Satisfy Professional's Needs



Combination Hammer HR2670 / HR2670FT

26 mm (1") 🚺 Adapted for SDS-PLUS bits

Powerful 800 W motor delivers 3.0 J of impact energy to handle the most demanding applications

HR2670 Normal chuck



HR2670FT Quick change chuck with LED job light



photo: HR2670

Superior Power and Durability

By redesigning the internal structure and optimizing the motor specifications, we have achieved increased power and durability, ensuring superior performance.



Dust cup (Optional accessory)

- Compact and highly visible dust cup
- The bellows for drilling and for chiseling can be exchanged with one touch.



Attachment

HR2670F

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HR2670

One-touch sliding chuck

Quick change drill chuck (HR2670FT only)





Compact - 362 HR2670 [HR2670FT: 390mm] -| 207 mm 77 mm

photo: HR2670

makita

Three operation modes Rotation only / Rotation with hammering / Hammering only



LED job light — (HR2670FT only)



Reverse switch using Brush holder unit The same speed and torque even in the reverse rotation



Variable speed control by trigger

Lock-on button

Hammer drilling using the rotation with hammering mode photo: HR2670

malder

Chiselling with the hammering mode photo: HR2670

Drilling with the rotation mode photo: HR2670FT with Quick change chuck



Dust cup set

A dust collection attachment to be attached to the tip of the tool and used in conjunction with a vacuum cleaner.

For drilling work

HR2670: Part No. 1914L7-6 HR2670FT: Part No. 1914L8-4



Dust extraction pad set Part No. 1914X3-8

Sticking the pad to the wall with the suction power of Vacuum cleaner enables drilling into concrete while collecting dust.



Chuck adapter (SDS-PLUS) Part No. D-14093 / D-14087



For chiseling work HR2670: Part No. 1914L9-2 HR2670FT: Part No. 1914M0-7



Tool holder set HR2670FT: Part No. 191F47-2



Drill chuck set HR2670FT: Part No. 191F46-4





Grease vessel set Part No. 194683-7 198993-4

Hammer bit grease







HR2670

Standard Equipment : HR2670: Side grip, Depth gauge, Dust cup assembly

HR2670FT: Side grip, Depth gauge, Drill chuck assembly

Drill chuck set

Part No. 194041-7

Combination Hammer

HR2670 / HR2670FT 26 mm (1") 3.0 J Combination Hammer, SDS-PLUS

	Double Insulation
\$	Variable Speed
	Reversing
S	Torque Limiter
	Built-in Job Light (HR2670FT only)
	Adapted for SDS-PLUS bits
	Carrying Case

Impacts per minute No load speed Continuous rating input Capacity Impact energy Vibration level (EN62841-2-6) Vibration K factor (EN62841-2-6)

Sound pressure level (EN62841-2-6) Sound power level (EN62841-2-6) Noise K factor (EN62841-2-6) Dimensions (L x W x H) Net weight

0-4,500 min⁻ 0-1,500 min⁻¹ 800 W Concrete (w/ TCT bit): 26 mm (1" Concrete (w/ Core bit): 68 mm (2-11/16") Concrete (w/ Diamond core bit): 80 mm (3-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") 3.01 Hammer drilling into concrete: 16.1 m/s² Chiselling: 14.2 m/s² Hammer drilling into concrete: 1.5 m/s² Chiselling: 1.5 m/s² 94 dB(A) 102 dB(A) 3 dB(A) 362 x 77 x 207 mm (14-1/4 x 3 x 8-1/8") 2.9 - 3.4 kg (6.4 - 7.5 lbs.)

HR2670FT 0-4,500 min⁻¹ 0-1,500 min⁻¹ 800 W Concrete (w/ TCT bit): 26 mm (1") Concrete (w/ Core bit): 68 mm (2-11/16") Concrete (w/ Diamond core bit): 80 mm (3-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") 3.0 J Hammer drilling into concrete: 15.7 m/s² Chiselling: 14.0 m/s² Hammer drilling into concrete: 1.5 m/s² Chiselling: 1.5 m/s² 94 dB(A) 102 dB(A) 3 dB(A) 390 x 77 x 207 mm (15-3/8 x 3 x 8-1/8") 3.1 - 3.3 kg (6.8 - 7.3 lbs.)

The weight may differ depending on the attachment(s), including the battery cartridge. Items of standard equipment and specifications may vary by country or area.

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