

Demolition Hammer with Brushless Motor





Get the Demolition Work Done as Desired

Lightest in its class*1 & High Power





HiKOKI Original Brushless Motor Technology

- No wearing parts (carbon brushes, commutator, rotor coil)
- HiKOKI original compact controller



Long Lifetime, Maintenance-free



Stable Performance during Voltage Drops



Compact, Lightweight



Compatible with Engine Generators

*1. As of February 2019, among 5kg class hammers for SDS max bit made by leading power tool manufacturers. (Survey by Koki Holdings)

*2. Weight according to EPTA procedure 01/2003 (incl. 0.3kg side handle).



GREATER WORK EFFICIENCY

Lightest in its class*1

Employing an AC brushless motor and minimizing the weight of components, this product provides better control for accurate and total demolition, and less fatigue for extended periods of work or during operation in horizontal positions.



Best Demolition Performance in its class*1

AC brushless motor & Electronic control provide stable hammering due to less variations in impact rate

The optimal hammering mechanism reduces reactive force during operation

Operating condition: Demolition in the downward direction
Material: Concrete panel with compression strength of 2,352N/cm² (240kgf/cm²)
The numbers in the chart are relative values.



NCREASED COMFORT & EASE OF USE

1 Easy to Hold

Resin cylinder case cover for better control in various applications.

2 Less Fatigue

The low vibration handle comprises an upper unit with rubber dampers and a lower unit with a hinge. It provides high vibration absorption effect for added user comfort.

3 Impact Rate Selector Switch

Push-button, constant speed control with variable speed allows the user to adjust the impact rate according to applications.



4 Soft Start

Reduces reactive force on the tool body and the bit at the startup.

5 Multiple Bit-Angle Settings



Demolition Hammer with Brushless Motor

H 41ME







Specifications

Model	H 41ME
Power Input	1,050W
Full Load Impact Rate	1,500 - 2,870/min
Bit Shank	SDS max
Overall Length	427mm
Weight*2	5.0kg
Standard Accessories	Side Handle, Bull Point, Carrying Case

Distributed by:

Optional Accessories

●Bull Point (SDS max shank)

Shape	L	Code No.
	280mm	313471
L—	400mm	313472

●Cold Chisel (SDS max shank)

Shape	L	Code No.
	280mm	313473
L—	400mm	313474

^{*1.} As of February 2019, among 5kg class hammers for SDS max bit made by leading power tool manufacturers. (Survey by Koki Holdings)

 $^{^{*}}$ 2. Weight according to EPTA procedure 01/2003 (incl. 0.3kg side handle).