



# TX Platinum Series

Cushion Tire / 36 & 48 Volt Models / 3-Wheel AC-Powered Models

3,000/3,500/4,000 lb.

**Capacities** 



## Technical Information TX Platinum Series

#### **Standard Equipment**

- 1. 36/48-volt electrical system
- 2. Enclosed, AC-powered hydraulic pump motor and dual drive motors
- 3. On-demand, hydraulic load sensing power steering system
- Nissan AC TECH controller works in conjunction with built-in test equipment and multi-function LCD display
- 5. On-board diagnostics and service history
- 6. Three standard performance modes: economy, normal, high
- 7. Nissan's Safety System includes seat-actuated power interrupt system
- 8. Secure access to personalized performance settings
- 9. Deck-mounted hydraulic control levers
- 10. Three-mode regenerative braking system
- 11. Enclosed, six-disc wet type brakes
- 12. Controlled rollback feature reduces truck descent while on inclines
- 13. Infinitely adjustable, small diameter tilt steering wheel
- 14. Full suspension cloth seat with operator restraint system and weight adjustment
- 15. Audible back-up warning alarm
- 16. Two front overhead guard mounted headlights, turn signals and mirrors
- 17. Rear combination turn signal, brake, and stop lights
- 18. Rear work light
- 19. Four-piece reinforced overhead guard
- 20. Dual cushion rear steer tires
- 21. Deck mounted emergency stop button

#### **Optional Equipment**

- 1. Adjustable armrest with fingertip hydraulic controls
- 2. Single lift/tilt control (available only with fingertip option)
- 3. Battery compartment rollers
- 4. Nissan exclusive three-stage Optiview mast
- 5. Integral side shifter
- 6. Solid pneumatic tires
- 7. Freezer package (-31°F / -35°C)
- 8. High position steering wheel (2.2" additional height)
- 9. Low overhead guard (78.3")
- 10. Strobe lights
- 11. Fire extinguisher
- 12. Standard or polished and tapered forks in a variety of lengths

### **Enhanced Operator Comfort and Productivity**

The TX Series offers a variety of operator conveniences for enhanced comfort and increased productivity, including a full suspension cloth seat with weight and back-angle adjustment, hip restraint and retractable seat belt. A compact front cowl design offers generous leg and foot room along with a wide entry step. Its infinitely adjustable steering wheel column offers a wide range of up and down movement. Additional ergonomics are achieved through an optional higher steering column design.

TX Series' AC TECH offers Flex-logic acceleration control which enables the truck to respond according to the speed with which the pedal is depressed, allowing more accurate, precise control by the driver. The hydraulic, AC-powered steering system reduces operator effort, for easier, more maneuverable conditions, while a hydraulic load sensing valve diverts fluid for priority to the steering system.

Dual lift and tilt lever, deck-mounted hydraulic controls are standard. An adjustable armrest with fingertip control hydraulics can be ordered as an option, and is available with Nissan's exclusive single lift/tilt design, resulting in enhanced ergonomics, and further improving productivity.

The LCD dash display visibly communicates truck status and warnings for operator awareness including: travel speed (above 2 mph) and rear wheel angle indicator (less than 2 mph), battery capacity, hour meter (four-mode), time and day of week, brake warning, seat belt warning and selected power mode.

The TX Series' standard Safety System includes: Mast Lock (automatically locking mast lift and tilt when the operator leaves the seat), Turn Control (automatic restriction of travel speed and acceleration during turning), Lift Control (restricting lift speed at faster travel speeds) and Controlled Rollback (reducing quick truck movement down a gradient, when the accelerator pedal is released).



#### **Features for Increased Efficiency**

The TX Series' AC TECH controller provides lower battery consumption and optimum operating efficiencies through regenerative braking, automatic deceleration and on-demand power steering. Regenerative braking is achieved through switchback/plugging; foot applied braking and neutral braking. An adjustable auto-power off feature will switch off the electrical system if the truck isn't being operated, further extending battery life.

A four-digit PIN code offers access to adjustable performance settings, allowing up to five unique operational profiles according to driver experience and load handling conditions. Or select from three preset performance modes (economy, normal, high) based on the application.

#### **Battery and Electrical**

Available with a 36 or 48 volt electrical system. The AC TECH motor controller features a MOS-FET power inverter for DC to three phase AC power conversion. Single contactor design reduces maintenance.

#### **Brake System**

Six-disc wet type brakes prolong brake life and offer constant braking efficiency. Brakes are fully enclosed within the drive unit, to prevent dust and dirt contamination. Six-disc type brake achieves higher braking performance over the life of the brakes. Three-mode regenerative braking system increases the number of working hours per battery charge. A hand-actuated parking brake, with lock release button is located on the cowl within easy reach.

#### **Truck and Mast Design**

Modern and compact wedge-shaped design makes the truck highly maneuverable in confined areas. Standard dual rear wheels provide additional stability, especially during high loading conditions, while the lift control feature restricts lift speeds during faster travel

Nissan's flat face mast design features rolled steel channels, large cross sections, and thick inner rails for increased capacity retention. Side thrust rollers on the fork carriage are easily accessed for carriage adjustment. Optional Nissan exclusive Optiview, three-stage mast design offers 50% greater visibility for improved load handling.

#### **Drive Unit**

Dual front wheel drive provides excellent traction and braking power. Rugged dual AC drive motors offer more power and quicker response. The TX Series' individually controlled AC powered drive motors mean power is permitted to each motor depending upon turn angle input. For tighter turns, the inner wheel counter-rotates allowing the truck to turn on the spot.

#### **Hydraulics**

Powerful AC hydraulic pump motor for lift and tilt operation is also used for the on demand power steering system.

#### **Reduced Maintenance**

The TX Platinum Series features a 100% AC-powered system, including brushless, dual drive motors and a hydraulic pump motor (which also powers the steering system). Ondemand steering achieved through priority hydraulic load sensing valve, eliminating use of separate steering motor. Design greatly reduces the number of serviceable parts including commutators, contactors, brushes and steer chains; eliminating expenses related to inspection and replacement of these items, for lower overall operating costs. Four-piece reinforced overhead guard design allows easy replacement should individual parts become damaged.

Enclosed six-disc wet brake system prevents friction and glazing, as well as eliminating dirt entry, to prevent premature wear and superfluous maintenance expenses. Frame-mounted mast design allows easier access to final drive, eliminating need to disassemble transmission and drive motors to gain access to the brakes.

The AC TECH controller includes a built-in-test-equipment module with self-diagnostics and allows coded service history, logged by hour meter reading. Troubleshooting through the instrument panel allows rapid access to service requirements. Rugged, gas spring de-tent keeps the hood up and out of the way during routine battery maintenance inspections. Removable two-piece floorboard provides access to drive and hydraulic pump motors. Hydraulic oil tank location makes daily level checks and periodic refills fast and simple.

