

Gasoline Powered Garden Tiller

This garden tiller utilizes a small gasoline engine for power, providing a lightweight and simple design. Engine power is transmitted to the gearbox by belt, and power is separated by belt tension, with chain drive used for the power output shaft and variable speed.



Product Overview

Professional Soil Cultivation Solution

The Gasoline Powered Garden Tiller is a robust and efficient machine designed for heavy-duty soil cultivation and preparation. Featuring a reliable 6.5 HP engine and durable tines, this tiller effectively breaks up and aerates the soil to promote optimal plant growth. Its ergonomic construction and multi-gear operation system ensure ease of use for both gardening and professional landscaping tasks.

Performance

Max Output

6.5 HP

Power

3600 rpm

Engine Speed

Engine Displacement

196 CC

Technical Specifications

Working Capacity

Parameter	Value
Furrow Breadth	780 mm
Tine Rotate Diameter	350 mm
Working Depth	175-350 mm

Gearbox Configuration

F1 (Forward) / N (Neutral) / B1 (Backward)

Output Rotating Speed

F1: 170 rpm, B1: 52 rpm

Logistics & Physical

Net Weight	54 kg
Fuel Tank Capacity	3.6 L
Packing Size	720x450x740 mm
Container Loading (40'GP)	240