

DH3628DC(HRZ) Brushless Rotary Hammer with Quick Release Chuck Kit

Barcode 9323624001453

High impact energy 3.2 Joules

UVP (User Vibration Protection)

RFC (Reactive Force Control)

LED level for exact drilling work

2 Step Speed Control

Quick release chuck

Comes with 2 x BSL36A18 Multi Volt batteries, a UC18YSL3 rapid charger and a stackable case



MV
MULTI VOLT

BRUSHLESS
Brushless Motor

Specifications

Voltage	36V
Motor type	Brushless
Switch type	Variable speed trigger switch
Impact energy	3.2J
Drilling Range Capacity	Concrete drill bit: 3.4 - 28mm
	Concrete core bit: 25 - 50mm
	Steel: 13mm
	Wood: 32mm
Full load impact rate	0 - 4,300bpm
No-load rotation speed	0-950rpm
3 operating modes	Hammer only, drilling only & Hammer / Drilling
Light	LED
UVP (User Vibration Protection)	Yes
Low Vibration Handle	Yes
RFC (Reactive Force Control)	Yes
One-Push Action for Quick Bit Mounting	Yes
Constant Speed Control	Yes
2 Step Speed Control	Yes
Auto Stop Function	Yes
LED level	Yes
Weight including battery (BSL36A18)	3.9kg
Dimensions L x W x H including battery	356 x 91 x 232mm
Battery	Compatible with the HIKOKI MultiVolt battery
Included accessories	Side handle & depth gauge

Features

- High drilling speed and chiseling performance with impact energy 3.2 Joules
- UVP (User Vibration Protection) - Dynamic vibration absorber & Low vibration handle
- RFC (Reactive Force Control) to stop the tool jerking excessively
- LED level for exact drilling work
- 2 Step Speed Control to set appropriate speed for the job
- Quick release chuck - Easily changeable between two types of chuck: SDS-plus and a keyless drill chuck
- Comes with 2 x BSL36A18 Multi Volt batteries, a UC18YSL3 rapid charger and a stackable case
- Compatible with the HIKOKI MultiVolt battery

Selling Points

- impact energy 3.2 Joules
- UVP (User Vibration Protection)
- RFC (Reactive Force Control)
- LED level for exact drilling work
- 2 Step Speed Control
- Quick release chuck
- Compatible with the HIKOKI MultiVolt battery

Applications

- Drilling holes into concrete, pilot holes for anchors, nylon plugs, and other plugs
- Drilling holes into tiles and bricks
- Hammering anchors (by using an anchor setter)
- Concrete chiselling, chipping, wall chasing & tile removal
- Drilling holes into metal and wood materials