

DH26PC2(H1Z)

Rotary Hammer 26mm SDS Plus

Barcode 4966376327331



3 mode action: hammer drilling, drilling only and hammering only

Compact size for improved user comfort

Variable speed



Specifications		
Bit shank		SDS Plus
	Concrete	26mm
Capacity	Steel	13mm
	Wood	32mm
Input power		830W
No load speed		1,100 (min-1)
Full load impact		4,300 (min-1)
Joules		2.9j
Weight		2.8kg

Included accessories

Side handle

Depth gauge

Carry case

Selling Points

5% lighter than DH26PC for improved user comfort

3 modes for a range of applications

Soft grip main and side handle

Features

3 mode action: hammer drilling, drilling only and hammering only

Compact size for improved user comfort

Idle striking prevention mechanism reduces vibration and noise

Variable speed

Forward and reverse

Applications

Making holes in tile, brick and concrete for anchors, nylon and other plugs

Concrete crushing, chipping, ditching and stripping

Making holes in metal and wood materials





Quick Reference Guide for Rotary Hammers

Model	Concrete Drilling Dia. (mm)	Brushless - Motor	Speed Control		Function Mode			Safety -	Bit Shank Type	
			Variable	Reversible	Hammer Drilling	Drilling Only	Hammering Only	Clutch	SDS Plus	SDS Max
DH26PC2(H1Z)	26		•	•	•	•	•	•	•	
DH28PC(H1Z)	28		•	•	•	•	•	•	•	
DH40MC(H1Z)	40				•		•	•		•
DH40MEY(H1Z)	40	•	•		•		•	•		•
DH45MEY(H1Z)	45	•	•		•		•	•		•
DH52MEY(H1Z)	52	•	•		•		•	•		•

Core HiKOKI Technologies

Brushless Motors:



A HiKOKI technical advancement. After pioneering the use of brushless motors in cordless tools, now we've applied their benefits to electric corded tools with astonishing results. Get your hands on a compact and lightweight range of tools with really heavy-duty power. By reducing the number of moving parts in the motor we've decreased tool size and weight but increased power output. HiKOKI brushless AC motors deliver greater durability and longer life even under heavy use. There are no carbon brushes to regularly replace and no risk of armature burnout, layer short or commutator wear.

User Vibration Protection (UVP):



Our policy is to design tools with maximum inbuilt protection against excessive vibration, whether equipping them with spring-operated dynamic vibration absorbers or building-in special, vibration-absorbing handles. Not only is UVP good for operator safety by helping to safeguard against White Knuckle Syndrome, it's good for business. After all, the higher the degree of comfort and ease of use, the more efficient an operator can be for longer.

Aluminium Housing Body (AHB):



AHB is the feature to look for when you want outstandingly robust and highly durable power tools. In effect, the motor is shielded by a double protective armour consisting of a stator holder contained within a die-cast outer aluminium housing body (AHB). This results in the durability of both the motor and the tool body being remarkably improved. AHB is only available on selected HiKOKI tools.

