



# **GENERAL SPECIFICATIONS**

- Pulling force 11,250 lbs.
- Tandem axle chassis
- Kohler diesel engine:
- 45 hp (Model KDI 1903 TCR, Tier 4 Final)
- Length of cable 2,600 feet
- Type of cable -5/8" diameter braided steel, "anti-twist"
- Electronic measuring system (TM 3000 US version)
- Fully enclosed compartment

#### STANDARD FEATURES

- Double capstan system (both capstan heads are driven)
- Large drum capacity for long rope lengths
- Hydrostatic drive for capstan system and rope drum
- This is not a chain-driven system
- Fully enclosed metal hood protects all components and provides easy access to control panel and internal components for maintenance and/or repair.
- Well primed with the puller painted industrial white and the chassis painted black.

#### TECHNICAL DATA

• Drive Hydraulic

• Engine 3 cylinder, 45hp diesel w/ electronic

start

Pulling force 11,250 lbs
Pulling speed 9,000 lbs.
Cable length 2,600 ft.
Cable diameter 5/8"
Overall length 252"
Width 77"
Height 114"

#### **DRIVE**

- Hydraulically driven by a 45 hp Kohler diesel engine (Tier 4 Final) with electric start.
- The hydraulic pump is designed to assure smooth operation without jerking of the pulling speed.

#### STORAGE DRUM

- Hydraulically driven operation and braking.
- Maximum drum capacity for 5/8" rope is 2,600 feet.

#### **LEVEL WIND**

- The steel wire rope runs directly from the capstan system to the storage drum.
- An automatic level-wind system guarantees smooth winding of the cable.



## **CHASSIS**

Frame consisting of steel rectangular tube with a square tube rear cross member. Tandem axle with electric brake, 185 R 14 tires, DOT approved lights, breakaway system, 6-way trailer plug, and tool box mounted on tongue.

### **STABILITY**

Adjustable hand crank rear stabilizer legs on each corner provide stability of the winch during the pulling operation. Single hand crank jack mounted to tongue of trailer.



#### **ELECTRONIC MEASURING SYSTEM**

- Indication of pulling force, pulling speed and pulled length.
- Adjustable pulling force with automatic system shut-down when desired pre-set value is reached.
- Adjustable length with automatic system shut-down when desired pre-set value is reached.
- Pull data can be saved onto a USB drive and then downloaded and printed from a computer.

#### **OPERATION**

All of the following functions are centrally located on the control panel.

- Electronic hydraulic remote control with joy stick for controlling the pulling direction and speed with a dead man switch for safety.
- Throttle Control
- Electric Start
- Fuel Gauge
- Hour Meter
- Electronic Measuring System (TM-3000)
- Air Compressor rated at 185 CFM at 100 psi









