

Gasoline Engine Tiller Cultivator

This tiller cultivator features a light weight, small volume, and simple structure. Engine power is driven by gear.



Product Overview

Versatile Soil Preparation

The gasoline engine tiller cultivator is engineered for efficient soil cultivation in gardens and small agricultural fields. It features a robust 159cc engine that provides high torque, making it suitable for various soil types and conditions. With adjustable furrow widths and depths, this machine offers the flexibility required for professional soil management and precise bed preparation.

Engine Specifications

Performance Metrics

159 CC

Displacement

5 HP

Max Output

3600 rpm

Max Output Speed

Fuel Capacity

1 L

Operational Capabilities

Tilling Dimensions

Parameter	Value
Furrow Breadth	350/650/850 mm
Working Depth	300 mm
Tine Rotate Diameter	315 mm

Gearbox

F1/N

Output Rotation Speed

150 rpm

Logistics and Design

Net Weight

55 kg

Packing Size

770x416x750 mm

40'GP Load Capacity

252