

Multifunction Machine Power Part

The multifunction machine power part is a versatile and robust component suitable for agricultural and industrial applications. It delivers reliable performance for tasks like tilling, plowing, and cultivating.



Product Overview

Versatile Power Unit for Agricultural Operations

This multifunction machine power part is engineered for reliable performance in demanding agricultural and industrial environments. Featuring a robust 420cc 4-stroke engine, it provides consistent power for tilling, plowing, and cultivation tasks. The unit is designed for operator comfort with an adjustable handle system and integrated steering brakes for precise maneuverability.

Engine Performance

Key Performance Metrics

15 HP

Max Output

420 CC

Displacement

990 rpm

PTO Speed

Fluid Capacities

Fluid Type	Capacity	Unit
Fuel Tank	6	L
Engine Oil	1.1	L

Engine Type	Single Cylinder, Air-Cooled OHV, 4-Stroke, Horizontal
-------------	---

Transmission & Control

Transmission Configuration	Gear Transmission (3 Forward + 3 Reverse)
Control Features	Adjustable Handle (Height & Sideways), Differential Mechanism, Steering Brake

Chassis & Build

Chassis Specifications

- Gear Box Material: AL-ALLOY
- Clutch Type: Dry Clutch
- Axle Diameter: 25mm
- Tire Size: 5.00-10 (500mm)

Logistics

Dimensions & Weight

95 Kg

Net Weight

110 cm

Length

65 cm

Width

85 cm

Height

Container Load Capacity

Container Type	Quantity
20GP	36
40GP	72
40HQ	108