

# **Cordless Rotary Hammer BHR162**







#### **Replaceable Carbon Brush**

DC Motor with Increased Heat-Resistance

Conveniently Located Push Button for Rotation Reverse



On-Off Switch with Dust Cover

#### **LED Job Light with Afterglow Function**

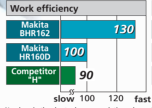


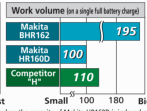




#### Performance data

#### Drilled holes in concrete with dia. 6mm SDS-plus TCT bit.





Numbers in the charts above are relative values when the capacity of Makita HR160D is indexed at 100. Note: The Makita tools used for the comparison tests were the prototype machine of Model BHR162



BHR162 16mm (5/8") Capacity Concrete: 16mm (5/8") Steel: 13mm (1/2") Wood: 24mm (13/16") Blows per minute 0-5,000 No load speed 0-1,500rpm **Dimensions** 296mm x 79mm x 250mm (11-11/16" x 3-1/8" x 9-7/8") 2.1kg (4.6lbs) Net weight Voltage 14.4V Items of standard equipment and specifications may differ from country to country

### EXTREME STAMINA

Life time work volume

*430%* 

in comparison with Makita Ni-cd 2.0Ah batteries

Total Power Delivery Amount of each battery's service lifetime

Li-ion 3.0Ah	430
Ni-MH 3.0Ah	
Ni-cd 2.0Ah 100	

The numbers in the chart are relative values when the amount of Ni-cd 2.0Ah is indexed at 100.

# LIGHTWEIGHT & COMPACT MAKITA 14.4V Ni-MIH 3.0Ah MITTIME LIONSTIME STORAGE LIOW SELF DISCHARGE SHOCK ABSORBING HEAVY DUTY PACK FIRM MOLDING MULTI MU

430% Only Achieved with...

## MAKSTAR Charger's

#### **Optimum Charging System**

- :: Communicates with individual battery.
- :: Recognizes ID of battery and its history.
- :: Analyzes its condition; Battery may have been abused by heat or over-discharging, or weakened by cycle age.
- :: Charges optimum and gentle way with Active 3 Controls; Active Current Control Active Thermal Control

Active Voltage Control

:: Knows how to look after each MAKSTAR battery to MAXIMIZE CYCLE LIFE + WORK VOLUME.

