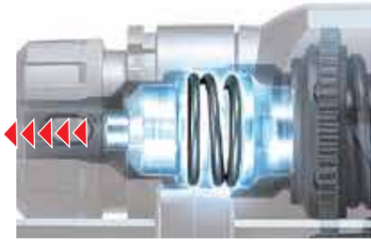


Extremely low vibration achieved by ...

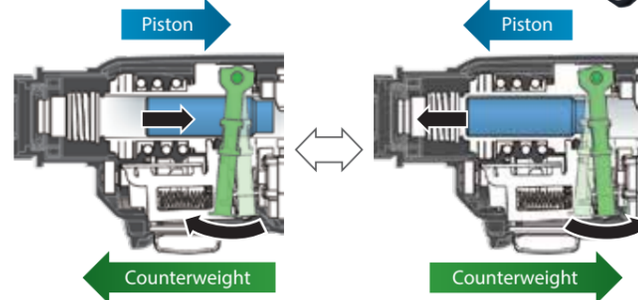
AVT
ANTI VIBRATION TECHNOLOGY



1 Damper spring
absorbs reaction force of impact energy.



2 Counterweight mechanism
reduces vibration by moving a counterweight in the opposite direction of the piston.



Detachable Dust collection system



Combination Hammer with Self Dust Collection

HR2652 / HR2653 / HR2653T 26 mm (1"), Adapted for SDS-PLUS bits

325

	HR2652	HR2653	HR2653T
Double Insulation	800W	800W	800W
Variable Speed	EPTA-Procedure 05/2009 : 2.2 J Our experimental conditions: 2.9 J	EPTA-Procedure 05/2009 : 2.2 J Our experimental conditions: 2.9 J	EPTA-Procedure 05/2009 : 2.2 J Our experimental conditions: 2.9 J
Reversing	Concrete : 26 mm (1") Core Bit: 68 mm (2-11/16") Diamond Core Bit (Dry Type): 80 mm (3-1/8")	Concrete : 26 mm (1") Core Bit: 68 mm (2-11/16") Diamond Core Bit (Dry Type): 80 mm (3-1/8")	Concrete : 26 mm (1") Core Bit: 68 mm (2-11/16") Diamond Core Bit (Dry Type): 80 mm (3-1/8")
SDS-PLUS Shank	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")
Torque Limiter	0 - 4,600	0 - 4,600	0 - 4,600
Dust Collection	0 - 1,200	0 - 1,200	0 - 1,200
Carrying Case	91 dB(A)	92 dB(A)	92 dB(A)
	102 dB(A)	103 dB(A)	103 dB(A)
	Hammer Drilling into Concrete: 12.5 m/s ² Chiselling Funtion w/ Side Grip: 9.5 m/s ² Drilling Into Metal : 2.5 m/s ²	Hammer Drilling into Concrete: 11.5 m/s ² Chiselling Funtion w/ Side Grip: 9.0 m/s ² Drilling Into Metal : 2.5 m/s ²	Hammer Drilling into Concrete: 11.5 m/s ² Chiselling Funtion w/ Side Grip: 9.0 m/s ² Drilling Into Metal : 2.5 m/s ²
Dimensions (L x W x H)	604x89x260 mm (23-3/4"x3-1/2"x10-1/4")	604x89x260 mm (23-3/4"x3-1/2"x10-1/4")	630x89x260 mm (24-3/4"x3-1/2"x10-1/4")
Net weight	3 - 4.3 kg (6.7 - 9.4 lbs.)	3.1 - 4.3 kg (6.9 - 9.6 lbs.)	3.2 - 4.5 kg (7.2 - 9.9 lbs.)
Power supply cord	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)

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.



Satisfy Professional's Needs
Combination Hammer with Self Dust Collection System

HR2652 / HR2653 / HR2653T

26 mm (1"), SDS-PLUS bits



Adapted for
SDS-PLUS bits



with filter cleaning mechanism

HEPA filter



photo : HR2653

HR2652



HR2653

AVT



HR2653T

AVT



Quick change
drill chuck

AVT HEPA filter

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

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HEPA filter

Filter cleaning mechanism

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



Filter plate
Filter plate is engineered to prevent debris entering into motor when using without dust collection system

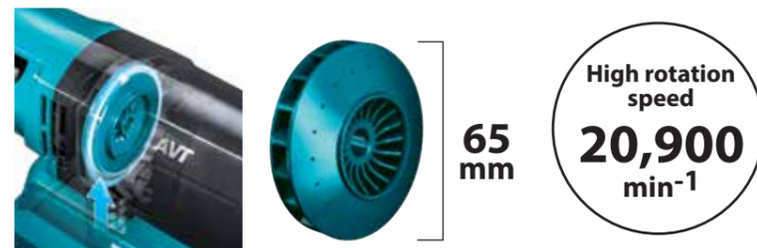
photo : HR2653

High dust collection performance for overhead application

Dust collection rate for overhead application



Large Fan Provides Incredibly High Dust Collection Power



Enables to accept longer drill bits

Adjustable drilling depth

Telescopic guide also functions as a depth gauge. A desired drilling depth can be adjusted simply by sliding a push button on the guide to the desired point.



Position adjustment of Dust Collection Inlet

one action adjustment according to bit length simply by pushing a single push button



Secure connection between dust case and dust collecting section allows for less dust leakage

Easy disposal of dust and easy cleaning of dust case

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

Dust case
Part No. 199555-1

