

54CC Gasoline Chainsaw for Wood Cutting

This 54CC gasoline chainsaw is designed for efficient wood-cutting tasks. It features excellent lubrication, low vibration, and a digital ignition system for stable performance.



ADDITIONAL IMAGES



Product Overview



The 54CC engine provides reliable power for professional wood cutting tasks.



Durable construction suitable for both professional and home use.

High-Performance 54CC Gasoline Chainsaw

The ZMC5450 is a robust 54CC gasoline chainsaw engineered for demanding wood cutting and garden maintenance tasks. It features a digital-type ignition system for stable performance and a high-efficiency engine designed for a long service life of up to 200 hours. With its ergonomic design and low vibration levels, this tool provides professional-grade reliability for felling, pruning, and general timber processing.

Engine Specifications



High-performance 54cc engine series designed for consistent power delivery.

Engine Performance

54 cc

Displacement

2.2 kw

Rated Power

11000 rpm

Max Speed

System Components

Component	Specification
Ignition System	CDI (Digital-type)
Carburetor	Diaphragm type
Idle Speed	3300 ± 400 rpm

Engine Type	2-stroke, air-forced cooled
Bore / Stroke	∅ 45.2 / 34mm

Cutting Equipment



Available with multiple bar lengths to suit different cutting requirements.



High-quality chain and bar for efficient felling and pruning.

Chain Specifications

- Chain Pitch: .325" or 3/8"
- Gauge: 0.050G / 0.058G / 0.063G

Available Bar Lengths

16", 18", 20", 22", 24"

Capacities & Weight

Tank Capacities

Type	Capacity
Fuel Capacity	520 ml
Oil Capacity	260 ml

Dry Weight

5.1 kg

Key Features



Designed with user comfort in mind, featuring ergonomic handles and safety mechanisms.

Performance Features

- Excellent Lubrication System
- Low Vibration Design
- Long Engine Life (150-200 hours)
- High Consistency Performance
- Anti-vibration Technology
- Chain Brake Safety System

Available Options

Es-Starter • Fuel Primer • Anti-freeze

Logistics

Container Loading Quantity

Container Type	Quantity (PCS/CTNS)
20FT	672
40GP	1344
40HQ	1512

Packaging Details

Each machine packed into a individual color carton