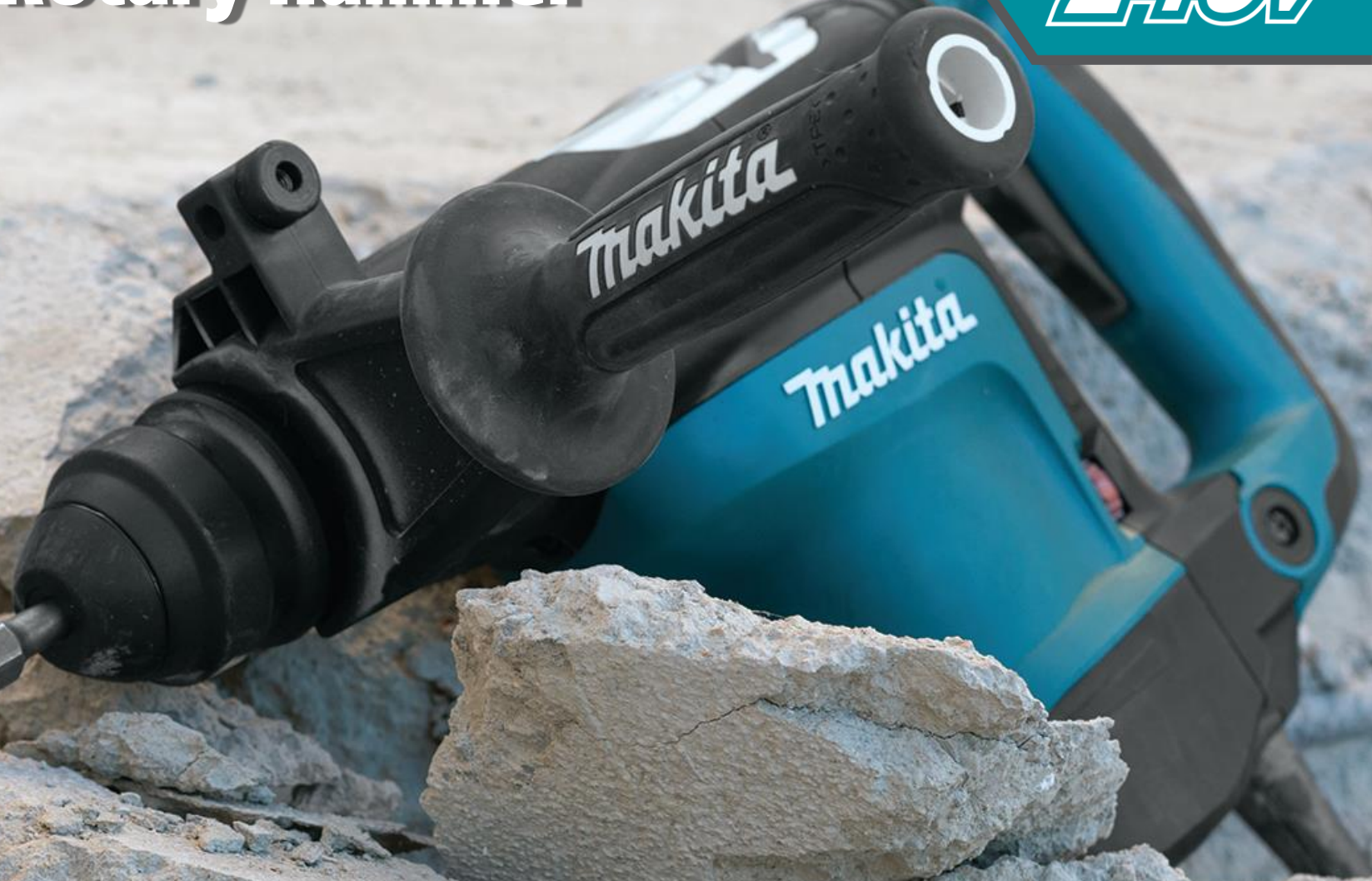


Makita[®]

32mm SDS-Plus Rotary Hammer

240v

HR3210C



32mm SDS-Plus Rotary Hammer 850W

The 32mm SDS-Plus rotary hammer (HR3210C) features an 850-watt motor that delivers 5.5-joules of impact energy to handle the most demanding applications.

The HR3210C has significantly lower vibration thanks to Anti-Vibration Technology (AVT) in the handle, as well as dynamic vibration absorption in the gear assembly.

Users can adjust the speed of the HR3210C using the variable speed dial, this offers more control across a range of applications using a variety of SDS-Plus type bits.

The lightweight design of the HR3210C (only 4.8kg) in combination with the rubberised soft grip means users can operate the tool more comfortably.



Product Overview

240V



Dynamic Vibration Absorption

Constant Speed Control

Torque Limiter



3-Mode Operation

Anti-Vibration Handle

Variable Speed Dial

High Performance 850W Motor

Product Specification Sheet

240V



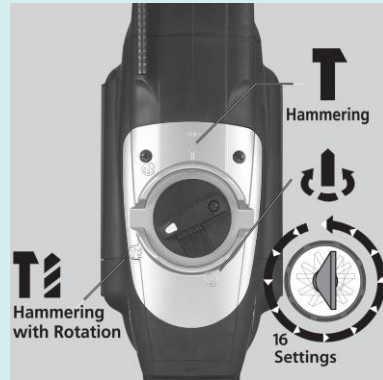
Max Drill Capacity in Concrete	32mm
Max Drill Capacity in Wood	32mm
Max Drill Capacity in Steel	13mm
Impact Energy	5.5j
No Load Speed	315 - 630rpm
Impact Rate	1,650 – 3,300ipm
Vibration	10m/s ²
Noise	89dB
Continuous Rating Input	850W
Overall Length	398mm
Net weight	4.8kg
Power supply cord	5.0m

- **Dynamic Vibration Absorption** – Internal springs counteract the force generated from the piston and striker to reduce vibration caused by hammering.
- **Constant Speed Control** – With a variable no-load speed of 315-630rpm, the onboard electronics will work to maintain power under load.
- **Torque Limiter** – If the HR3210C becomes seized the torque limiter will reduce power to protect the user.
- **3-Mode Operation** – The HR3210C features three modes, including rotation only, rotating and hammer, and hammer only.
- **Anti-Vibration Handle** – The anti-vibration handle at the rear of the tool works to reduce user fatigue in conjunction with the side grip and counterweight system.
- **Variable Speed Dial** – The variable speed dial on the handle allows the user to better control the speed respective to the application and type of bit being used.
- **High Performance 850W Motor** – The HR3210C features an 850W motor for industrial applications.

Advantages

240V

Performance



850W motor with 3-modes of operation

Safety



Constant speed control with torque limiter

Comfort

AVT
ANTI VIBRATION TECHNOLOGY

Anti-Vibration Technology (AVT) in handle, and dynamic vibration absorption




Control



Variable speed and rubberised soft grip

Accessories

240V

Standard Accessories		
	135197-7	Side Grip Assembly
	194683-7	Bit Grease 100ml
	-	Plastic Carrying Case

Optional Accessories		
	Link to Website	SDS-Plus Drill Bits

