

Mobile Grain Thresher with Diesel Engine

This mobile grain thresher efficiently separates grains from harvested crops. It features a diesel engine, wheeled chassis, large hopper, and internal sieves and blower for effective grain processing.



Overview

Efficient Mobile Grain Processing

This mobile grain thresher is engineered for high-performance separation of grains from harvested crops directly in the field. Powered by a reliable diesel engine, it features a robust chassis with wheels for effortless transportation between farming plots. The integrated system, including a large intake hopper, precision sieves, and a powerful blower, ensures efficient cleaning and separation for optimized agricultural productivity.

Technical Specifications

Model Identifier	5TG-200
Engine Type	Diesel Engine
Mobility	Wheeled Chassis, Mobile, Field-Ready

Key Features

Operational Highlights

200 Model

Processing Capacity Class

Integrated Mechanisms

- Large capacity intake hopper
- Precision internal sieves
- High-efficiency blower system
- Diesel-powered drive train