

# N I S S A N F O R K L I F T

Imagine a line of material handling equipment that delivers features resulting in greater dependability, higher productivity and lower operational costs for its owner, loaded with standard designs that offer greater comfort and ergonomics for the operator and at its foundation is designed and produced with the needs of our environment in mind. Just imagine.

Nissan did, and the result is a product lineup which achieves the Perfect Balance of features and benefits that satisfy the Owner, the Operator and the Environment. Perfect balance achieved.



CF50

**PLATINUM II SERIES**  
**Cushion Tire**  
**3,000 - 8,000 lb. Capacity**

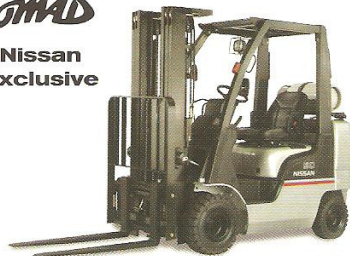
Nissan continues its leadership position in clean air technology as the first manufacturer to exceed EPA's stringent Tier II standards for lower emissions with its new Platinum II heart of the line lift trucks. Powered by our own K21 and K25 industrial engines, these models incorporate electronic fuel injection, delivering exceptional performance and fuel efficiency. An engine/transmission protection and warning system provides extended engine and drivetrain life as an added safeguard for your investment. Its new LCD display includes on-board diagnostics, PIN security access, and programmable service reminders. Operator conveniences include a full suspension seat and spacious compartment. Select pneumatic models are available with Nissan's Tier III compliant QD32 diesel engine.



PF50

**PLATINUM II SERIES**  
**Pneumatic Tire**  
**3,000 - 7,000 lb. Capacity**

**NOMAD**  
Nissan  
Exclusive



AF50

**NOMAD SERIES**  
**Compact Pneumatic Tire**  
**3,000, 3,500 & 5,000 lb. Capacity**

The versatility of Nissan's Platinum II Nomad makes this the right lift truck for a variety of applications. Riding on pneumatic tires, its compact design and high ground clearance provide both excellent maneuverability inside the warehouse and solid performance outside on improved surfaces.

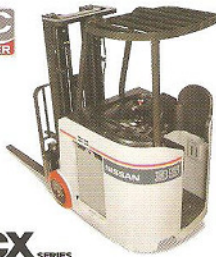


PF80

**PLATINUM GO4 SERIES**  
**Heavyweight Pneumatic Tire**  
**8,000 - 11,000 lb. Capacity**

Built for harsh operating environments, Nissan's rugged, hard-working GO4 Series of pneumatic tire lift trucks is the newest addition to our Platinum Series. Ready to tackle the toughest applications, while maintaining lower operating costs, their design includes rugged drive and steer axles housed within a robust chassis frame. Powered by Nissan's high performance, low emission engines (available with our LP/Dual Fuel TB45 or Diesel TD42), the GO4's standard engine/transmission protection system provides an excellent safeguard for your investment.

The GO4 Series also offers a variety of comfort features that result in greater ergonomics and increased productivity, including a full-suspension seat, hydrostatic, power steering and smooth, responsive hydraulic-boosted brakes.



**SCX** SERIES

SCX

### SCX SERIES

**3-Wheel Stand-Up AC-Powered  
3,000 / 3,500 / 4,000 lb. Capacity**

These 100% AC powered stand-up trucks incorporate dual AC drive motors and an AC pump motor to deliver industry-leading travel and lift speeds for maximum productivity. Their brushless design means fewer wear items for longer service intervals, increased up-time and fewer operating expenses. Operator-friendly features like a cushioned floorboard and smooth, ultra-quiet on-demand steering deliver a uniquely comfortable driving experience.



**TX** SERIES

TX30 / TX40

### TX SERIES

**100% AC Powered 3-Wheel Electric  
3,000 / 3,500 / 4,000 lb. Capacity**

These energy efficient, maneuverable performers feature brushless motors and on-board diagnostics for lower ownership costs, while delivering exceptional power and speed. Featuring a spacious operator compartment, programmable settings, and deck-mounted hydraulic controls, the TX offers enhanced ergonomics for improved productivity.



**BX** SERIES

BXP50 / BXC30

### BX SERIES

**3,000 - 8,000 lb. Capacity Cushion  
3,000 - 5,000 lb. Capacity Pneumatic**

Powerful, yet energy efficient, these 100% AC trucks deliver faster travel and lift speeds, enhanced gradeability, and plenty of operator conveniences. Brushless pump and drive motors mean less maintenance for lower operating costs. Select from three performance modes or create customized settings to reach optimum productivity.



**SRX** SERIES

SRX

**RIDER REACH, RIDER  
DOUBLE REACH  
3,000 - 4,500 lb. Capacity**

Designed to deliver greater productivity while keeping operating costs low, Nissan's SRX Reach Trucks include high performance AC-powered drive and hydraulic pump motors that result in faster travel and lift speeds, along with standard features to reduce battery consumption. Besides offering reduced maintenance expenses, the SRX is equipped with other cost saving designs like on-board diagnostics and thermal protection. Additionally, its ergonomic layout means more productive working hours can be realized.



WPN

SPN



RPXN



**WALKIE, WALKIE/RIDER,  
CENTER CONTROL  
6,000 - 8,000 lb. Capacity**

This versatile series of hard-working electric pallet trucks can tackle a variety of jobs. All of these trucks feature proven and reliable drive units, durable construction and ease of service that all result in low ownership costs and high throughput. Both the WPN and SPN use a separately excited drive motor and controller, while the RPXN features AC technology, eliminating motor brushes for reduced maintenance.



WSN

WCN

**HIGH-LIFT COUNTERBALANCED,  
WALKIE STRADDLE  
3,000 - 4,000 lb. Capacity**

Nissan offers a wide variety of models to meet virtually any walkie stacker requirement. Available in both 12- and 24-volt electrical systems, this series of stackers provides an array of mast styles, mast heights and fork lengths. Models WSN, WCN.



SGN200

**WALKIE/RIDER  
TOW TRACTOR  
10,000 lb.  
Rolling Load Capacity**

The SGN Series can accommodate a wide variety of load capacities and travel speed applications. Its separately excited drive motor and controller, and rugged construction provide years of reliable service and low cost of ownership. Model SGN200.