



**DREXEL**

# **SLT30 AC**

## **21130 VC**

**ELECTRIC AC POWERED SWINGMAST  
3 WHEEL, REAR WHEEL DRIVEN  
VERY NARROW AISLE FORKLIFT**

Two capacities - 3,000 lbs. (1,363 kg) at 24" (600mm) Load Center  
3,500 lbs. (1,590 kg) at 24" (600mm) Load Center

- Triple and Quad Masts with Lift Heights to 26' (7.92M)
- AC Traction Motor and Controller
- AC Hydraulic Motor and Controller
- AC Electronic Steering
- 110 FPM Lift Speed and 7 MPH Travel Speed
- 90° Rotating Mast and 20" (500mm) Shift  
For Easy Load Insertion and Retrieval
- 56" (1.42M) Stacking Aisle with 48" x 40" (1.2M x 1M) Load
- Wire Guidance Available for "Steer Free" Very Narrow Aisle Performance

## **LANDOLL CORPORATION**

MATERIAL HANDLING PRODUCT DIVISION

1900 North Street · Marysville, KS 66508

785-562-5381 · Fax 785-562-4853

[mhpsales@landoll.com](mailto:mhpsales@landoll.com)

800-428-5655 · [WWW.LANDOLL.COM/MHP](http://WWW.LANDOLL.COM/MHP)



# ***20 New Features of the Drexel SwingMast AC Powered Model SLT30AC and SLT35AC Electric VNA Trucks***

- AC Traction Motor Control
- AC Hydraulic Motor Control
- AC Electric Steer Motor and Control (no hydraulic steering)
- 12 kW AC Traction Motor, Fully Enclosed (no brushes)
- 12 kW AC Hydraulic Motor, Fully Enclosed (no brushes)
- Dual Front 18" x 9" Poly Load Tires
- Single 18" x 7" Solid Rubber Smooth Rear Drive Tire
- 48 Volt Electrical System
- Large Roll Out Battery Compartment for 48 volt 750 AHC Battery
- Single Multi-Function Joystick for all Hydraulic and Directional Control
- Comfortable 15° Swivel Suspension Seat
- 110 FPM Lift Speed
- All Diagnostics through the Dash Display
- Electrically Applied/Mechanically Released Parking Brake Mounted on Traction Motor Output Shaft
- Longer Run Time per Shift, Average 9-10 Hours on Single Charge
- Lift Heights on 3 Stage Masts to 272" and on 4 Stage Masts to 312"
- Electronic Wire Guidance Factory Installed or Easily Field Retrofittable
- LED Light Options Available for Headlights, Flasher and Rear Safety Lights
- Freezer Protection for Operating in -22F, (-30C) is Standard Equipment
- Drive Wheel Directional Indicator is Standard



***Be Narrow-Minded  
Think LANDOLL.***



LANSLT04-2010