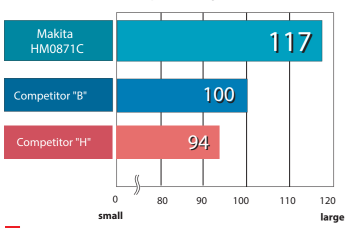
Comparison of Efficiency

- 1. The test results depend to a great extent on the hardness of the material, etc.
- 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.

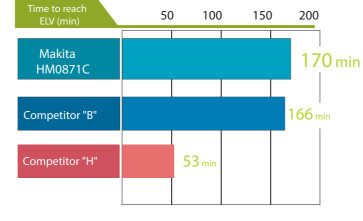
Test material: Concrete with compressive strength of 40N/mm²



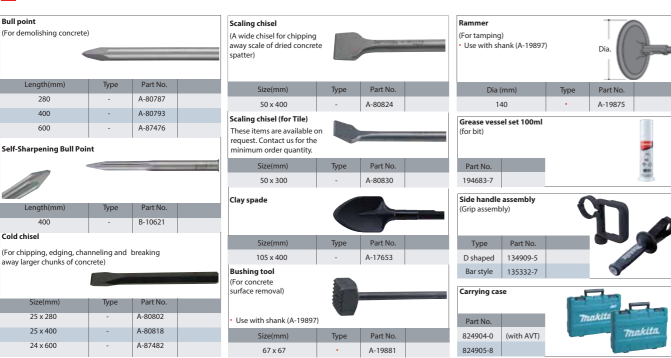
See the Result of AVT

Comparison of Vibration level* and Time to reach FLV (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





Makita Singapore Pte Ltd

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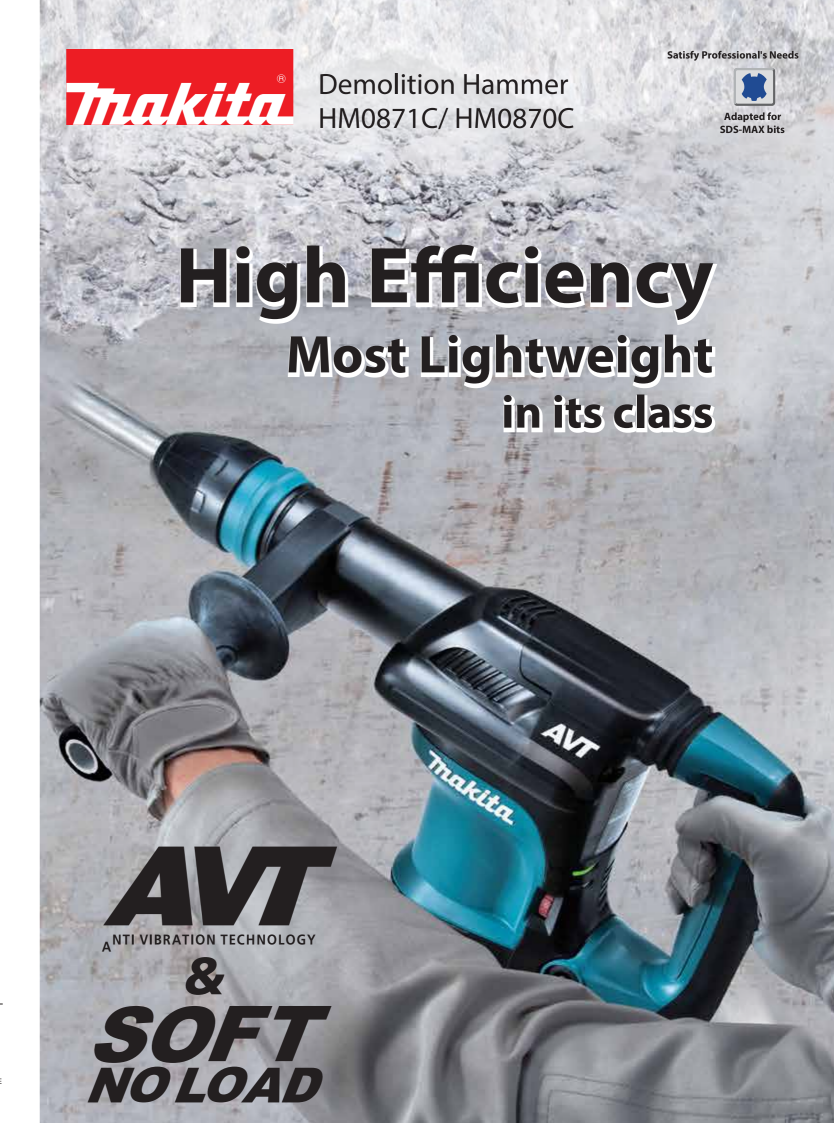


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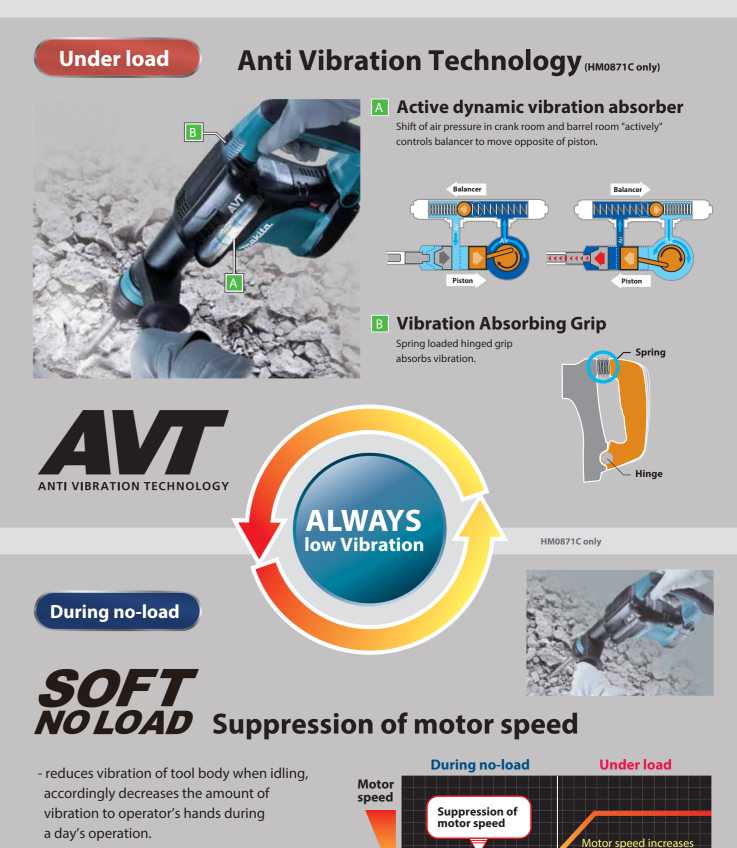
High performance

Superior to the competitors' models in the class



Dominate the Job Site

with Makita's Low Vibration Demolition Hammer



- minimizes deflection of bit tip from aiming

point when starting chipping.

when the load current

exceeds a certain level

when starting chipping