

# Optical Cable Blowing Machine -Cable Tractor Electrical

Optical Cable Blowing Machine -Cable Tractor Electrical

## Variants

Tractor WM600 Tractor WM700 Tractor WMA3

## Details

## Reinforced Optical Fiber Cable Tractor

The WMA3 Reinforced Optical Fiber Cable Tractor is a high-performance cable pulling machine designed for efficient installation of fiber optic cables in long-distance and underground projects. It provides strong pulling force, adjustable speed control, and stable crawler transmission, making it ideal for telecom, ISP, and infrastructure deployments.

## Key Features

Dual start mode: Electric start and manual pull start
Powerful gasoline engine system
High pulling force up to 3000N
Adjustable speed with 3-step control
Enhanced crawler transmission for stability
Fast clamping system for quick cable fixing

## Technical Specifications

Parameter	Specification
-----------	---------------

Model	WMA3
Start Mode	Electric Start + Hand Pull Start
Power System	Gasoline Engine
Pulling Force	3000 N
Control Mode	Manual Gear Shift
Transmission	Crawler Transmission
Transfer Speed	0 – 80 m/min
Speed Adjustment	3 Steps
Clamping Method	Fast Clamping System
Traveling Mode	Hand Push Walking
Crawler Opening	Up to 4 cm
Applicable Cable	4 – 288 Core Fiber Optic Cable (Max Ø35 mm)
Dimensions	99 x 71 x 74 cm
Net Weight	95 kg