

Combination Hammer HR3012FC / HR3011FC / HR3001C

30 mm (1-3/16") Adapted for SDS-PLUS bits



High Power & Low Vibration



Vibration level

mode: Hammer Drilling model: HR3012FC / HR3011FC with Dust extraction system

(HR3012FC/HR3011FC only)

HR3012FC



HEPA



HR3011FC



HEP4



HR3001C

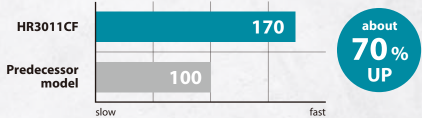


Excellent Drilling Eff Superior drilling efficiency The impact energy is drastically increased from that of Predecessor model by redesigned hammering mechanism. Less bit wobbling achieved by making bit guide portion 8mm longer than that of Predecessor model **Dust extraction system DX11** for HR3012FC

iciency

Work speed

- Drilled holes to a depth of 60mm (2-3/8")
- Concrete with compressive strength of 40N/mm² / diameter: ø16.0mm (5/8")



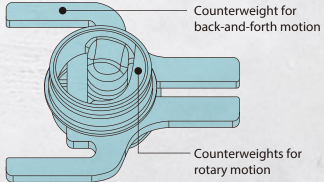
A 50m cable reel was used as extension power supply cord.

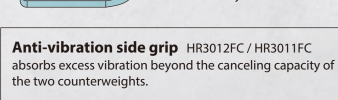


Anti Vibration Technology HR3012FC / HR3011FC

HR3011FC and HR3012FC are equipped with the following two different counterweights:

- Counterweight to cancel the back-and-forth vibration caused by hammering
- Counterweight to cancel the vibration caused by imbalanced rotation of crankshaft

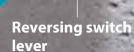






Anti-vibration rear handle

Vibration absorbing performance is increased by two cushion rings added to connecting parts.





LED job light (HR3011FC, HR3012FC only)





3 mode









Dust extraction system



Filter cleaning mechanism

by turning the dial, the dust falls off from the filter



Transparent dust case

for easy checking of collected dust amount



Easy disposal of dust and easy cleaning of dust case

thanks to:

- Dust case cover easy to open / close with a single operation of a locking tab
- Wide opening of dust case



Dust case body is equipped with a fan for dust collection.

Accessories

Dust case set

for DX11 / DX10

Part No. 191F49-8



Dust cup set

for HR3011FC / HR3001C Part No. 195173-3

for HR3012FC Part No. 195179-1



Dust cup

Part No. Bit dia: 14.5mm 421342-3 Bit dia: 12-16mm 421664-1



Drill chuck set

for HR3012FC

Part No. 191F46-4



Tool holder set

for HR3012FC

Part No. 191F47-2



Spacer set

for HR3011FC / HR3001C

Part No. 191L91-5





Combination Hammer

HR3012FC / HR3011FC / HR3001C 30 mm (1-3/16") Adapted for SDS-PLUS bits

| Double Insulation | | HR3012FC | HR3011FC | HR3001C |
|---|-------------------------|--|--|---|
| | Continuous rating input | 1,050W | 1,050W | 1,050W |
| Variable Speed | Impact Energy | EPTA-Procedure 05/2009: 3.9 J | EPTA-Procedure 05/2009: 3.9 J | EPTA-Procedure 05/2009: 3.9 J |
| | Capacity | Concrete (w/TCT Bit): 30 mm (1-3/16") | Concrete (w/ TCT Bit): 30 mm (1-3/16") | Concrete (w/ TCT Bit): 30 mm (1-3/16") |
| Reversing | • | Concrete (w/ Diamond Core Bit): 80 mm (3-1/8") | Concrete (w/ Diamond Core Bit): 80 mm (3-1/8") | Concrete (w/ Diamond Core Bit): 80 mm (3-1/8 |
| | | Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4") | Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4") | Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4") |
| Constant Speed | Chuck Capacity | 1.5 - 13 mm (1/16 - 1/2") | - | - |
| | Blows Per Minute (BPM) | 0 - 4,500 | 0 - 4,500 | 0 - 4,500 |
| Adapted for SDS-PLUS bits | No Load Speed (RPM) | 0 - 840 | 0 - 840 | 0 - 840 |
| | Sound Pressure Level | 93 dB(A) | 94 dB(A) | 94 dB(A) |
| Torque Limiter | Sound Power Level | 104 dB(A) | 105 dB(A) | 105 dB(A) |
| | Vibration Level | Chiselling Function w/ Side Grip: 5.5 m/s ² | Chiselling Function w/ Side Grip: 6.0 m/s ² | Chiselling Function w/ Side Grip: 11.0 m/s ² |
| Dust Collection | | Hammer Drilling into Concrete: 9.5 m/s ² | Hammer Drilling into Concrete: 9.5 m/s ² | Hammer Drilling into Concrete: 13.5 m/s ² |
| | | Drilling into Metal: 6.0 m/s² | Drilling into Metal: 5.5 m/s ² | Drilling into Metal: 6.0 m/s ² |
| Built-in Job Light (HR3012FC/HR3011FC) | Dimensions (L x W x H) | 386 x 98 x 242 mm (15-1/4 x 3-7/8 x 9-1/2") | 369 x 98 x 242 mm (14-1/2 x 3-7/8 x 9-1/2") | 369 x 98 x 226 mm (14-1/2 x 3-7/8 x 8-7/8") |
| | Net weight | 4.5 - 4.7 kg (9.9 - 10.4 lbs.) | 4.4 - 4.8 kg (9.7 - 10.6 lbs.) | 4.1 - 4.5 kg (9.0 - 9.9 lbs.) |
| | Power supply cord | 4.0 m (13.1 ft) | 4.0 m (13.1 ft) | 4.0 m (13.1 ft) |
| | | | | |
| Carrying Case | | | | |

Standard Equipment: Quick Change Drill Chuck (HR3012FC only), Depth Gauge, Side Grip

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Corporation