

DH40MEY2(H1Z) 40mm SDS Max Brushless Rotary Hammer

Barcode 4966376407842

Powerful performance & lightweight body improve work efficiency

Low vibration with new dynamic vibration absorber and anti-vibration handle

On-lock function convenient for continuous work

Reactive Force Control Function (RFC)



**BRUSH
LESS**
Brushless Motor

RFC
REACTIVE FORCE CONTROL

UVP
USER VIBRATION PROTECTION

Specifications

Power supply	AC 240V
Power consumption	1,150W
Motor	Brushless
Current	13.5A
No-load speed	250~500min ⁻¹ (times/min)
Full load impact rate	1,400 ~ 2,800min ⁻¹ (stroke/min)
Capacity	Concrete - drill bit: 40mm Concrete - core bit 105mm
Lock on function	Yes
UVP (User vibration protection)	Yes
RFC (Reactive Force Control)	Yes
Dimensions (L x H x W)	471 x 252 x 107mm
Weight	6.8kg (with side handle) 6.5kg (without side handle)
Accessories	Side handle, stopper, grease, plastic case

Features

Rapid Work Performance

Achieve high drilling speed and chiseling efficiency thanks to its remarkable impact energy, ensuring swift completion of tasks.

Effortless Handling

The lightweight design, 1.3kg lighter than DH40MEY, guarantees easy maneuverability and optimal control.

Reduced Vibration

Enjoy comfortable, extended use and reduce the risk of vibration-related injuries with User Vibration Protection (UVP).

Long-Lasting Power

Featuring a robust AC brushless motor, this tool offers longevity and minimal maintenance requirements.

Safety First

Reactive Force Control (RFC) detects tool overload, stopping rotation to ensure user safety and seamless operation.

Continuous Chiseling

The lock-on function for chiseling simplifies operation, allowing for continuous use without strain.

Precision Control

Benefit from a 4-stage electronic speed switch and constant speed control for precise and optimal performance.

Applications

Drilling holes in concrete and drilling anchor holes.
Demolishing and chiseling concrete, edging, gravel road digging, compacting and tamping, grooving, cutting, stripping, roughing and more.