# **ELECTRIC RAILCAR MOVER CRAB 2100 E**





**MAXIMUM DRAWBAR PULL: 5,850 lbf (26 kN)** 

WEIGHT: 11,460 lbs (5.7 US t)

DIMENSIONS LxWxH: 113.4"x80.7"x95.8" (2880 mm x 2050 mm x 2435 mm)

UNLOADED RAIL SPEED: 4.3 mph (7 km/h) RAIL SPEED AT MAX LOAD: 1.2 mph (3 km/h) **STANDARD GAUGE: 56.5" (1435 mm)** 

(\*) max performance on dry, flat and straight rail



# CRAB 2100 E SPECIFICATIONS

#### **Standard Features**



# **Battery**

- 80V 625Ah (40 cells 2V per cell)
- On board battery charger with UL/CSA certified plug
  80V, 75A charging unit
- Centralized battery filling system with visual floater indicating battery fluid level
- Typical battery recharging time: Approximately 8 hrs with 480V power source

#### **Rail Mode Performances**

- Motor 12 kW 80V AC Brushless motor
- Large 20.4"(520 mm) diameter rail wheels with steel guidance flange and replaceable high traction rolling surface
- Hydraulic system for switching between road and rail mode
- Machine operates onboard cabin

#### **Road Mode Performances**

- Motor 7.5 kW 80V AC Brushless motor
- Three (3) wheels traction drive on front wheel and two free-wheels in back for ease of movement
- Shock absorbed by precharged nitrogen accumulators
- Hydraulic power steering type on front wheel
- · Tight turning radius

# **Safety Devices**

- Equipped with red and white directional movement signaling lights during rail mode
- Horn
- Automatic alarm while moving in road mode
- Orange beacon light
- Exterior emergency stop buttons
- Hand brake activation in case of low oil pressure in the braking system
- Emergency braking system in case of failure
- Safety system to prevent unit from switching on during recharge
- Safety system to prevent sudden direction charge during operation

## **Traction Control System**

 Governed by a programmable micro PLC and high efficiency inverters



#### **Brake**

- Fully proportional hydraulic powerbrake system
- Parking/Emergency brake Spring applied hydraulic pressure released

#### Road mode

Rail mode

- Drum type brakes with independent hydraulic circuit brake
- Parking Spring applied hydraulic pressure released

#### Cabin and driver seat

- Heavy duty, insulated cabin with two lockable doors and full visibility from driver seat
- Adjustable driver seat with safety belt
- Windows on the cabin floor with dedicated lights for ease positioning the machine on rail
- Cabin heater with temperature control dial

# Instrument panel

• User-friendly multifunctional panel with emergency recovery buttons

## **Options**

- Operator remote control (Hetronic)
- Interlock safety remote control system for Wheel Truing Machine
- Coupler based on customer requirements
- · Hydraulic or manual slide for coupler height adjustment
- Different rail gauge measures
- Rail track short-circuiting signaling system
- Photocell safety barrier automatically stops machine in defined positions
- Pin type connectors
- Electric winch for coupler lifting
- Rubber buffers
- Distance proximity sensors with acoustic function (Rail mode)
- LED working lights
- Air conditioning and heating system
- Arctic pack for cold environment

#### **Train brake**

• Pneumatic braking system available

# **CRAB 2100 E Dimensions**

	RAIL MODE	ROAD MODE
LENGTH	80.7" (2050 mm)	113.4" (2880 mm)
WIDTH	113.4" (2880 mm)	80.7" (2050 mm)
HEIGHT	95.8" (2435 mm)	95.8" (2435 mm)

SUPPORTED BY:

