

TECHNICAL INFORMATION



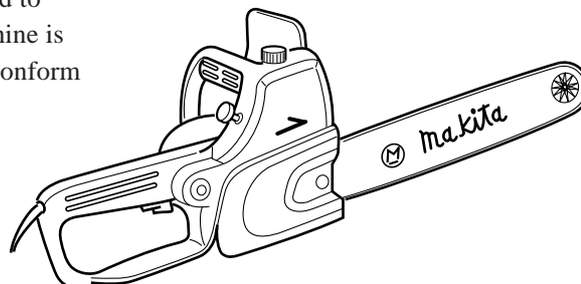
New Tool

Models No. ▶ 5012B

Description ▶ MAKITA 300mm(11-3/4") Chain saw

CONCEPTION AND MAIN APPLICATIONS

For this machine, the structure is extremely simplified to lower the production cost as far as possible, the machine is compacted in size and weight, and also designed to conform to the safety standards in the various countries.



► Specifications

Voltage(V)	Current(A)	Frequency(Hz)	Consumed power(W)
Single-phase 100V	12	50-60	1140

Chain speed(m/mm)	1600
Saw length(Effective cutting length)(mm)	300
Chain blade	Oregon 3/8", No.91. 45-link
Overall machine length(mm)	560
Weight(kg)	4.3
Cord length(m)	5

► Standard equipment

Round file-----For grinding the chain blade-----One piece
Box wrench-----Fastening the hexagon bolt M8 x 17 for mounting the chain cover-----One piece
Screw driver-----For adjusting the chain blade tension-----One piece
Oil vessel-----For filling oil into the oil tank (Turbine oil #200----100 cc contained)-----One piece

► Features and benefits

- 1.High working efficiency and beautiful cutting finish
The high speed chain blade motion (about 5-time than that of the #5011NB in speed) enables to cause not only the high working efficiency, but also the more beautiful cutting finish than that obtained by the conventional chain saw.
- 2.The guide bar mounted with the sprocket
Since the guide bar equipped with the sprocket is mounted on the edge, the life of the guide bar can be prolonged, enabling the smooth running of the chain.
- 3.Safety
The built-in safety measures such as the protector and the guard for the chain blade permit you to operate with confidence.
- 4.Current relay mounted
The attached current relay gives no concern for the motor heating caused by the overloading.
- 5.Small model and light weight
The simplified body structure and the resin-made body has enabled in realizing the compact model and the light weight.

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

► **Repair**

Disconnect the hexagon nut (left-screw) holding the sprocket to disassemble the armature from the motor housing cover.