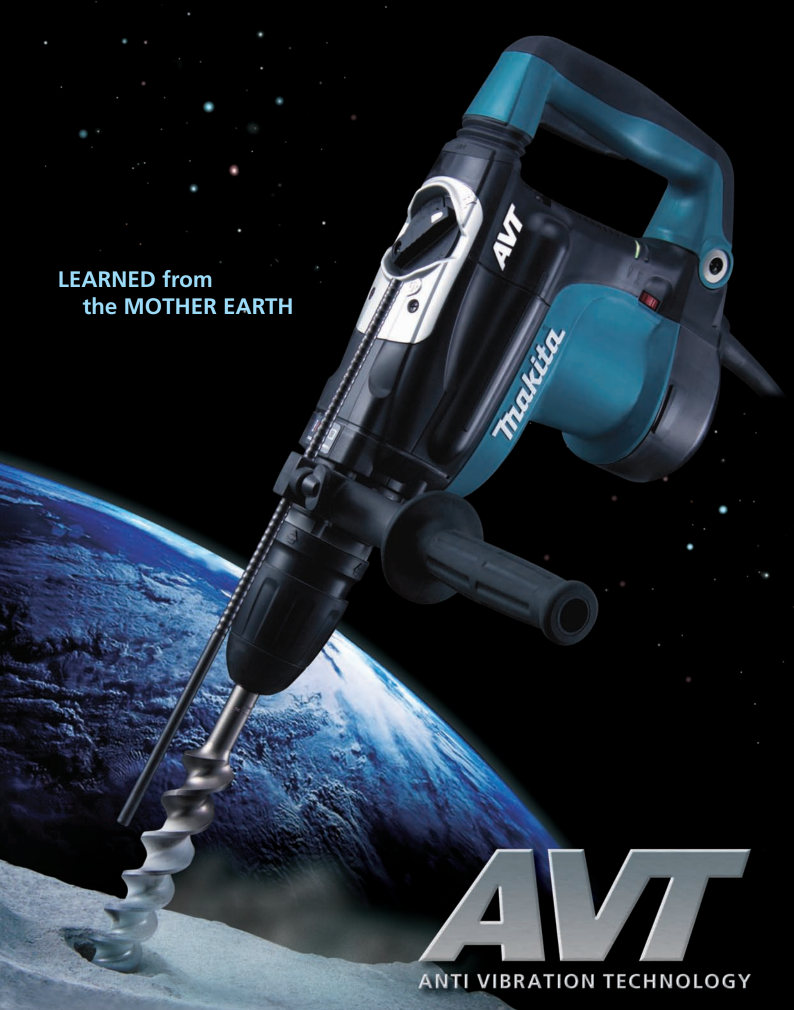


## Rotary Hammer HR4011C, HR4010C, HR4001C 40mm

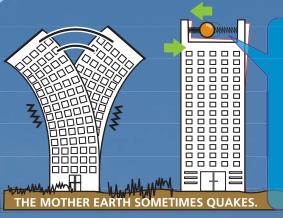






# Learned from the Mother Earth

How to generate POWER
How to manage VIBRATION
How to bring you COMFORT



**Principle of Dynamic Vibration Absorber** 



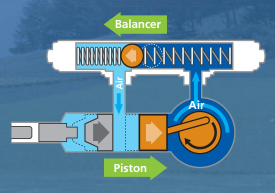


Use Makita's new hammer...
Enjoy your job comfortably...
Look after your body with the too
Finish your job quicker with the p
Then you can go home earlier...
Enjoy your healthy life on...
the Mother Earth

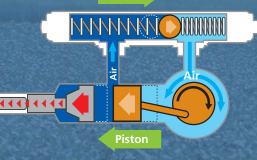
# MAKITA's "Active" Dynamic Vibration Absorber

(HR4011C and HR4010C)

Shift of air pressure in crank room and barrel room "actively" controls balancer to move opposite of piston.



Balancer



#### **Vibration Absorbing**

(HR4011C only)

Spring loaded hinged grip absorbs vibration

## See the Result of AVT.. ...what Makita has learnt from t

# Vibration level Makita HR4011C Makita HR4010C Makita HR4001C Makita HR4001C Makita HR4000C predecessor mode Competitor 1 Competitor 2 Low 2.5

ANTI VIBRATION TECHNOLOGY





**Name Plate** 

Located on low damage risk area



#### Slide Chuck

- :: Push-in and Go :: Slide-back and Pull



- :: Green :Electrified :: Red :Replacement of carbon brush

:: Variable speed control



## Soft Grip :: For comfort





## Repair Friendly :: Simple wiring inside :: Chuck with

- less number of components



## Mode Change Lever :: Located on low damage risk area :: Protected by robust aluminum top

#### HR4011C **Extremely Comfortable**

Easiest to manage the exposure of vibration to hands and arms.



**Active Dynamic Vibration Absorber** 

Vibration Absorbing Grip



#### **HR4010C** Easy and Very Comfortable

Easier to manage the exposure of vibration to body. Easy operating Slide Lock-on Switch for hammering.



**Active Dynamic Vibration Absorber** 

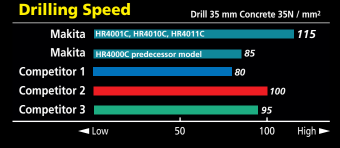
#### HR4001C Easy and Comfortable

Slide Lock-on switch leaves operators' fingers out of effort to keep pulling trigger for long hours when hammering.











Numbers is chart are relative values when the capacity of competitor 2 is indexed at 100.

#### **Rotary Hammer**



#### HR4011C, HR4010C, HR4001C 40mm



**Double Insulation** 



**Torque Limiter** 



Variable Speed



SDS-Max Drive



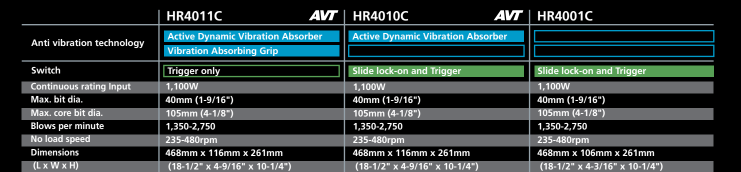
**Electronic Speed Control** 



**Carrying Case** 



Soft Start



6.3kg (13.9lbs)

5.0m (16.4ft)

Standard equipment: Depth Gauge, Grip Assembly, Grease Vessel (Tool does not come with bit)

6.3kg (13.9lbs)



Net weight

5.9kg (13.0lbs)

5.0m (16.4ft)

<sup>\*</sup>Standard equipment and Specifications may differ by country or area.