



# 2 Mode Rotary Hammer





### **11** 2 Mode Change Lever

Hammering with Rotation

Hammering





# **Slide Chuck**

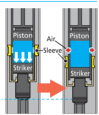


# Compact 458mm

# Tnakita. **II** No Hammering when Idling **::** Torque Limiter When drill bit hits Reinforcing bar against reinforcements, Torque Limiter operates to stop the rotation of

## No Hammering while

idling because air in the cylinder is not compressed unless tool is pressed against ground. This function ensures machine's long life.



drill bit, ensuring safety in vour work.



#### **::** Rubberized Grip

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

#### **##** Aluminum Housing

Provides high quality and toughness.

#### **::** Auto Cut-Out Carbon Brush

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

### **Comparison of Efficiency**

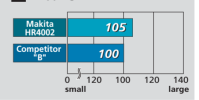
Note: 1. It may differ under some conditions.
2. Numbers in the charts below are relative values

- when the capacities of Competitor "B" are indexed at 100.
- 1 Test conditions: Drilled in concrete with compressive strength of 40N/mm<sup>2</sup> to a depth of 40mm.
- 2 Test conditions: Chipped concrete with compressive strength of 40N/mm<sup>2</sup>, and measured the amount of concrete removed.





#### 2 Chipping



#### **Rotary Hammer**

Double Insulation

Torque Limiter Carrying Case





### HR4002 40mm (1-9/16") **Continuous rating Input**

1,050W (10A: North America) 40mm (1-9/16") 105mm (4-1/8") 2,500bpm 680rpm . 458mm x 114mm x 256mm (18" x 4-1/2" x 10-1/8") 6.2kg (13.7lbs) 5.0m (16.4ft)

350

#### Power supply cord **Standard Equipment**

Max. bit dia.

Max. core bit dia.

Blows per minute

No load speed

Dimensions

 $(L \times W \times H)$ 

Net weight

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

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

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