Product Overview



30mm Hex Shank Demolition Hammer

The 30mm demolition hammer (HM1317C) features a 1,510W motor capable of producing a 730-1,450 impacts per minute. The HM1317C has a hex shank and can accept various kinds of 30mm hex bits.

The HM1317C has Anti-Vibration Technology (AVT) integrated throughout the tool to reduce user fatigue. The front barrel is equipped with active dynamic vibration absorption, with any remaining vibration further minimised by the vibration absorbing rear handle.

In addition to AVT, the soft grip handle of the HM1317C has been ergonomically designed with an easy to operate slide switch allowing users to control the tool comfortably. While not under load, the motor speed of the HM1317C is suppressed to reduce vibration, minimise fatigue, and allow the user to aim to tool more accurately.



Product Specification Sheet





| Continuous Rating Input | 1,510W |
|-------------------------|---------------------|
| Impact Energy | 2 5j |
| Impact Rate | 730 – 1,450IPM |
| Net Weight | 17kg |
| Noise | 103dB |
| Vibration Per Minute | 8.8m/s ² |
| Shank Type | 30mm Hex |
| Overall Length | 715mm |
| Power Supply Cord | 5.0m |
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- **Dynamic Vibration Absorption** Internal springs counteract the force generated from the piston and striker to reduce vibration caused by hammering.
- Constant Speed Control If the tool experiences heavy load, the on-board electronics will work to maintain the impact rate.
- Soft Start The tool will start slowly then rapidly achieve operating speed allowing users more control. While not under load, the motor speed is suppressed reducing vibration, minimising fatigue, and allows the user to aim to tool more accurately.
- Heavy Duty 1,510W Motor The 1,510W motor has been designed for heavy duty applications.
- Anti-Vibration Handle The rear handle has been designed to minimise the level of vibration transmitted to the user.
- Variable Speed Dial The variable speed dial allows users to adjust the impact rate from 730 1,450 impacts per minute.
- Enhanced Durability The housing, gears, and motor have been designed with increased strength to lengthen tool life.