

H45MEY(H1Z) 7.3kg SDS Max Brushless Demolition Hammer

Barcode 4966376288168

High power maintenance-free 1150W Brushless motor

UVP - User Vibration Protection

AHB - Durable Aluminium Housing Body

Quick & easy tool mounting and tool angle adjustment

Specifications

specifications	
Power Input	1,150W
Motor type	Brushless
Switch type	Trigger
Impact Energy	13.5 Joules
Full-load impact energy	1,430 to 2,850
Full-load vibration level (anti-axial)	8.0m/s ²
No-load noise level	80dB
Full-load noise level	101dB
Vibration reduction mechanism	Yes
Shock absorbing handle	Yes
Quick tool mounting	Yes
Speed selector	Yes
Housing material	Aluminium
Dimensions L x H x W	480 x 237 x 108mm
Weight*	7.3kg
Types of handles	D-shaped handle & side handle
Tool holder	SDS Max
Included accessories	Plastic carry case, side handle & 280mm bull point chiusel

Features

The high power maintenance-free 1150W brushless motor provides more productive work time

Highest demolishing performance in its class even in case of a drop in voltage

HiKOKI Power Tools Australia reserves the right to change specifications of parts and accessories of HiKOKI power tools without notice. Product Images are for display purposes only. Accessories not included unless otherwise stated. Product information should be confirmed at time of purchase. Errors & Omissions excepted.



POWER TOOLS

The UVP (user vibration protection) uses a unique coil spring type vibration absorber that absorbs vibration by resonating the demolition hammer body with a vibration absorber composed of a coil spring and a counter weight.

The demolition hammer body has a double-insulation structure consisting of a highly rigid aluminum alloy die-cast housing and an inner plastic tube type stator holder. This increases the rigidity of the housing and improves durability.

This demolition hammer has a quick tool mounting method that requires no tool to attach a working tool.

This demolition hammer houses an electronic speed control circuit that can control the impact rate according to the work being done. You can select from four impact rates ranging from 1,430 to 2,850 per minute by pressing the push-button impact rate selector switch.

Selling Points

Maintenance-free & high-efficiency AC brushless 1150W motor Highest demolishing performance in its class

User Vibration Protection (UVP)

Durable aluminum housing body (AHB)

Quick & easy tool mounting and tool angle adjustment

Large switch trigger & Push-button impact rate selector switch Power indicator lamp

Double-layer molded side handle and switch handle

Applications

Demolishing and chiseling of concrete

Edging, gravel road digging, compacting and tamping, grooving, cutting, stripping and roughing