



Satisfy Professional's Needs

# Hammer Drill HP1630 / HP1631 16 mm (5/8")



Photo : HP1631

# HIGH PERFORMANCE

with Cylinder-shaped motor housing and aluminum gear housing cover



# HIGH POWER 710W MOTOR



HP1631: Keyless Chuck  
HP1630: Keyed Chuck

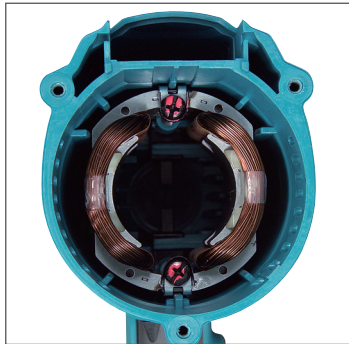


Sturdy Aluminum Gear Housing Cover

Dual-operation Mode:  
Rotation only /  
Hammering with rotation



Sturdy Cylinder-shaped Motor Housing



Continuous Rating Input:  
**710W**

The highest in this class

Variable Speed Control Switch with F/R Change Lever



Rubberized Soft Grip  
Provides more control and comfort.



Photo: HP1631

## Hammer Drill

## HP1631/ HP1630 16mm (5/8")

85

Double Insulation

Variable Speed

Reversing

Keyless Chuck (HP1631 only)



	HP1630	HP1631
Continuous rating Input	710W	710W
Capacity	Concrete : 16mm (5/8") Steel : 13mm (1/2") Wood : 30mm (1-3/16")	Concrete : 16mm (5/8") Steel : 13mm (1/2") Wood : 30mm (1-3/16")
Impacts per minute (ipm)	0-48,000	0-48,000
No load speed (rpm)	0-3,200	0-3,200
Dimensions (L x W x H)	296 x 75 x 204mm (11-5/8" x 2-15/16" x 8")	295 x 75 x 204mm (11-5/8" x 2-15/16" x 8")
Net weight	1.9kg (4.2lbs)	1.9kg (4.2lbs)
Power supply cord	2.0m (6.6ft)	2.0m (6.6ft)

Standard Equipment Side grip, Chuck key (HP1630 only)

Items of standard equipment and specifications may differ by country or area.

## Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN Z23404-2 AI-AI