#### **Dust extraction system**



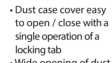
#### Filter cleaning mechanism by turning the dial, the dust falls



#### Transparent dust case $^{\perp}$ for easy checking of collected



Easy disposal of dust and easy cleaning of dust case thanks to:



Wide opening of dust



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

#### Accessories

#### **Dust case set**

for DX11 / DX10

**Drill chuck set** 

for HR3012FC

Part No.

191F46-4

Part No. 191F49-8



#### **Dust cup set**

for HR3011FC / HR3001C Part No. 195173-3

for HR3012FC Part No. 195179-1



#### Tool holder set

for HR3012FC

Part No. 191F47-2



#### **Dust cup**

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



#### Spacer set

for HR3011FC / HR3001C

Part No. 191L91-5



#### **Combination Hammer**

#### HR3012FC / HR3011FC / HR3001C 30 mm (1-3/16") Adapted for SDS-PLUS bits HR3012FC HR3001C Double Insulation 1.050W EPTA-Procedure 05/2009: 3.9 J Concrete (w/ TCT Bit): 30 mm (1-3/16") EPTA-Procedure 05/2009: 3.9 J Concrete (w/ TCT Bit): 30 mm (1-3/16") EPTA-Procedure 05/2009: 3.9 J Concrete (w/ TCT Bit): 30 mm (1-3/16") Wariable Speed Impact Energy Concrete (w/ Diamond Core Bit): 80 mm (3-1/8") Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4") Concrete (w/ Diamond Core Bit): 80 mm (3-1/8") Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4") Concrete (w/ Diamond Core Bit): 80 mm (3-1/8") Steel: 13 mm (1/2") / Wood: 32 mm (1-1/4") Reversing Chuck Capacity Blows Per Minute (BPM) Constant Speed Adapted for SDS-PLUS bits No Load Speed (RPM) Sound Pressure Level 94 dB(A) 94 dB(A) Sound Power Level Vibration Level 105 dB(A) Chiselling Function w/ Side Grip: 11.0 m/s<sup>2</sup> Torque Limiter Chiselling Function w/ Side Grip: 5.5 m/s<sup>2</sup> Chiselling Function w/ Side Grip: 6.0 m/s<sup>2</sup> Hammer Drilling into Concrete: 9.5 m/s<sup>2</sup> Drilling into Metal: 6.0 m/s<sup>2</sup> Hammer Drilling into Concrete: 9.5 m/s<sup>2</sup> Drilling into Metal: 5.5 m/s<sup>2</sup> Hammer Drilling into Concrete: 13.5 m/s<sup>2</sup> Drilling into Metal: 6.0 m/s<sup>2</sup> Uust Collection 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") Built-in Job Light 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.) Net weight (HR3012FC/HR3011FC) 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.

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## **Combination Hammer** HR3012FC / HR3011FC / HR3001C





#### HR3011FC



**HEPA** 

HR3012FC











# Excellent Drilling Efficiency

### 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**



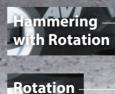


# Reversing switch





## 3 mode

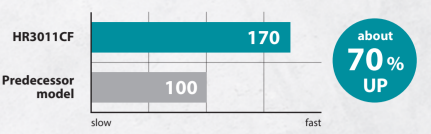


mmering



#### **Work speed**

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



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

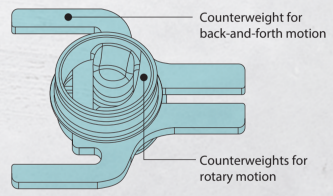


## Anti Vibration Technology

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 side grip** HR3012FC / HR3011FC absorbs excess vibration beyond the canceling capacity of the two counterweights.



#### **Anti-vibration rear handle**

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