



# PULLER-TENSIONER WB 1800/14+7 Z366

# PERFORMANCE IN PULLING MODE

Max. pulling force	2 x 15,750 lbf OR 1 x 31,500 lbf
Max. speed	4 mph
<ul> <li>Max. speed with max. pulling force</li> </ul>	1.75 mph

## PERFORMANCE IN TENSIONING MODE

•	Max. tensioning force	2 x 15,750 lbf OR 1 x 31,500 lbf
•	Max. speed with max. tensioning force	4 mph
•	Min. tensioning force ATS   SLTS approx.	

- 3,300 lbf - 1,574 lbf - 450 lbf - 330 lbf - (31,500 lbf bull wheels) - (15,750 lbf bull wheels)

#### **BULL WHEEL**

Number	4 (2 x 2)
Diameter	71 in
• Groove Ø	2.36 in
Number of conductors	up to 2 (1 + 1)

# **DIMENSIONS | WEIGHT**

Length x width x height approx. 297 x 94 x 134 in
Weight 29,700 lb.

#### **KEY FACTS**

- Completely electronically controlled puller-tensioner for up to 2 (1 + 1) conductors with 4 (2 x 2) bull wheels (71 in), with groove diameter 2.36 in and max. pulling and tensioning force of 2 x 15,750 lbf or 1 x 31,500 lbf.
- Each bull wheel can be controlled individually.

#### **ENGINE**

- Max. 275 Hp, Tier-4 Final.
- Liquid-cooled diesel engine with electronic rpm-control.
- 24-V system with high capacity battery.

#### **DRIVING SYSTEM**

- Each bull wheel with planetary gear and hydraulic motor as completely enclosed drive unit (highly efficient, minimal maintenance).
- Each bull wheel with an automatically activated safety brake.
- Hydraulic system with quick-action screw couplings to individually control 2 drum stands.

#### **CONTROL SYSTEM**

- Radio remote control with display.
- ATS, Automatic Tensioning System.
- PLC control for optimized productivity and safety.
- Clearly arranged control panel with color display for supervision of pulling and tensioning force as well as hydraulic, drive, and electric system with an intelligent diagnosis and fault recognition system.
- ZECK Stringing Data Record System with USB port.
- Automatic hydraulic oil cooling system.
- Adjustable overload protection.

#### **EQUIPMENT**

- 2-axle chassis with suspended axle, air brake, lighting and mudguard; DOT trailer.
- Working platform with railing.
- Lockable aluminum cover (chequer plate).
- Acoustic insulation.
- Back support via robust hydraulic sprag.
- Front support via robust hydraulic support.
- Automatic rope/conductor clamping.

### OPTIONAL EQUIPMENT

- Precleaner for engine air filter.
- Printer for ZECK Stringing Data Record System.
- Remote diagnosis via GSM network with GPS modem.
- Hydraulic system (700/1,000 bar) to power the press tool.
- Synchronisation system (multi machine operation).
- SLTS, Smart Low Tensioning System (machine can be used in stringing operations with low tensioning force, e.g. OPGW).
- Arctic Kit with preheating system for up to -22°F.
- · Biodegradable hydraulic oil.
- · Aluminum cover, color as per RAL color table.

Special designs on request



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