

TECHNICAL INFORMATION



New Tool

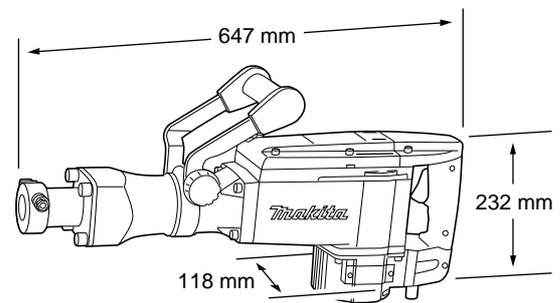
Models No. ▶ HM1500

Description ▶ Makita Demolition Hammer

CONCEPTION AND MAIN APPLICATIONS

Super duty Demolition Hammer Model HM1500 is more powerful than the existing models HM1300 and HM1301. This tool is excellent for percussing, cutting away, digging, tamping, scaling, etc.

Equipped with antivibration handles to reduce operator fatigue.



► Specifications

Voltage(V)	Current(A)	Cycle (Hz)	Consumed power(W)	Rated output(W)	Max. output(W)
100	15.0	50/60	1430	710	1100
115	13.5	50/60	1470	820	1540
200	7.7	50/60	1470	820	1540
220	7.0	50/60	1470	820	1540
230	6.7	50/60	1470	820	1540
240	6.4	50/60	1470	820	1540

Blows per Minute	1300
Net weight	17.0kg(37.5lbs)

► Standard equipment

Hex Wrenches 5,6,10
Bull point 30-410
Steel Carrying Case

► Optional accessories

Bull point
Cold chisel
Scaling chisel
Clay Spade,
Rammer...etc.

► Features and benefits

1. Demolition capacity of Model HM1500 is about 30% higher than that of existing Model HM1300.
2. Antivibration handles to reduce operator fatigue.
3. Cushion ring(rubber) between motor housing and brush holder lessens vibration of brush holder and prevents brakage of ring terminal.
4. Side handle swings full 360
5. Greese packed
6. Automatic cut off brushes
7. Double insulated for operator safety

The standard equipment for the tools shown may differ form country to country.

▶ Comparison

1). Specification comparing

Model No.	HM1500	HM1300
Voltage	100V	100V
Current	15.0A	13.0A
Continuous rating input	1430W	1240W
Blows per minute	1300/min	1200/min
Overall length	647mm	687mm
Net weight	17.0kg(37.5lbs)	16.5kg(35.3lbs)
Striking energy	40.3J	36.7J

2). Performance comparing

Chipped concrete weight by chipping concrete floor downward for 3 minutes

	Chipped concrete weight kg
HM1500	15.8(34.8LBS)
HM1300	11.9(26.2LBS)