



### HR2601

### **Rotary Hammer**

26 mm (1") Adapted for SDS-PLUS bits

26 mm (1") 2.4 J AVT Rotary Hammer, SDS-PLUS Bits















#### **Standard Equipments:**

Side Grip, Depth Gauge

## **Detail**

- 26 mm (1") 2.4 J AVT Rotary Hammer, SDS-PLUS Bits
- Extremely low vibration achieved by AVT Anti-Vibration Technology
- Easy-to-grip handle ergonomically designed to give maximum power thrust
- 2.4 Joules (EPTA) impact energy delivers high performance
- 2 operation modes hammering with rotation and rotation only
- · Less bit wobbling
- · One-touch sliding chuck for easy bit installation and removal
- Operation mode change lever positioned on the bottom of gear housing for reduced possibility of breakage
- · Variable speed trigger allows operator to adjust speed based on materials or application

- Torque limiter stops rotation if bit jams for increased operator safety and enhanced motor protection
- Recessed lock-on button for continuous use
- Depth gauge for increased drilling consistency
- · Double insulated

## Note

# Spec

Carbon Brush	325	
Continuous Rating Input	800W	
Impact Energy	<b>EPTA-Procedure 05/2009:</b> 2.4 J	Our experimental conditions: 2.9 J
Capacity	Concrete (w/ TCT Bit): 26 mm (1")	Concrete (w/ Core Bit): 68 mm (2-1 1/16")
	Concrete (w/ Diamond Core Bit): 80 mm (3-1/8")	<b>Steel:</b> 13 mm (1/2")
	<b>Wood:</b> 32 mm (1-1/4")	Core Bit: 68 mm (2-11/16")
	Diamond Core Bit: 80 mm (3-1/8")	Masonry: 26 mm (1")
	Wood (Auger Bit): 32 mm (1-1/4")	Wood (Self-Feed Bit): 32 mm (1-1/4")
Blows Per Minute (BPM)	0 - 4,600	
Sound Pressure Level	90 dB(A)	
Sound Power Level	101 dB(A)	
Noise K Factor	3 dB(A)	
Vibration Level	Hammer Drilling into Concrete: 12 m/s <sup>2</sup>	Drilling into Metal: 2.5 m/s² or less
Vibration K Factor	Hammer Drilling into Concrete: 1.5 m/s <sup>2</sup>	1.5 m/s²
Dimensions (L x W x H)	361 x 77 x 209 mm (14-1/4 x 3 x 8-1/4")	

Chuck Capacity	1.5 - 13 mm (1/16 - 1/2")	
Quick Change Drill Chuc k	NO	
Shank Type	Hammer: SDS-PLUS Shank	
Net weight	3.1 - 3.6 kg (6.9 - 7.8 lbs.)	
Power supply cord	2.5 m (8.2 ft)	