

## **Product Statement**



The 18Vx2 Brushless 40mm SDS MAX Rotary Hammer is a cordless concrete solution that's loaded with advanced engineering for maximum efficiency. It's compatible with Makita's Auto-Start Wireless System (AWS) for wireless connectivity with an AWS-equipped dust extractor (sold separately), and features AVT for reduced vibration.

It also features Active Feedback-Sensing Technology (AFT), which electronically turns off the motor if rotation of bit is suddenly forced to stop. It's powered by two 18V LXT batteries and an efficient brushless motor for maximum power, speed and run-time for corded demands, without the cord



## **Product Overview**





Active Feedback sensing Technology

Variable Speed Control

Two Modes

Anti-Vibration Technology

EXTREME PROTECTION TECHNOLOGY

**eXtreme Protection Technology** 

Standard SDS Max Chuck

Auto-start Wireless System (AWS) compatible (AWS Receiver sold separately)



# **Product Specification Sheet**





Max. drilling capacities in masonry	40mm		
Chuck Type	Standard SDS MAX		
Impact energy	8.0j		
No load speed	250-500rpm		
Impact rate	1,450-2,900ipm		
Vibration	5.0m/s²		
Overall length	473mm		
Skin weight	6.7kg		
Weight (with battery)	7.9kg		
Voltage	18Vx2 (36V)		

- High Impact Energy 8.0j of impact energy for rapid drilling and chipping applications
- Standard SDS Max Chuck SDS Max bits can be installed by simply pressing the bit down into the chuck without the need to slide the collar
- **AWS Compatible** Auto-Start Wireless System, allows the tool and compatible vacuum to run automatically while the switch trigger is being pulled
- Active Feedback sensing Technology (AFT) Active feedback sensors shut down the tool in the event of a kickback, providing the user with increased safety during operation
- Variable Speed Control the variable speed control dial allows the user to adjust the speed based on the application at hand for increased control
- **Two modes** hammering only for demolition applications and rotation with hammering for delivering maximum drilling performance in masonry
- AVT Anti-Vibration technology delivers unbelievably smooth performance at just 5.0m/s<sup>2</sup> vibration thanks to the active dynamic vibration absorber and anti-vibration housing
- **XPT** Extreme Protection Technology protects the tool against dust & moisture even in the harshest jobsite conditions, increasing durability

# **Advantages**



#### **Power**



8.0J of impact energy for rapid drilling and chipping applications

### **Dust Extraction**



Auto-start Wireless System (AWS) compatible

### **Safety**



Active feedback sensors shut down the tool in the event of a kickback

### **Low Vibration**



5.0m/s<sup>2</sup> of vibration thanks to AVT (Anti-Vibration Technology)

# **Advantages**



### **Active Feedback sensing Technology - AFT**

The DHR400N features AFT, Active feedback sensing Technology.

Active Feedback sensors shut down the tool as soon as a sudden slowing of rotation is detected during operation, providing increased safety to the user during operation of the tool.



# Accessories



Standard Accessories		Optional accessories			
Thakita	123138-5	Side grip		SDS Max Bits	<u>Link to Website</u>
	196792-8	D-Handle set		Demolition Bits	-
	194683-7	Bit grease		196536-6	SDS Max Dust Extraction Kit
Thakita.		Carry Case	0	198901-5	Wireless Unit*
	198901-5	Wireless Unit*		194683-7	Bit grease

<sup>\*</sup> AWS receiver included with select models