

TECHNICAL INFORMATION



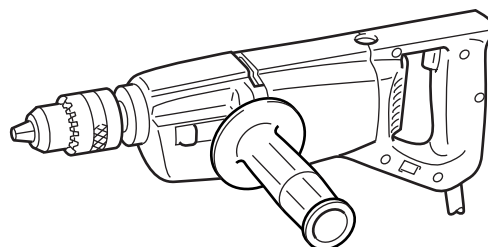
Models No. ▶ 6300-4

Description ▶ MAKITA 4 SPEED CHANGE DRILL

CONCEPTION AND MAIN APPLICATIONS

For a wide range of use, this model features a total 4- speed change mechanism (2 mechanical speed reduction and 2 electrical speed reduction). Optimal rotation speed and torque can be selected depending on processing materials and drill diameters.

The quiet sound in electrical low rotation speed will help to increase working efficiency without disturbing the environment in the neighborhood.



► Specifications

Voltage (V)	Current (A)	Frequency (Hz)	Continuous rating input (W)
Single phase 100	7	50-60	650

Electric motor	series commutator motor	
Rotation speed	1300, 1100, 600, 500 r.p.m	
Max. drilling capability	Iron	13mm
	Wood	30mm
Overall length	370mm	
Net weight	3.2kg	
Power supply cord	2.5m	

► Standard equipment

Chuck key

► Optional accessories

Stopper Pole

Hole Saw 79, 95

► Features and benefits

Slide system of this model can be change rotation speed smoothly. . Detachable rubber grip in the front and rear handle are helpful for comfortable work. The torque more than 6300L level will be gained by mechanical speed reduction. Rotation speed more than 6300B.will be gained in high speed. This model is double insulated.

► Points for disassembly/assembly

Turn the slide button to the low speed side for attaching/detaching of spur gear 7-13.

The standard equipment for the tools shown may differ form country to country.