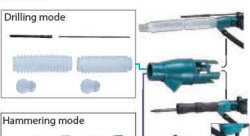


#### **Accessories**

#### **Dust Extractor Attachment Set**

The dust extractor attachment can be attached without replacing the



**Electronic with:** 

Constant speed control

· Soft start for reducing start-up torque

**Dust Extractor Attachment Set** 

Hammering only Part No. 196571-4

Connected with vacuum cleaner, this attachment is able to extract fine dust particles at very high dust extraction rate





indicates when to

Variable speed control by dial

replace carbon brush

Rotary Hammer	HR5212C 52mm (2-1/16") Adapte	ed for SDS-MAX bits	
Double Insulation	Continuous rating Input	1,510W	
[20]	Capacity	Concrete (with T.C.T. bit): 52mm (2-1/16")	
Wariable Speed	Impacts per minute (ipm)	Concrete (with Core bit) : 160mm (6-5/16") 1.100 - 2.250	
SDS-MAX Shank	No load speed (rpm)	150 - 310	
	Dimensions(L x W x H)	HR5212C: 599x140x287mm (23-1/2"x5-1/2"x11-1/4")	
ST Torque Limiter	************	HR5202C: 599x134x287mm (23-1/2'x5-1/4'x11-1/4')	
	Net weight*	HR5212C: 11.9kg (26.2lbs)	
Constant Speed	Power supply cord	5.0m (16.4ft)	
Soft Start	Standard Equipment :		
Carrying Case	Depth gauge, Side handle (D-shaped), Side grip (Bar style), Bit grease (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.



Visit our website for information and tool features www.makita.co.nz





## **High performance**

**Drilling efficiency** 

Chipping efficiency

15% higher 10% higher

with bull point

with 32mm diameter bit

Compared with our predecessor model

Comparison of Vibration level\* and Time to reach ELV (Exposure Limit of Vibration)\*\*

HR5212C	9.0m/s <sup>2</sup>	148min.
Predecessor Model	12.5m/s <sup>2</sup>	77min.
Competitor "B"	20.5m/s <sup>2</sup>	29min.

<sup>\*</sup>It is known as the tri-axial value and value at Directive of A(8).

<sup>\*\*</sup>It means the maximum amount of vibration that an operator may be exposed to on any single day.

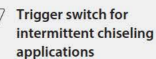




# lock-on in hammering mode



Lock-on switch for continuous chiseling applications





Bit angle settings





## Unrivalled low level of vibration

## Vibration absorbing housing

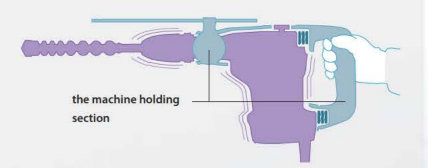
This is the new AVT mechanism advanced from the current "Vibration absorbing handle". The level of vibration is further reduced by completely separating the machine holding section from the motor/transmission section

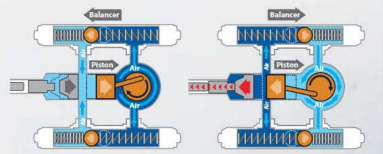
### **Active dynamic** vibration absorber

ensures operation with extremely low vibration. allows tool design with flat body sides for better handling.

#### **Damper spring**

absorbs reaction force caused by drill bit at the moment of impact.









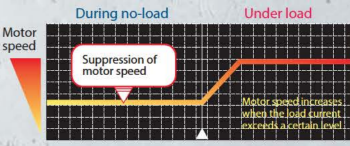
SOFT NO LOAD HR5212C only

During no-load

## Suppression of motor speed

- reduces vibration of tool body when idling, accordingly decreases the amount of vibration to operator's hands during a day's operation.
- minimizes deflection of bit tip from aiming point when starting chipping.





when starting chipping