

Self-Propelled Lawn Aerator

This lawn aerator relieves soil compaction, improving drainage, and promoting healthier grass growth. It breaks up old roots to encourage new growth.



Product Overview

Professional Soil Aeration

This self-propelled lawn aerator is engineered to combat soil compaction, a common issue that hinders healthy root development. By creating precise holes in the earth, the unit improves drainage and allows essential air, water, and nutrients to reach the grass roots. It is designed for both efficiency and ease of use, making it an essential tool for maintaining lush, thriving turf.

Technical Specifications

Engine Power

6.5 HP

Engine Power

Model WB457AB

Engine Model 12H332

Performance

Working Width 450 mm

Aeration Depth 70 mm

Aeration Spacing 100x200 mm

Mechanical System

Clutch Tensional pulley

Drive System Belt and chains

Features

Key Capabilities Self-Propelled, Soil Compaction Relief, Improved Drainage, Root Growth Promotion