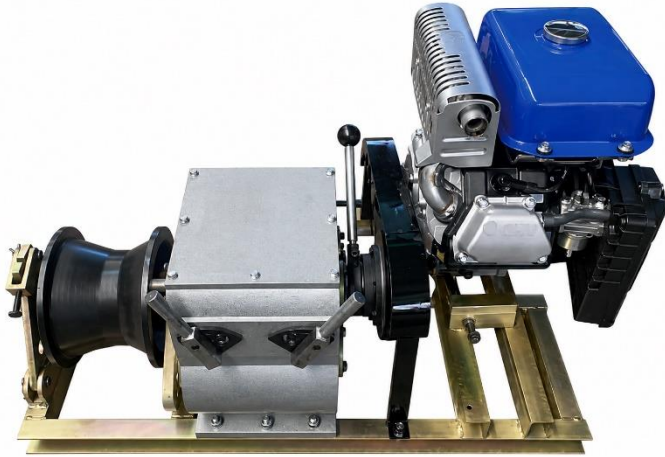


G9914 5T Engine Powered Winch

G9914 Series



Key Features

- Suitable for towing and hoisting machinery equipment, setting up poles and towers, drawing wires and laying cables for power posts and telecommunications lines in field construction.
- Powered by a Japanese Yamaha or Honda engine for strong and durable performance.
- Lightweight design with high traction force, suitable for complex construction areas where large vehicles cannot enter.

Overview

The GAZELLE G9914 5T Engine Powered Winch is designed for cable laying, towing, hoisting and field construction applications. Its compact frame and strong traction performance make it suitable for power, telecommunications and utility installation work, especially in areas with limited access for larger vehicles.

Technical Specifications

Specification	Value
Model	GAZELLE G9914
Product Type	5T Engine Powered Winch
Pull Force at High Gear	25 kN
Pull Force at Low Gear	50 kN
Speed at CW High Gear	9 m/min
Speed at CW Low Gear	4 m/min
CCW Speed	8 m/min / 3.5 m/min
Weight	140 kg

Applications

- Cable pulling and wire laying for power and telecommunications projects.
- Towing and hoisting machinery or equipment at construction sites.
- Setting up poles, towers and field infrastructure in restricted-access areas.