

Where Special Comes As Standard

YT203EV

ELECTRIC TERMINAL TRACTOR

Built to Last - 310 kWh On-board Power

Durable, operator friendly vehicle built to work in the toughest environments.



CLEAN PORTS

GRANTELIGIBLE





Built to Last Charged to Perform

YT203EV ELECTRIC TERMINAL TRACTOR

310 kWh On-Board Power

YT203EV: FEATURES & BENEFITS

OPERATOR FIRST:

- 1. Modern Spacious Fully Steel Cabin
- 2. Elite Ride Quality
- 3. Tight Steer Angles
- 4. Customizable Railings
- 5. Ingress & Egress Options
- 6. Ergonomic Fingertip Controls
- 7. Informative and Highly Intuitive Dash
- 8. Air Conditioning
- 9. Pneumatic Seat, Cup Holders & Coat Hook

STRONGEST IN THE INDUSTRY:

- 10. 1-3/16" Fully Galvanized Frame
- 11. Fully Cased Component Protection
- 12. Toughest Lifting Boom in the Industry Paired with 79,800-lb Cylinders
- 13. Proven Axles:

Front: 24,000 lbs @12 mph Rear: 84,000 lbs @12 mph

- 14. Steel Hydraulic Tanks
- 15. Industrial Three-piece Bumper
- Premium ZF CeTrax Traction Motor 200kW Peak Output
- 17. Fully Compatible CCS1 Charging @ 150kW up to 180kW
- 310 kWh of On-board Power Suitable for operation in -22°F up to +122°F (-30deg C up to +50deg C)
- 19. Comprehensive Regenerative Braking
- 20. Thermal Management System
- 21. BESS Charging System Compatible

TECHNOLOGY:

- 22. Terberg OEM 2.0 Control System
- 23. User Friendly Diagnostics
- 24. Included **TERBERGCONNECT®** with a 5-year Complimentary Subscription (See side panel for more information)

MAINTENANCE:

- 25. 4-day Classroom & Hands-on Training Available
- 26. Dealer Supported with Local Brick & Mortan Locations
- 27. In-territory Parts Availability
- 28. OEM On-call Support Available
- 29. Online Parts: Premium Technical Support
- 30. Real-time, Bi-lingual Diagnostics Assistance











YT203EV: BASIC SPECIFICATIONS

ZF CeTrax

Type: Electric Terminal Tractors
GCW: 158,000-256,000 lbs.*

Driveline: 4 x 2

Traction Motor:

Brakes: Operating Temp Range: Front Axle Capacity: Regenerative -22°F up to +122°F 24,000 lbs @12 mph

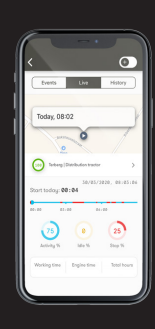
A YTEOBEV ELECT



OPTIMIZE FLEET MANAGEMENT & UPTIME

By including Terberg Connect tractor telematics in your tractor solution you can use valuable data to optimize your shunting/yard operations:

- Schedule proactive maintenance based on the number of running hours
 - Incoming fault codes enable service engineers to quickly diagnose
 - Enable efficient remote support and/or on-site cost-effective 'first time right' repair
 - Monitor idle time per tractor and use the data to improve efficiency
 - Monitor the energy consumption and battery state-of-charge to determine ideal charge cycles





Rear Axle Capacity: 5th Wheel: 5th Wheel Lift Capacity: 84,000 lbs @12 mph Terberg cast steel plate 2 in 80,000 lbs ** * Depending on axle ratio and operating conditions

** Depending on how equipped and operating conditions





(888) 973-3421 www.terbergtaylor.com

Scan or Click



11/26/24