

Rotary Hammers



















24mm 2-mode **DH 24PG2**



Specifications

| Model | | DH 28PEC | DH 28PMY2 | DH 28PCY2 DH 28PBY2 | DH 26PC2 DH 26PB2 | DH 24PH2 DH 24PG2 |
|---|--|---|---|------------------------|----------------------|----------------------|
| Brushless Motor | | • | | | | |
| UVP (User Vibration Protection) | | • | • | • | | |
| Quick Release Chuck | | | • | | | |
| Auto Stop Function | | • | | | | |
| 2-step Rotation Speed | | • | | | | |
| RFC (Reactive Force Control) | | • | | | | . (|
| Elastomer-covered Side Handle | | • | • | • | • | |
| Capacity | Concrete | 28mm | 28mm | 28mm | 26mm | 24mm |
| | Steel | 13mm | | | | |
| | Wood | 32mm | | | | |
| | Core Bit | 50mm | | | | |
| Power Input | | 900W | 850W | 850W | 830W | 730W |
| Bit Shank | | SDS-plus | | | | |
| No Load Speed | | 0 - 950/min | 0 - 1,100/min | 0 - 1,100/min | 0 - 1,100/min | 0 - 1,050/min |
| Full Load Impact Rate | | 0 - 4,300/min | 0 - 4,300/min | 0 - 4,300/min | 0 - 4,300/min | 0 - 3,950/min |
| Overall Length | | 355mm | 393mm (with Drill Bit Holder) 428mm (with Drill Chuck Holder) | 360mm | 349 | mm |
| Weight*1 | | 3.0kg | 3.1kg | 3.0kg | 2.8kg | 2.8kg |
| Vibration Total Values* ² (Triax Vector Sum) | Hammer Drilling into Concrete Vibration emission value ah, HD = | 10.7m/s² | 11.2m/s ² | 11.2m/s² | 14.3m/s ² | 14.5m/s² |
| | Uncertainty K = | 1.5m/s² | 1.5m/s ² | 1.5m/s ² | 1.5m/s ² | 1.5m/s² |
| | Equivalent Chiselling Value*3 Vibration emission value ah, CHeq = | 9.8m/s² | 9.9m/s² | 9.9m/s² | 11.3m/s² | 11.5m/s² |
| | Uncertainty K = | 1.5m/s ² | 1.5m/s ² | 1.5m/s² | 1.5m/s² | 1.5m/s² |
| Standard Accessories*4 | | Side Handle, Depth Gauge, Carrying Case, Drill Chuck Holder (DH28PMY2 only) | | | | |

- *2. The vibration total values were determined according to EN60745.

 *3. Excluding the 2-mode model DH28PBY2, DH26PB2 and DH24PG2.

 *4. Standard accessories vary by country or area.



Koki Holdings Co., Ltd.



Rotary Hammers

| 28mm | 3-mode DH 28PEC/DH 28PMY2 |
|------|-----------------------------------|
| 28mm | 3-mode/2-mode DH 28PCY2/DH 28PBY2 |
| 26mm | 3-mode/2-mode DH 26PC2/DH 26PB2 |
| 24mm | 3-mode/2-mode DH 24PH2/DH 24PG2 |



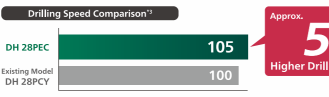


Fast & Smooth Drilling



Highest Drilling Speed in its Class*1

Provided by stable rotation and hammering with constant speed control.*2



Operating condition: Mean values for drilling into concrete in the downward direction with drill bits between 8mm and 28mm in diameter.

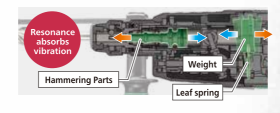
Lowest Vibration in its Class*4

DH 28PEC: Vibration to the handle from the mounted bit is reduced using dampers and a spring that absorb the shock due to hammering.



UVP

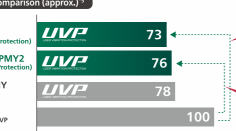
DH 28PCY2/DH 28PBY2/DH 28PMY2: A dynamic damper containing a leaf spring and a weight absorbs vibration by resonating with the tool body.





Compact Body





Compact Body

The shortened overall length results in better handling.

Shorter than the existing 24mm rotary hammers*6





Long Lifetime

Improved Quick Release Chuck for DH 28PMY2

Easy to fit Redesigned holders and holder mount

Quick change between the SDS-plus drill bit holder and the drill chuck holder allows efficient use of the rotary hammer for a wide range of applications



Note: 1. Use the machine with the drill chuck holder attached in Rotation only mode.
2. These holders are not interchangeable with those of the existing model DH28PM

New Construction for Motor Protection

For reducing the ingress of dust and debris into the tool **Labyrinth Ventilation Windows**



Double ventilation windows (inlets) in labyrinth construction does less harm to the motor by reducing the ingress of dust and debris into the tool.

ventilation windows

A section of the labyrinth

Features for DH 28PEC

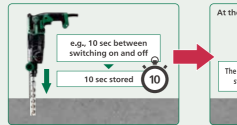
■Supporting stable drilling ■Improving efficiency during continuous operation

Built-in Auto Stop Function

Effective when drilling continuously. Once one drilling time is stored on the tool, the motor automatically stops as the stored time passes.



Auto Stop Function is to record the drilling time but not to ensure the drilling depth. It may not provide the same drilling depth owing to operator position, pushing force and variation among the work pieces. Please use the tool with a depth gauge to avoid inconsistent drilling depth.





Against sudden overburdening **Reactive Force Control**

the rotation speed and impact rate

Changeable according to applications

2-step Rotation Speed

Makes it easy to drill a fragile material by

pressing the changeover switch to reduce

When the tool bit is suddenly overburdened during operation, the slip clutch works or the built-in controller stops the motor output before the entire tool jerks.



DH 28PEC

sold separately)

(Drill bit and dust collector

Depending on operating conditions, the Reactive Force Control function may not work or may not provide the specified performant the specified performant the specified performance and the Please make sure that the workpiece is placed and supported properly, and that the main unit is held firmly during operation.

RFC

Features for Better Operation

Located on the side of the tool body for easy operation **Large Change Lever**



Rotation only

For drilling in steel and wood etc. (with optional drill chuck and chuck adapter) Rotation & Hammering



Hammering only (3-mode models only)



Angle Adjustment Function

(3-mode models only)

hen using a cold chisel or cutter, the angle of the tool tip can be adjusted by setting the change lever as shown on the left.

Soft and easy to grip **Elastomer-covered** Side Handle

(DH 28PEC/DH 28PCY2/DH 28PBY2/ DH 28PMY2/DH 26PC2/DH 26PB2)

> Easy to insert a bit One-push **Bit Mounting**





HiKOKI Original Brushless Motor Technology

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

Stable Performance

during Voltage Drops