

T ECHNICAL INFORMATION

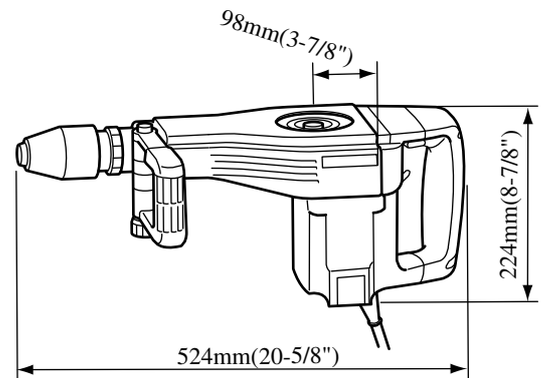
Models No. ▶ HM1100C

Description ▶ Demolition Hammers

CONCEPTION AND MAIN APPLICATIONS

Model HM1100C is the hammer classed between Model HM0810 and Model HM1200, and it's brief benefits are;

- *Less vibration toward hands than competitor's same class hammers by improved over all design
- *Reduced operator' s fatigue in cotinuous operation by ergonomically designed large handle, well balanced side handle and slide switch
- *Easy operation for light hammering by electronical speed adjusting dial at lower blows per minute position
- *Adapted for SDS-max type bit Model HM1100 is the model without electronical) speed control feature.



► Specifications

Voltage (V)	Current (A)	Cycle (Hz)	Continuous Rating (W)		Max. Output(W)
			Input	Output	
100	11	50/60	1050	450	1050
115	9.6	50/60	1050	450	1050
200	5.5	50/60	1050	450	1050
220	5	50/60	1050	450	1050
230	4.8	50/60	1050	450	1050
240	4.6	50/60	1050	450	1050

Bit-type		SDS-max
Blows per minute	HM1100C	1300-2650(bpm)
	HM1100	2650(bpm)
Net Weight		6.1Kg(13.5lbs)
Cold Length		5m(16.4ft)

► Standard equipment

Bit Grease Plastic Carrying Case

► Optional accessories

Hammer Grease

► Features and benefits

- 1.Double insulated
- 2.See the attached sheets for more information.

Chisel or Spade can be set at 16 different angles.

Bit angle can be changed with bit in tool holder by pushing change ring and turning it.

