Brush

in vour work.

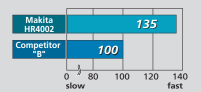
When Carbon Brush wears out, it will automatically stop the motor. It protects commutator and indicates time for maintenance.

Concrete

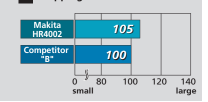
Comparison of Efficiency Note: 1. It may differ under some conditions.

- 2. Numbers in the charts below are relative values when the capacities of Competitor "B" are indexed at 100.
- 1 Test conditions: Drilled in concrete with compressive strength of 40N/mm² to a depth of 40mm.
- **2** Test conditions: Chipped concrete with compressive strength of 40N/mm², and measured the amount of concrete removed.

1 Drilling (Bit diameter: 35mm)



2 Chipping



Provides more comfort and control while minimizing hand fatigue and pain.

Rotary Hammer

Double Insulation

Torque Limiter



Carrying Case





HR4002 40mm (1-9/16") 1,050W (10A: North America) Continuous rating Input Max. bit dia. 40mm (1-9/16") 105mm (4-1/8") Max. core bit dia. Blows per minute 2,500bpm No load speed 680rpm 458mm x 114mm x 256mm **Dimensions** (18" x 4-1/2" x 10-1/8") $(L \times W \times H)$ 6.2kg (13.7lbs) Net weight 5.0m (16.4ft)

Power supply cord Standard Equipment

Depth Gauge, Grip Assembly, Grease Vessel (Tool does not come with bit)

Items of standard equipment and specifications may differ by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan