

Product Objectives

- Designed to suit any user with high performance demands such as industrial fit outs, construction and demolition.
- Develop a compact and lightweight brushless rotary hammer, featuring AVT to significantly reduce vibration and AWS for on demand dust extraction



Product Overview

AVT
ANTI VIBRATION TECHNOLOGY

3 mode operation

Torque limiting clutch

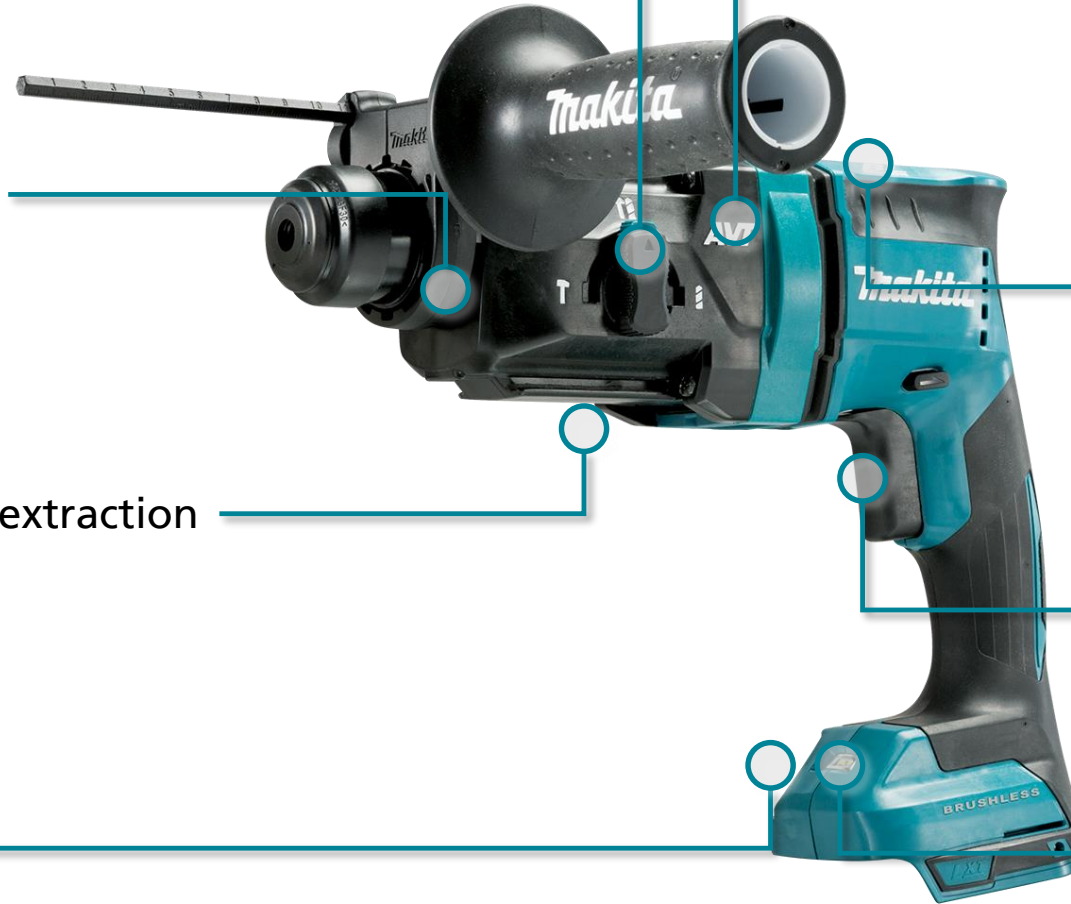
Optional onboard dust extraction

Brushless Motor

Variable speed trigger

LED Joblight

AWS
Auto - start Wireless System



*AWS receiver sold separately

Product Specification Sheet



Max. drilling capacities in wood	24mm
Max. drilling capacities in steel	13mm
Max. drilling capacities in masonry	18mm
Impact energy	1.7J
No load speed	0-1,350rpm
Impact rate	0-5,000ipm
Vibration	11.0m/s ²
Overall length	301mm
Skin weight	2.6kg
Weight (with battery)	3.2kg
Voltage	18V

- **3 mode operation** – select between Rotation only, Hammer only & Rotation with Hammer
- **Torque limiting clutch** – torque limiting clutch is engineered to prevent gear damage by automatically disengaging gears if the bit binds
- **Optional onboard dust extraction** – can be fitted as an accessory for dust extraction without a separate vacuum
- **AWS*** – Auto-Start Wireless System, allows the tool and compatible vacuum to run automatically while the switch trigger is being pulled
- **AVT** – Anti-Vibration technology delivers unbelievably smooth performance at just 11.0m/s² thanks to the counter weight mechanism
- **Brushless Motor** – efficient energy production more power, lower heat production and increased work on a single charge
- **Variable speed trigger** – allows the user to adjust the speed based on application
- **LED Joblight** – bright LED light illuminates the work area for better visibility when working in poorly lit areas

* AWS receiver sold separately