

# LINDE VNA 5231 TURRET TRUCK

### ACHIEVE MORE IN LESS TIME.

This flexible narrow aisle truck optimizes space utilization across the warehouse. Its remarkable speed, capacity, and lifting height, along with an industry-leading, robust mast, ensure top-notch performance and enduring reliability.

## **VNA WAREHOUSES**

#### MAXIMIZE CAPACITY AND THROUGHPUT

Handle more goods in less time and less space with less damage.

- Maximize Your Square Foot
- Maximize Your Equipment Investment
- Maximize Your Racking Investment





#### **Traditional Sit-Down or Counterbalance**

Aisle Width: 12-14 ft

Pallet Levels: 4

Pallet Positions: 3,400 Pallet Rack Cost: \$150,000

4 Forklifts: \$200,000

40,000 Sq ft @\$1.20/ft = 50,000 year x 12 months = \$600,000 year

Total investment for equipment and racking = \$350,000 Total cost for space per year = \$600,000 x 5 years = \$3m Total cost per pallet position over 5 years =\$986 PP

#### Narrow Aisle or Reach Trucks

Aisle Width: 9-10 ft

Pallet Levels: 6

Pallet Positions: 7,500 Pallet Rack Cost: \$450,000

5 Forklifts: \$300,000

40,000 Sq ft @\$1.20/ft = 50,000 year x 12 months = \$600,000 year

Total investment for equipment and racking = \$750,000 Total cost for space per year = \$600,000 x 5 years = \$3m Total cost per pallet position over 5 years =\$500 PP

#### **Linde VNA 5231 Turret Lift Truck**

Aisle Width: 6-7ft ft

Pallet Levels: 6

Pallet Positions: 11,000 Pallet Rack Cost: \$750,000

5 Forklifts: \$900,000

 $40,000 \, \text{Sq.}$  ft @\$1.20/ft = 50,000 year x 12 months = \$600,000 year

Total investment for equipment and racking = \$1,650,000

Total cost for space per year = \$600,000 x 5 years = \$3m

Total cost per pallet position over 5 years =\$422 PP

## MAXIMIZE EVERY SQ. FT WHERE SPACE MATTERS

