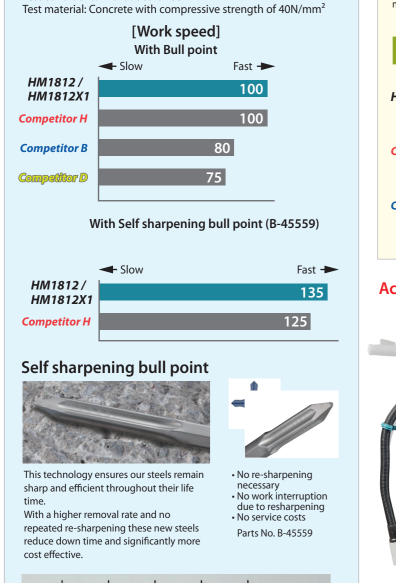
Performance Comparison

Note:1. The test results depend to a great extent on the hardness of materials, etc.

2. Numbers in the chart below are relative values when the capacity of Competitor H is indexed at 100.

Test conditions: Without cord reel



20 h 40 h 60 h 80 h 100 h Unique star-shape design keeps always sharp

70 Lbs. Breaker Hammers HM1812 / HM1812X1 1-1/8" : 28.6 mm Hex shank HM1812 / HM1812X1 Bit Type Blows Per Minute ANT SOFT 1-1/8" Hex 870 BPM 72.8 J (53.7 ft. lbs) Impact Energy AMPS (120V) 15.0 A 33-1/4″ (843 I HM1812X1 Double Insulation 🕘 28.6 mm Hex Shank ≶ Soft Start

When QUALITY & SERVICE COUNTS – Choose Makita

makita.ca

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.







30kg class electric breakers that feature Best-in-class Power (as of March 2015)



Satisfy Professional's Needs





High Power and Low Vibration

The first electric breakers from Makita that are equipped with vibration absorbing housing, providing a practical combination of high power and low vibration.

ANTI VIBRATION TECHNOLOGY

Vibration absorbing housing

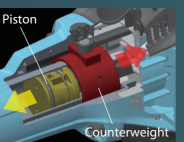
providing a practical combination of high power and low vibration.

> Vibration absorbing spring (4 places)

The machine holding section is separated from the motor/

Counter weight mechanism

reduces vibration during chipping operation.



When piston is moving forward

the machine body.

Soft no-load function automatically reduces the motor speed



When piston is moving back

rakit

Impact energy comparison

HM1812 HM1812X1	72.8J
Competitor H	68J
Competitor B	62J
Competitor D	52J

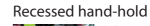
Dust extractor attachment for electric breakers

has been newly developed as an optional accessory, with compatibility with greater than 15kg class Makita electric breakers (including HM1812/HM1812X1) to provide a cleaner work environment. Its main features and benefits are:

- Designed to extract more than 95% (at maximum) of total dust particles produced during operation. Compatible with 28mm hoses of Makita vacuum cleaners without adapter.
- With Front cuffs or Joint, compatible with 38mm hoses or competitors' vacuum cleaners.
- Hose holder can be repositioned on the machine easily with a simple operation.
- Compatible with bits of various lengths.

70 Lbs. Breaker Hammer 28.6 mm Hex Shank Type HM1812 / HM1812X1

Vibration level 6.5 m/s^2 Counter weight mechanism Soft no-load function Vibration absorbing housing HM1812X1 70 lbs. Breaker Hammer Kit with Cart For easy job site mobility





Electronic control



Soft start





helps you raise a machine upright for easy transport. located on the both sides of the machine for convenience



LED light to indicate energization of electric circuit LED light to indicate the time to replace carbon brush

Highly durable switch



The structure of switch section has been reviewed and improved to provide enhanced durability against dust.



Name plate and Serial label placed in the position almost free from damages

and scratches