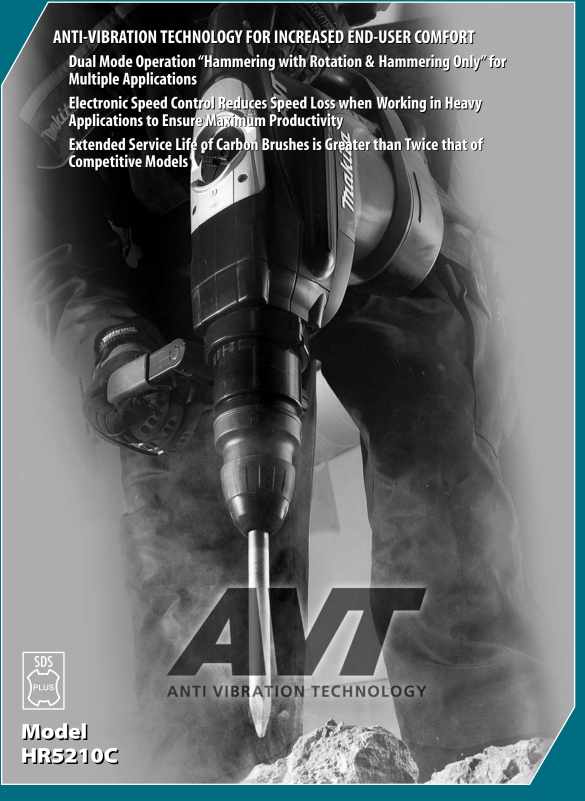
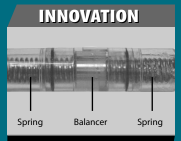
### Trakita 2" ROTARY HAMMER





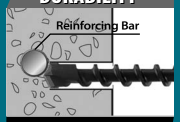
AVT (Anti-Vibration Technology) active dynamic vibration absorber ensures extra-low vibration performance

### **PERFORMANCE**



Electronic variable speed control by dial as well as L.E.D. lights that indicate brush wear and electrical circuit problems

### DURABILITY



Built-in torque limiter ensures stable torque control

### POWER



Synchronized RPM and BPM prevents overlapping impacts for up to 50% more efficient drilling

## OUTPERFORMS THE REST

### **Model HR5210C**

### **FEATURES & BENEFITS**

- Powerful 15 AMP motor; 1,075 2,150 BPM to handle the most demanding jobs
- No hammering while idling ensures longer life and greater performance of the tool
- One touch sliding chuck allows for quick bit changes increasing end-user productivity
- Soft grip provides more comfort and greater control when operating the tool
- Recessed operation mode switch helps prevent it from being damaged
- Built-in torque limiter ensures stable torque control

### **STANDARD EQUIPMENT**

- Side handle (158131-0)
- D-handle (417003-1)
- Depth gauge (321248-4)
- Plastic tool case (158275-6)
- Bit grease (181573-3)

# SPECIFICATIONS Capacities: Concrete 2" Core bit 6-1/4" No load speed (RPM) 0 - 260 Blows per minute (BPM) 1,075 - 2,150 AMPS (110V) 15.0 Overall length 23-1/2" Net weight 25.6 lbs.

### **OPTIONAL ACCESSORIES**

### SDS-Max Bits - 4 Cutter



- 4-Cutter technology for reduced friction and rapid dust removal
- Central guiding action for accurate holes
- Constructed to reduce vibration and noise emissions
- Made of the highest quality chrome-nickel-molybdenum steel
- Special impact-grade carbide

### **Modular Heavy-Duty Core Bit System**



- For use in reinforced and non-reinforced concrete, block, brick, etc.
- Specially designed carbide tip geometry for increased penetration
- Core body length: 6"
- Usable drilling depth: 4-3/8"
- From 1" to 5" diameter











