

Gravity point

Reverse switch operable by one hand

Excellent maneuverability achieved by in-line grip and ideal gravity point close to handle for easy machine thrust





Quick change chuck Type (BHR243 only)



Lightweight

Total weight of machine + Dust extraction system: BHR242+DX01; 4.6kg (10.2lbs) BHR243+DX02; 4.8kg (10.6lbs)



3 mode operation

Rotation + Hammering / Hammering only / Rotation only



Photo · BHR242 Tool does not come with Bit.



Dust cup set













separated into the upper and lower housings at the foot

Charger

of handle portion where the housings are jointed with

vibration absorbing cushion rubbers.





Cordless Combination Hammer

Wariable Speed



SDS-PLUS Shank





Mark Collecting Carrying Case



BHR242 / BHR243 24mm (15/16") Adapted for SDS-PLUS bits

BHR242 BHR243 Quick change chu Concrete: 24mm (15/16") Concrete: 24mm (15/16") Steel: 13mm (1/2") Wood: 27mm (1-1/16") 0-4,700 Steel: 13mm (1/2") Wood: 27mm (1-1/16") 0-4,700

328x85x213mm (12-7/8"x3-3/8"x8-3/8") 353x85x213mm (13-7/8"x3-3/8"x8-3/8")

Fast Charger, Battery Cartridge, Quick Change Drill Chuck (BHR243), Depth Gauge, Side Grip (Tool does not come with bit.)

*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.

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Cordless Combination Hammer BHR242, BHR243 24mm (15/16")



High Performance In All Aspects













Numbers in the chart are relative values when the capacities of the competitor H is indexed at 100

Competitor D

full battery charge.

Brushless DC motor

- :: Maintenance-free due to no brush
- :: Energy production is more efficient than brushed DC motor because of no friction loss caused by brushes, enabling to lower amperage for reduced heat production and increased work amount on a single full battery charge.

More work amount on a single full battery charge

:: Thanks to the very efficient energy production of BLDC motor, work amount on a single full battery charge is increased. :: Life time work amount of a battery is increased, reducing the

Durable against long continuous operation

:: Use of BLDC motor lowers heat production; the temperature rise at housing surface can be reduced well even in hard industrial applications requiring continuous long operation.



regarded as ultimate filter that traps all sizes

of particles with an efficiency rating of

Large dust box cover can be opened simply by pushing a single push button for easy dust cleaning.



Dust Extraction Inlet

adjustable according to bit length simply by pushing a single push button



Test conditions: Drilled holes to a depth of 60mm (2-3/8"), Test material: Concrete with compressive strength of 40N/mm² Dust extracted amount" at horizontal drilling with ø10.5mm bit until the time required to clean the dust box

*1: The difference of Dust extracted amount between Horizontal drilling and Vertical drilling that depend to a great extent on the design of the dust box

drilling performance.

"2: "The time required to clean the dust box" is the condition that Dust extraction rate is fell to 80% or below and the dust extraction power actually



MORE WORK

High performance with Brushless DC Motor