

# **Electric Breaker**



**High power and Low vibration** 

Thanks to completely redesigned hammering mechanism and increased motor power as compared with predecessor model, higher power is achieved with minimum increase in tool size and weight.



#### **Active dynamic vibration absorber**

(HM1511/HM1512 only)

SOFT NO LOAD Suppression of motor speed during no-load



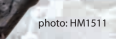






HM1511 / HM1501





**Anti-vibration** 

housing



Slide switch

- 1 Power-ON indicator lamp
- 2 Service indicator lamp

### Carrying case





Model	Shank	AVT	SOFT NO LOAD	Impact energy	Vibration
HM1511	30 mm Hex Shank	~	~	48.9 J	6.5 m/s <sup>2</sup>
HM1501				48.1 J	14.5 m/s <sup>2</sup>
HM1512	28.6 mm Hex Shank	~	~	48.5 J	6.5 m/s <sup>2</sup>
HM1502		_	_	49.1 J	14.5 m/s <sup>2</sup>

### Accessories **Dust extractor attachment set** include vacuum hose

Part No. 191M20-4





## Electric Breaker

#### HM1511 / HM1501 1-3/16": 30 mm Hex Shank HM1512 / HM1502 1-1/8": 28.6 mm Hex Shank

Double Insulation

30mm Hex Shank HM1511 / HM1501

28.6mm Hex Shank HM1512 / HM1502

Soft Start

Carrying Case

**Continuous rating input** Impact Energy

Blows Per Minute (BPM) Sound Pressure Level Sound Power Level **Vibration Level** 

Dimensions (L x W x H) Net weight Power supply cord

HM1511 / HM1501

1.850W EPTA-Procedure 05/2009: HM1511: 48.9 J/HM1501: 48.1 J 1,300 HM1511: 85 dB(A) / HM1501: 84 dB(A) HM1511: 105 dB(A) / HM1501: 104 dB(A)

THM 15 11: 103 (BI(A) / HM 1501: 104 (BI(A) HM1511: Chiselling Function w/ Side Handle: 6.5 m/s² HM1501: Chiselling Function w/ Side Handle: 14.5 m/s² 781 x 130 x 266 mm (30-3/4 x 5-1/8 x 10-1/2") HM1511: 19.2 kg (42.3 lbs.) / HM1511: 18.4 kg (40.6 lbs.) 5 (0 m/164 ft)

Standard Equipment: Side Handle

HM1512 / HM1502 1.850W

EPTA-Procedure 05/2009: HM1512: 48.9 J/HM1502: 49.1 J

HM1512: 84 dB(A) / HM1502: 85 dB(A) HM1512: 104 dB(A) / HM1502: 105 dB(A)

HM1512: Chiselling Function w/ Side Handle: 6.5 m/s² HM1502: Chiselling Function w/ Side Handle: 14.5 m/s² 809 x 130 x 266 mm (31-3/4 x 5-1/8 x 10-1/2") HM1512: 20.4 kg (45.0 lbs.) / HM1502: 19.7 kg (43.4 lbs.)

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.

## Makita Corporation