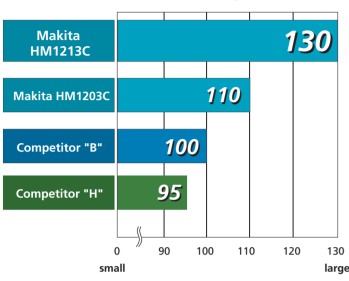
Comparison of Efficiency

- 1. The test results depend to a great extent on the hardness of the
- 2. Numbers in the charts below are relative values when the capacities of Competitor "B" model are indexed at 100.
- 3. Chipped concrete in vertical down application using ø1.5mm² x 50m cord reel, and measured the amount of concrete removed.

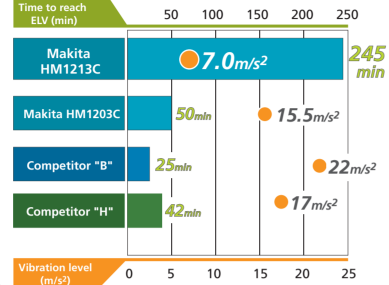
Test material: Concrete with compressive strength of 40N/mm²



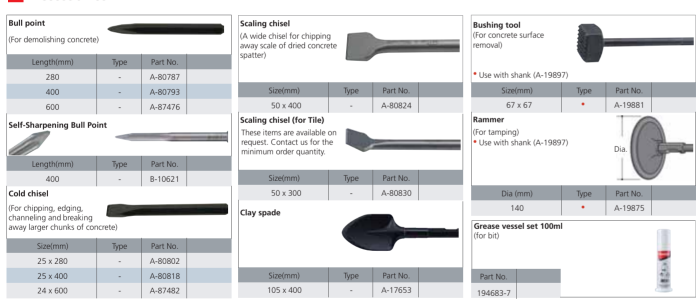
See the Result of AVT

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

- *It is known as the tri-axial value and value at Directive of A(8).
- **It means the maximum amount of vibration that an operator may be exposed to on any single day.



Accessories





Items of standard equipment and specifications may vary by country or area.

Makita Corporation

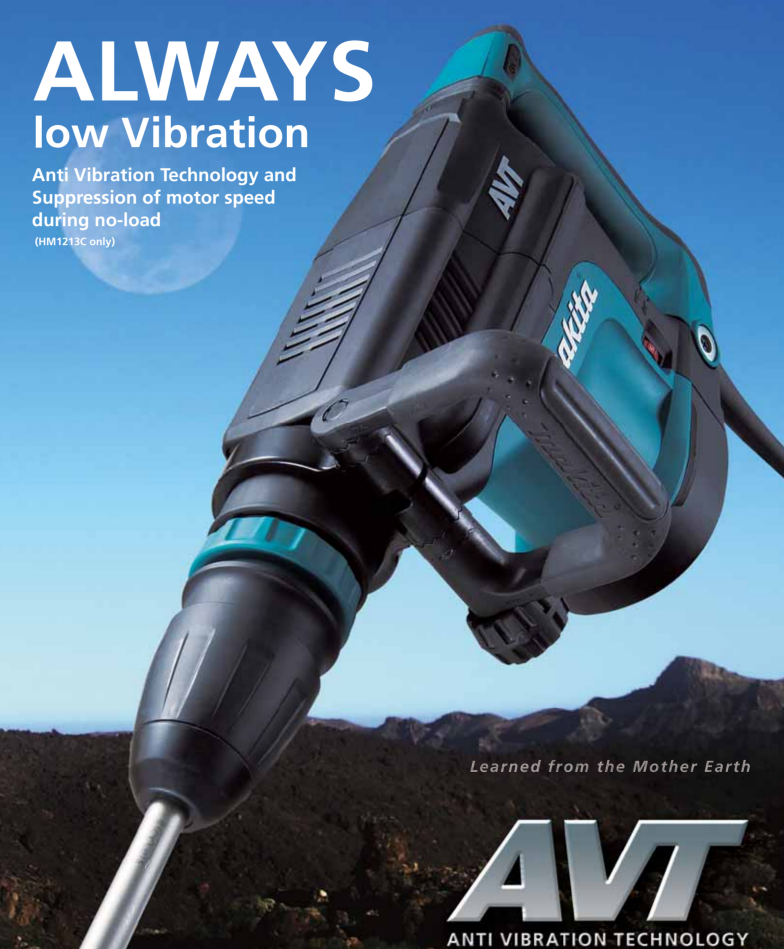
3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN Z23461-2 AJ-AH



Satisfy Professional's Needs

SDS-MAX hits



HM1213C only



Dominate the Job Site

with Makita's Low Vibration Demolition Hammer

Under load

Anti Vibration Technology (HM1213C only)



A Active dynamic vibration absorber

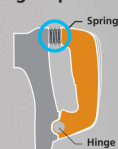
Shift of air pressure in crank room and barrel room "actively"

controls balancer to move opposite of piston.

Balancer Balancer

B Vibration Absorbing Grip

Spring loaded hinged grip absorbs vibration.



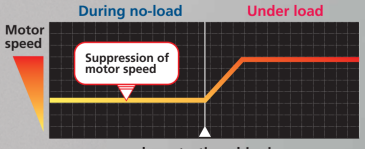


ALWAYS low Vibration

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