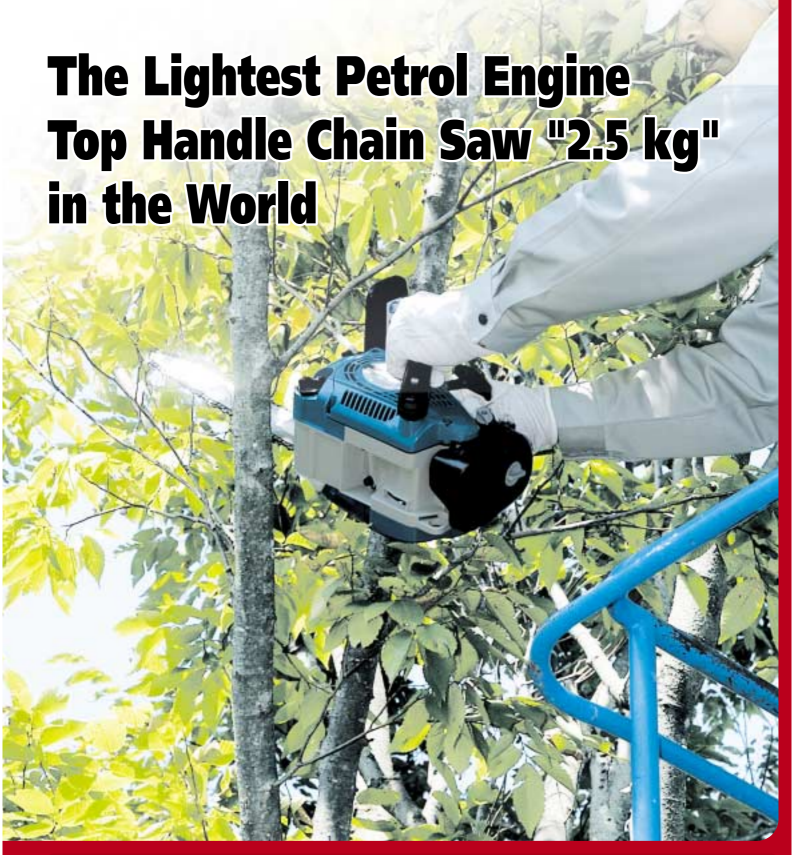




Petrol Chain Saw 250mm (9-7/8") DCS230T



Chain saw on the market provides ultimate handling ease.

For outstanding The lightest engine

Employs Top Handle

Optimum for pruning orchard and roadside trees.

Idling Start

Employment of the "Lift-up" type carburetor allows idling start to prevent the blade run at start-ups.

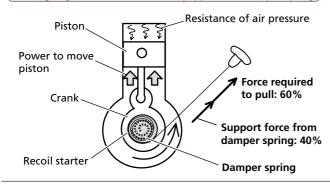
(See below for details on Idling Start.)



Easy Start System

The force required to pull starter rope has been reduced to 60% of chain saws without Easy Start system. (See below for details on this system.)

(Starting engine with recoil starter equipped with Damper Spring)



Pull of the starter rope winds the damper spring, and when the pulling force exceeds a certain value, the force stored in the spring is released to rotate the crankshaft. And owing to the support force from damper spring, the power required to pull the starter rope reduces to 60% of the engine without damper spring.

Performance Data

- The numbers in the charts below are relative values when the capacity of Competitor "Z" is indexed at 100.
- Considering the expected main application-cutting 30-50 diameter olive tree, 50 mm square timber was chosen to be used as the test material.
- The test results may differ under some conditions.
- Fuel consumption (number of 50 mm square timber cut /c.c.)

← Hiqh Low = 140 **Makita DCS230T** 3.4 pcs Competitor "Z" 100 115 Competitor "E"

• Force required to pull the starter rope

■ Much Little = Makita DCS230T 110 69 N 100 Competitor "Z" 95 Competitor "E"

PECIFICATIONS

Standard guide bar 250 mm (9-7/8")

Chain Blade pitch: 1/4" gauge: 0.050"

(Carving Bar) 25AP Displacement 22.2 mL Power rating 0.74 kw 0.2L Fuel tank Chain oil tank 0.191

Power head weight 2.5 kg (5.5 lbs)

Specifications may differ from country to country.

STANDARD EQUIPMENT

	Part No.
Guide bar (Carving Bar)	168407-7
Chain blade 25AP (For Carving Bar)	194098-8
Guide bar case	418845-6
Wrench 13-16	782023-7
Guide bar (Sprocket nose Bar)	168408-5

Chain blade 91VG (For Sprocket nose Bar)

Items of standard equipment may differ from country to country.