



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 only)













photo: HM1511



Anti-vibration

housing



1 Power-ON indicator lamp

2 Service indicator lamp

Slide switch

Model	Shank	AVT	SOFT NO LOAD	Impact energy	Vibration
HM1511	30 mm Hex Shank	~	~	48.9 J	6.5 m/s ²
HM1501		_	_	48.1 J	14.5 m/s ²







Electric Breaker

HM1511 / HM1501

HM1511 / HM1501 1-3/16": 30 mm Hex Shank

Double Insulation 30mm Hex Shank





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

1,850W EPTA-Procedure 05/2009: 48.9 J 1,300 85 dB(A) 105 dB(A) Chiselling Function w/ Side Handle: 6.5 m/s²
781 x 130 x 266 mm (30-3/4 x 5-1/8 x 10-1/2")
19.2 kg (42.3 lbs.) 5.0 m (16.4 ft)

HM1501 1,850W EPTA-Procedure 05/2009: 48.1 J 1,300 84 dB(A)

104 dB(A) 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")

5.0 m (16.4 ft)

Standard Equipment: Side Handle

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 Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348 Phone: +65-6546-8700 Fax: +65-6546-8711 Email: msgproductteam@makita.com.sg

Website: www.makita.com.sg Facebook: www.facebook.com/MakitaSG









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